

New York Local Section Administration Form 2017

| 9a. If the response to 9 (above question) is Yes, please list what tool you used to conduct elections. | | |
|---|---|--|
| Local Section Administration Form - Governance | | |
| 1. How many times did the executive committee conduct governance business during 2017?* | 14 | |
| 2. How many members were there in the executive committee during 2017?* | 5 | |
| 3. How did the executive committee communicate with one another during 2017?* (Check all that apply.) | Email Teleconference ACS Network Other - Text messages | |
| 4. What percentage of your councilors were in official attendance at the Spring and Fall ACS Council meetings?* | 100% | |
| 5. Did a member of your local section attend the Local Section Leaders Track at the 2017 ACS Leadership Institute?* | ⊙ Yes 🔘 No | |
| 6. Did your local section have a succession and/or leadership development plan during 2017? | ⊙ Yes 🔘 No | |
| 7. How did your local section identify future leaders and get them into the leadership pipeline during 2017?* (Check all that apply.) | Self-nomination Solicitation or advertising Identify active committee members Formal leadership training Long term plan Outreach to new members Arm-twisting Other - | |
| 8. Did your local section conduct an officer election during 2017? * | j⊙ Yes 🔘 No | |
| 9. Did your local section conduct its elections electronically during 2017?* | 🧿 Yes 🔘 No | |
| 9a. If the response to 9 (above question) is Yes, please list what tool you used to conduct elections.* | SurveyMonkey.com | |
| 10. How many members voted in your local section officer election in 2017?* | 506 | |
| | | |

Questions 11-13 provide the opportunity for your section's leadership to communicate successes, challenges, goals, and progress towards meeting those goals. We want to hear from you! Please use the required comment boxes to share your thoughts about your section. In questions 12 and 13, do not feel limited by having spaces indicated for the top three goals. Other goals can be added in the comment box if needed.

| Organization Name : New York | |
|--|--|
| Report name : Local Section Administration Form 2017 | |

| 11. 2017 Chair's report: Please provide a narrative of the past year's activity/successes/challenges.* | The New York Local Section (NY ACS) takes enormous pride in its long-standing tradition of service to its members, the chemical enterprise, and the profession. The 126th year of the NY ACS was another banner year: our volunteers organized over 110 events ranging from evening seminars to symposia at the ACS National Meeting & Exposition, served on 21 Society committees/divisions, honored chemists for volunteer service, high school academic excellence, high school teaching, undergraduate research, excellence in chemistry research and business leadership in the chemical enterprise. Remarkably, grant income for the NY ACS increased 279% in the past year. |
|--|--|
| | The NY ACS participates in ACS public outreach events and builds on their success with new innovations. These include the US National Chemistry Olympiad (34 yrs; 281 participants in 2017), Chemagination (14 yrs; 103), National Chemistry Week (13 yrs, 1200) and Chemists Celebrate Earth Day (6 yrs; 175). In 2017, the Section added practice sessions for the USNCO that had an impressive impact, 71% of participants earned honors on the National Exam, compared with 14% nationally. The N' ACS was the proud recipient of the Regional Partners for Progress and Prosperity Award for 2017 for our celebration of NCW in collaboration with the New York Hall of Science, PepsiCo and the Student Member chapters of the ACS. |
| | The NY ACS has cultivated its own outreach activities to demonstrate its passion for chemistry to the public. These events include the Undergraduate Research Symposium (since 1953; 278 participants in 2017), the High School Poster Session (1986; 103), the Annual Student Research Symposium (1998; 120), the Brooklyn Frontiers in Scienc Public Lecture (2010; 163 onsite + 79 online) for the public, and the Leadership Awards (2012; 243) for the chemical enterprise. In 2017, the NY ACS used Facebook Live to deliver technical seminars for the first time. The NY ACS connected with all other ACS Local Sections' Facebook pages, and many student member groups, and the Chair visited the Idaho Local Section to help them engage their membership with technology. Four NY ACS events were streamed live with the largest online viewership being 134 people. |
| | The NY ACS's premier events are the Sectionwide Conference and the William H. Nichols Medal Distinguished Symposium and Award Dinner. The Sectionwide Conference featured award presentations, a keynote address, Project SEED student poster displays, introduction of the 2017 election candidates, planning sessions for 2017 Section activities and a luncheon socia The Nichols Medal was presented to Prof. Chad A. Mirkin of Northwestern University for his "Pioneering practical applications of nanochemistry". The 2016 Nichols Fellow were recognized at the gala dinner attended by 277 people. |
| | The Subsections, Topical Groups and Committees of the NY ACS organized over 100 events in 2017 to serve our diverse membership. These include 23 seminars, 33 symposia, 1 workshop, 6 social events, 5 poster sessions and 1 award dinner focused on members. Many of these events support and honor excellence in education. The High School Teachers Topical Group held 9 events in support of chemical education in 2017. Project SEED supported 49 students in their chemistry studies. The NY ACS provides high school chemistry students with Chemagination, the US National Chemistry Olympiad and the High School Poster Session. The Subsections honored 140 high school students for excellence in high school chemistry. The NY ACS supported 5 ACS Scholars and provided all undergraduates with the opportrunity to present their research at the Undergraduate the Nichols Fellowship. PhD students were provided tickets to CM&E business luncheons to network, Program in-a-Box social events, and the numerous technical seminars available to all members to enhance their training. |
| | NY ACS members continue the Sections' long tradition of service to the Society's membership. At present, 24 NY |

| on Name : New York ne : Local Section Administration Form 2017 | Generated By : Brian Gibney Generated Date : Feb 16, 2018 12:55 AM |
|--|---|
| | |
| | ACS members serve on 21 different committees and divisions throughout the Society. These volunteers include the Chair of the Committee on Publications, and the Chair-Elect of the Division of Nuclear Chemistry and Technology. Our members (collaborators) organized th following four symposia at 2017 ACS National Meetings Expositions: Strengthening Your Patent Rights in Light of Recent Federal Circuit Court Decisions (CHAL) Sustaining Water Resources: Environmental & Economic Impact (ComSci, PRES, MPPG, ENVR, GEC I&EC) Self-Assembly & Non-Covalent Interactions: The Fundamental Science of Supramolecular Materials (CC 4. Journey to MARS (POLY, ANYL, BIOT, BMGT, CAT CHED, CHAS, CINF, COLL, COMP, ENVR, FLUO, GEOC, INOR, NUCL, PHYS, PMSE, SCHB, ACS Publications, CAS, NASA, Smithsonian) Over 800 attended the Journey to MARS symposium th featured two days of technical and industry sessions communicating chemistry's value followed by a receptic at the National Air and Space Museum hosted by our CM&E Topical Group. |
| | The NY ACS advances our members careers by nominating them for awards. In toto, the NY ACS formulated 6 nominations in 2017 and 5 were awarded. These honors include ACS Fellow (2 of 3 NY ACS nominations were successful, the third member to rece the honor was nominated by a National Committee), E. Ann Nalley Regional Award for Volunteer Service to the ACS, the Stanley C. Israel Regional Award for Advanci Diversity in the Chemical Sciences, and the Regional Partners for Progress and Prosperity Award. The NY A also congratulates its award-winning members to advar their careers on Facebook/LinkedIn, e.g. the OpenEye Outstanding Junior Faculty Award (COMP), the NVIDIA GPU Award (COMP) and Fellows of the Royal Society Chemistry. |
| | The NY ACS is focused on financial sustainability so th can continue to empower its members and serve the chemical enterprise for decades to come. The Board on Directors and Section Treasurer continue to be conservative in their fiduciary duties and are pleased th our unrestricted funds are now at pre-financial crisis levels, i.e. 2007. Their stewardship through the financi- crisis and since has allowed the Section to continue its activities unabated. This includes annual contributions Project SEED and the ACS Scholars Program and matching funds for our successful pledge drive to fully endow an ACS Scholarship in ACS President Eli Pearc memory. At the end of 2017, the NY ACS is the larges Local Section contributor to the ACS Scholars Program and our Chemical Marketing & Economics Topical Group which has contributed separately from the Section, is th only ACS Topical Group to contribute the level of Natio Partner. |
| 12. 2018 Chair's goals for the Section | |
| a. Please list your top 3 goals: | Increase the participation of younger chemists in the Ne York Section activities. |
| | Better understand how the section can serve industrial chemists |
| | Pursue professional development opportunities for new leaders |
| b. What are your concerns and challenges?* | Maintaining a high level of activities with diminished donations |
| | Limited presence of non-academics in leadership positi |
| 13. 2018 Chair-Elect's goals for the Section a. Please list your top 3 goals: | Create an inclusive atmosphere - increase participation |
| | chemists, educators, and non-chemists. Train the new ACS leaders. Include younger |
| | chemists/students in the board of ACS New York Section |
| | Solicit new ideas and opinions from various groups to improve service to current/future members. |

Organization Name : New YorkGenerated By : Brian GibneyReport name : Local Section Administration Form 2017Generated Date : Feb 16, 2018 12:55 AM

| b. What are your concerns and challenges?* | Diminishing donations for ACS events |
|--|--|
| | Limited relationship with industry |
| | Limited presence of young chemists, students and non- academics in leadership positions |

| Local Section Administration Form - Organization | | | |
|---|-------|------------------------------------|---|
| 1. Did your local section have any active committees with two or more members during 2017?* | 🧿 Yes | O Ilo | |
| a. If the response to 1 (above question) is YES, please | | Awards | Stephen Goldberg |
| select the committee and enter the chair's name. | | Budget/Finance | Philip Mark |
| | | Career assistance/Employment | Hessy Taft |
| | | Chemistry Olympiad | Stephen Goldberg |
| | | Community Activities | |
| | | Continuing Education | Neil Jespersen |
| | | Educational | Alison Hyslop |
| | | EHS | |
| | | Environmental | |
| | | Government Affairs | Marc Walters |
| | | Industry Relations | |
| | | Long Range Planning | Brian Gibney |
| | | Membership/Membership Retention | Neil Jespersen |
| | | Mentoring | |
| | | Minority Affairs | |
| | | Newsletter/Publications | Neil Jespersen and Frank Romano, Brian Gibney |
| | | Nominations | Joseph Serafin |
| | | Professional Relations | Hessy Taft and Frank Romano |
| | | Project SEED | Nadia Makar |
| | | Public Relations | Robert Nolan |
| | | Senior Chemists | Paul Dillon and Frank Romano |
| | | Women Chemists | Rita Upmacis and Daniela Buccella |
| | | Younger Chemists | Joseph Weiner |
| | | Other | Chemagination Nipa Dora, Alison Hyslop |
| | | | National Chemistry Week - Ping Furlan, Scott Lefurgy, Erin Rent |
| | | | Student Members Paul Sideris, Ipsita Banerjee, Meredith Foley |
| | | | Nichols Teacher Award Jury - Stephen Radice |
| 2. How many subsections were active in your local section during 2017?* | 4 | | |
| 3. How many subsection meetings were held by your local section during 2017?* | 32 | | |
| 4. How many topical groups were active in your local section during 2017?* | 8 | | |
| 5. How many topical group meetings were held in your local section during 2017?* | 37 | | |
| 6. Did your local section support (financial or otherwise) an existing Technician Affiliate Group (TAG) during 2017?* | 🔘 Yes | 🙆 Ho | |
| 7. How many dues-paying affiliate members were in your local section during 2017?* | 72 | | |
| 8. What was the approximate number of active volunteers in your local section during 2017?* | 172 | | |

| 9. Please estimate the number of new volunteers in your local section during 2017?* | 12 |
|--|--|
| 10. Please indicate all the ways that your local section recognized volunteers during 2017.* (Check all that apply.) | Certificates Awards Letter to volunteer supervisor Letter to volunteer Recognition at an event Recognition on web Recognition in newsletter Other - Nomination for Regional Service Award |

| Local Section Administration Form - Communications | |
|---|--|
| 1. How many local section meetings were held during 2017?* | 112 |
| 2. On average, how many members attended a local section meeting during 2017?* | 34 |
| 3. How did Councilors report to your local section members about national ACS matters during 2017?* (Check all that apply.) | At a section meeting At an executive committee meeting In the newsletter On the local section web site Other - |
| 4. Did your local section have a representative on your Regional Meeting Board or Steering Committee during 2017?* | ⊙ Yes 🔘 Ho |
| 5. How does the sections leadership communicate information to its members (including social media channels)?* | The New York Local Section used a suite of media channels to engage and inform our membership of the Section's activities in 2017 including social media. The Section has long used emails from our listserv (15 emails/yr) , our website at www.newyorkacs.org (updated monthly) and The Indicator (10 issues/yr). New for 2017, we have included (1) emails from the Chair (20/year, 20,000+ read), (2) posting all events to Facebook/LinkedIn (100+), (3) livestreaming event including technical seminars on Facebook Live (5 events, 300 views), and (4) using Facebook advertisements (5 events, 6,000 people) to promote our events. All of these efforts were made to increase membership involvement with a special emphasis on younger members. We used the MagnettMail to distribute emails to our membership in 2017. This provided consistent branding along with member personalization (Dear Brian vs Dear Local Section Member). Personalization of the emails was found to increase the % of emails read. The membership read emails about specific important event at a higher rate (elections/Sectionwide conference), however general monthly update emails on the Section's listserv emails and newsletter, The Indicator. The listserv allows for the display of PDF attachments (Event Flyers) whereas MagnettMail doesn't allow PDFs, but does allow hyperlinks. Our members in 2017 event with the flyer. In addition, the Chemical Marketing & Economics Topical Group uses Constant Contact to keep in touch with its members, which are largely non-ACS member business people. Facebook and LinkedIn social media were used for the first time in 2017. All events of the New York Section son Facebook and many were posted to LinkedIn. We also posted five event videos using Facebook Live. We have liked/followed all ACS Local Sections on Facebook and many Student Member chapters as well. This outreach is meant to build a broader community and increase our impact on social media. Our posts were shared on Facebook with a total of 384 followers and 380 likes in 2017, values w |

| Organization Name : New York | Generated By : Brian Gibney |
|--|--|
| Report name : Local Section Administration Form 2017 | Generated Date : Feb 16, 2018 12:55 AM |

| | the N up to 1400 overw impac comm comm being postir in cor | Y ACS Facebook 25 visitors for ma people. Commer yhelmingly positiv ct. One single com nent was reported nenter blocked wi made. In the Fal | Ind Jan 1, 2018. On an average day page sees 10 visitors, with spikes jor events. Boosted posts can reach ints to our posts were e and seen as a sign of good nment defamed a member and the d to the member, removed and the thin 35 minutes of the comment I of 2017, we opened Facebook I Board Members increase diversity o better reach our members. We are ties in 2018. |
|--|---|--|---|
| 5a How Often do these communications occur: | | | |
| 5a1 Number of newsletters published:* | 10 | | |
| 5a2 Number of meeting notices:* | 182 | | |
| What social media does your local section use? (If selected, please provide the link.) | | Facebook | https://www.facebook.co m/NewYorkACS/ |
| | | Twitter | |
| | | LinkedIn | https://www.linkedin.com/ groups/8469270 |
| | | Other | |
| 7. Did your local section have a website during 2017?* | 🧿 Yes | 🔘 No | |
| 7a. If the answer to 7 (above question) is YES, what was the URL for your local section's website? | http:// | www.newyorkacs | s.org |
| Did your local section post its Annual Report on your website during 2017?* | 🧿 Yes | 🔘 No | |

| Local Section Administration Form - Nomination | |
|---|---|
| 1. Our Section would like to self-nominate for the Local Section Outstanding Performance Award.* | 🧿 Yes 🔿 Ilo |
| 2. Please provide a summary self-nomination statement of 500-word or less. The summary statement should highlight local section's 2017 activities to support your nomination. | The New York Local Section (NY ACS) began its second 125 years with a highly productive and impactful year in 2017. Our volunteers and student member chapters poured their efforts into organizing over 110 event ranging from traditional evening seminars and 4 symposia at the ACS National Meetings to innovative social media efforts to engage members and connect all ACS Local Sections and student member groups via Facebook. NY ACS members volunteer on 21 ACS Committees/Divisions including in leadership positions (Chair of PUBS; Chair-Elect of NUCL). The NY ACS employed social media to engage members for the first time in 2017 and it has had a measurable impact. Monthly email updates on NY ACS activities, ten newsletter issues, a website, and a listserv were coupled with Facebook posts and ads to increase member involvement. Attendance at the Sectionwide Conference and Nichols Medal Symposium was up modestly in 2017, but the greatest impact was seen in online viewership of our livestreamed events. The Brooklyn Frontiers in Science Public Lecture saw a live audience of 163 and 79 streamed the event live online. Another positive impact of this social media outreach was that participation in our local section rese to ~15% of eligible members, |
| | slightly higher than the national ACS value of ~12%. The NY ACS also explored innovative programming in 2017 for its members and the larger community of ACS local sections and student member groups. The NY ACS added practice sessions for the US National Chemistry Olympiad event that had an impressive impact, 71% of participants in the practice sessions earned honors on the National Exam, compared with 14% nationally. The NY ACS Chair visited with the Idaho Local Section leadership to share best practices between a very large and a small section of the ACS. The NY ACS streamed 4 lectures on Facebook Live in 2017 to our members and the larger ACS community. In toto, the NY ACS Facebook Live videos have been viewed 290 times worldwide. In another form of outreach, the NY ACS supported the summer research of a Nichols Fellow, 49 Project SEED students and 5 ACS Scholars in 2017. The NY ACS is the largest Local Section contributor to the ACS Scholars Program. In 2017, NY ACS worked with the Senior Chemists Committee to endow an ACS Scholar in memory |

| Organization Name : New York | Generated By : Brian Gibney | |
|--|--|--|
| Report name : Local Section Administration Form 2017 | Generated Date : Feb 16, 2018 12:55 AM | |
| | of ACS President Eli Pearce. Furthermore, our Chemical Marketing & Economics Topical Group has contributed separately from the Section and is the only ACS Topical Group to contribute the level of National Partner. The CM&E Leadership Awards honor excellence in the chemical enterprise. The NY ACS recognized its members and collaborating institutions with 6 award nominations in 2017, and 5 were successful. These honors include ACS Fellows, the E. Ann Nalley Regional Award for Volunteer Service to the ACS, the Stanley C. Israel Regional Award for Advancing Diversity in the Chemical Sciences, and the Regional Partners for Progress and Prosperity Award. Lastly, grant income for the NY ACS increased 279% in the past year. | |

| Local Section Administration Form - Supporting Materials | | | |
|--|-----------|--|--|
| File Name | File Size | Brief Description | |
| ROSTERBOOK2017F.doc | 0.06 MB | NY Section Roster of Volunteers | |
| 2017_NYACS_Events by Topical Group.xlsx | 0.02 MB | 2017 NY Section Events by Subgroup | |
| 2017_NYACS_Events by Date.xlsx | 0.02 MB | 2017 NY ACS Events by Date | |
| GSRC_Gibney.pdf | 0.11 MB | Graduate School Reality Check Panel | |
| IPG Facebook.pdf | 2.79 MB | Summary Report - Facebook | |
| IPG Facebook Results.pdf | 1.43 MB | Summary Report - Facebook Results | |
| Emails.pdf | 1.57 MB | Summary Report - Chairs Emails | |
| Nichols.pdf | 6.31 MB | Summary Report - Nichols Medal | |
| Brooklyn_BFL.pdf | 6.08 MB | Summary Report - Brooklyn Frontiers | |
| Olympiad.pdf | 0.6 MB | Summary Report - Olympiad | |
| Idaho.pdf | 3.33 MB | Summary Report - IPG Idaho visit | |
| Nichols Fellow.pdf | 3.94 MB | Summary Report - Nichols Fellow | |
| Nichols Teacher.pdf | 1.51 MB | Summary Report - Nichols Teacher | |
| Project SEED.pdf | 1.77 MB | Summary Report - Project SEED | |
| EliPearce_final.pdf | 0.46 MB | Summary Report - ACS Scholars | |
| CME Leadership Awards.pdf | 2.55 MB | Summary Report - CME Leadership Awards | |
| MARM.pdf | 0.47 MB | Summary Report - MARM Awards | |
| CME MARS.pdf | 5.59 MB | Summary Report - Journey to MARS | |

Local Section Administration Form - Approval

Comments

Approved & Submit for Review

Jaimelee Rizzo

02/15/2018

This form has been submitted for your approval. Please review each tab for completeness and accuracy, make any necessary edits, and save all changes before approving this form. After the form is approved, it will be submitted for review. The approved form will be placed in read only mode and no additional edits will be allowed. Your approval will submit this form as part of your official annual report to ACS.

Local Section Administration Form - Reasons for Return

Approver Return Comments

Contributor Return Comments



New York Local Section Financial Form 2017

| Revenues Annual ACS Allotment 1. Anual ACS Allotment 36,794.19 2. New member commissions 405.00 3. Donations, contributions 380.180.04 3. Bequests and/or trusts (list amount separately from line 0.00 3. AcsA wards of Grants received (e.g. IPO) 5.636.00 5. ACSA wards of Grants received (e.g. IPO) 5.636.00 6. Program revenue (includes newsletters, short courses, lecture series, analonal or regional meetings, etc.) 80.396.74 1. Local section dues, affiliate dues 7.534.00 8. Interest, dividends 17.807.35 9. Special events and activities (describe and itemize in document uploaded to Supporting Materials Tab; the purpose of these is to raise lunds of ther than contributions to finance exempt activities. Include events such as dimerr dames, rafiles ported on line 30,180.04 of contributions reported on line 30,080,180.04 of contributions to finance ware ported on line 31,09,000 0.00 0. Bas Gross revenue (not including S300,180.04 of contributions strong and scivities (describe and itemize) 0.00 10. Meals (include total meals revenue) 16,478.82 11. Other revenue (describe and itemize) 561.96 12. Total Revenues (Add lines 1 through £ and £ through 11) 567.684.24 Expeneses 13. Subsidies to subsections, | Local Section Financial Form - Revenues and Expenses | |
|---|---|-------------|
| 2. New member commissions 405.00 3. Denations, contributions 300.180.04 3. Bequests and/or trusts (list amount separately from line 0.00 3. Reputer from ACS for Councilor travel expenses 21.890.13 5. ACS Awards or Grants received (e.g. IPC) 5.636.00 6. Program revenue (includes newsletters, short courses, lecture series, antonal or regional meetings, etc.) 7.12ccal section dues, affiliate dues 7. Local section dues, affiliate dues 7.534.00 8. Interest, dividends 17,807.36 9. Special events and activities (describe and itemize in document uploaded to Supporting Materials Tab; the purpose of these its or faite functs ofter than contributions purpose of these its or faite functs ofter than contributions propose of these its or faite functs ofter than contributions propose of these its or faite functs ofter than contributions propose of these its or faite functs ofter than contributions propose of these its or faite functions of the stand activities 0.00 9a. Gross revenue (not including \$300,180.04 of contributions propose) 16.478.82 11. Other revenue (describe and itemize) 16.478.82 12. Total Revenues (Add lines 1 through 8 and 9c through 11) 567,684.24 Expenses 13. Subsidies to subsections, topical groups or affiliate groups 0.00 13. Subsidies to subsections, topical groups or affiliate groups 11.4.46.67 <tr< th=""><th>Revenues</th><th>Amount(USD)</th></tr<> | Revenues | Amount(USD) |
| 3. Donations, contributions 380,180,04 3a. Bequests and/or trusts (list amount separately from line 0.00 3. Constructions 0.00 4. Rebate from ACS for Councilor travel expenses 21,990,13 5. ACS Awards or Grants received (e.g. IPG) 5,636,00 6. Program revenue (includes newsletters, short courses, lecture series, national or regional meetings, etc.) 80,396,74 1. Local section dues, affiliate dues 7,534,00 8. Interest, dividends 17,807,36 9. Special events and activities (describe and itemize in document uploaded to Supporting Materials Tab; the puppose of these is to raise funds other than contributions to finance exempt activities. Include events such as dinner dances, raffles, bing games, etc.) 9a. Gross revenue (not including \$380,180,04 of contributions reported on line 3) 9. Buess direct expenses other than fundraising expenses 0.00 0. (ine 9a less line 9b) 16,478.82 10. Meais (include total meals revenue) 16,478.82 11. Other revenue (describe and itemize) 661.96 12. Total Revenue (describe and itemize) 667,684.24 Expenses 21.3. Subsidies to subsections, topical groups or affiliate groups 13. Subsidies to subsections, topical groups or affiliate groups 20.02,724.75 15a. Administrative expenses (not including p | 1. Annual ACS Allotment | 36,794.19 |
| 3a. Bequests and/or trusts (list amount separately from line 0.00 3) 4. Rebate from ACS for Councilor travel expenses 21,890.13 5. ACS Awards or Grants received (e.g. IPG) 5,636.00 6. Program revenue (includes newsletters, short courses, lecture series, national or regional meetings, etc.) 80,396.74 7. Local section dues, affiliate dues 7,534.00 8. Interest, dividends 17,807.36 9. Special events and activities (describe and itemize in document uploaded to Supporting Materials Tab; the purpose of these is to raise funds other than contributions to finance exervence (not include events such as dinner dances, raffles, bingo games, etc.) 9.8. Gross revenue (not including \$380,180.04 of contributions reported on line 3) 9b. Less direct expenses other than fundraising expenses 0.00 9c. Net income (or loss) from special events and activities (describe and itemize) 0.00 10. Meals (include total meals revenue) 16,478.82 11. Other revenue (describe and itemize) 561.96 CMKE Dirik A Beverage Income: \$191.00; CM&E 11.00; CM&E 12. Total Revenues (Add lines 1 through 8 and 9c through 11) 567,684.24 Expenses 13. Subsidies to subsections, topical groups or affiliate groups 20,0724.75 13. Subsidies to subsections, topical groups or affiliate gro | 2. New member commissions | 405.00 |
| 3) 4. Rebate from ACS for Councilor travel expenses 5. ACS Awards or Grants received (e.g. IPG) 5. ACS Awards or Grants received (e.g. IPG) 5. ACS Awards or Grants received (e.g. IPG) 6. Program revenue (includes newsletters, short courses, lecture series, antional or regional meetings, etc.) 7. Local section dues, affiliate dues 7. Special events and activities (describe and itemize in document uploaded to Supporting Materials Tab; the purpose of these is to raise funds other than contributions to finance exempt activities. Include events such as dinner dances, raffles, bing games, etc.) 9a. Gross revenue (not including \$380,180.04 of contributions reported on line 3) 9b. Less direct expenses other than fundraising expenses 0.000 2c. Net income (or loss) from special events and activities (Inclue 8 a less line 8b) 10. Meals (include total meals revenue) 11. Other revenue (describe and itemize) CM&E Drink & Beverage Income: \$191.00; CM&E Unrealized Investment Gain: \$370.96 11. Subsidies to subsections, topical groups or affiliate groups 13. Subsidies to subsections, topical groups or affiliate groups 14. Awards, scholarships, grants, etc. 15. Administrative expenses (not including postage, printing, and shipping) 15b. Administrative expenses (not including postage, printing, and shipping) 15c. Cocupancy, rent, utilities, and maintenance 16c. 00.00 15b. Professional fees and payments to independent 15c. Occupancy, rent, utilities, and maintenance 16c. 01, 201, 224.75 17. Local meetings (include speakers expenses) 19.971.58 18. Meals (include total meal expenses) 19.971.58 19. Travel subsidies to Councilors 27.362. | 3. Donations, contributions | 380,180.04 |
| 5. ACS Awards or Grants received (e.g. IPG) 5,636.00 6. Program revenue (includes newsletters, short courses, lecture series, national or regional meetings, etc.) 80,396.74 7. Local section dues, affiliate dues 7,534.00 8. Interest, dividends 17,807.36 9. Special events and activities (describe and itemize in document uploaded to Supporting Materials Tab; the purpose of these is to raise (unds other than contributions to finance exempt activities, include events such as dinner dances, raffles, binog games, etc.) 0.00 9. Becial events and activities (mode other than contributions to finance exempt activities, include events such as dinner dances, raffles, binog games, etc.) 0.00 9. Less direct expenses other than fundraising expenses. 0.00 9. Net income (or loss) from special events and activities (Unreals (include total meals revenue) 16,478.82 10. Other revenue (describe and itemize) 661.96 CM&E Drink & Beverage Income: \$191.00; CM&E 17.10 Unrealized Investing and 9 and 9 through 11) 567.684.24 Expenses 0.00 13. Subsidies to subsections, lopical groups or affiliate groups 17.40 9700pp 15a. Administrative expenses (Ind including postage, printing, and shipping) 15b. Professional fees and payments to independent 200.724.75 15b. Professional fees cond payments to independent 200.734.75 | | 0.00 |
| 6. Program revenue (includes newsletters, short courses, lecture series, national or regional meetings, etc.) 80.396.74 1. Local section dues, affiliate dues 7,534.00 8. Interest, dividends 17,807.36 9. Special events and activities (describe and itemize in document uploaded to Supporting Materials Tab; the purpose of these is to raise funds other than contributions tool as other data other data courses, raffles, bingo games, etc.) 9. 8. Gross revenue (not including \$380,180.04 of control tool of contributions tool as dinner dances, raffles, bingo games, etc.) 0.00 9. Less direct expenses other than fundraising expenses 0.00 9. Less direct expenses other than fundraising expenses 0.00 9. Less direct expenses other than fundraising expenses 0.00 10. Meats (include total meals revenue) 16,478.82 11. Other revenue (describe and itemize) 561.96 CM&E Drink & Beverage Income: \$191.00; CM&E Unrealized Investment Gain: \$370.96 12. Total Revenues (Add lines 1 through 8 and 9c through 11) 567.684.24 Expenses 22,306.16 13. Subsidies to subsections, topical groups or affiliate groups 20,0724.75 14. Awards, scholarships, grants, etc. 85,446.67 15. Administrative expenses (add lines 15 a through 20,12,324.75 201,324.75 150. </td <td>4. Rebate from ACS for Councilor travel expenses</td> <td>21,890.13</td> | 4. Rebate from ACS for Councilor travel expenses | 21,890.13 |
| lecture series, national or regional meetings, etc.) 7. Local section dues, affiliate dues 7,534.00 8. Interest, dividends 17,807.36 9. Special events and activities (describe and itemize in document uploaded to Supporting Materials Tab; the purpose of these is to raise funds other than contributions to finance exervenue (not including \$380,180.04 of contributions reported on line 3) 0.00 9. Less direct expenses other than fundraising expenses 0.00 9. Less direct expenses other than fundraising expenses 0.00 9. Const revenue (not including \$380,180.04 of contributions reported on line 3) 0.00 9. Less direct expenses other than fundraising expenses 0.00 9. Const income (or loss) from special events and activities 0.00 10. Meals (include total meals revenue) 16,478.82 11. Other revenue (describe and itemize) 561.96 CIMARE Drink & Beverage Income: \$191.00; CM&E Unrealized Investment Gain: \$370.96 12. Total Revenues (Add lines 1 through 8 and 9c through 11) 567,684.24 Expenses 13. Subsidies to subsections, topical groups or affiliate 22.306.16 13. Subsidies to subsections, topical groups or affiliate 200,724.75 14. Awards, scholarships, grants, etc. 85,446.67 15. Administrative expenses (add lines 15a through 201,1324.75 <t< td=""><td>5. ACS Awards or Grants received (e.g. IPG)</td><td>5,636.00</td></t<> | 5. ACS Awards or Grants received (e.g. IPG) | 5,636.00 |
| 8. Interest, dividends 17,807.36 9. Special events and activities (describe and itemize in document uploaded to Supporting Materials Tab; the purpose of these is to raise funds other than contributions to finance exempt activities. Include events such as dinner dances, raffles, bingo games, etc.) 0.00 9a. Gross revenue (not including \$380,180.04 of contributions reported on line 3) 0.00 9b. Less direct expenses other than fundraising expenses 0.00 9c. Net income (or loss) from special events and activities (lines in expenses) 0.00 10. Meals (include total meals revenue) 16,478.82 11. Other revenue (describe and itemize) 561.96 CTAte Revenues (Add lines 1 through 8 and 9c through 11) 567,684.24 Expenses 22,306.16 13. Subsidies to subsections, topical groups or affiliate groups 0.00 15b. Professional fees and payments to independent contractors induinistrative expenses (add lines 15 a through 120,724.75 0.00 15c. Occupancy, rent, utilities, and maintenance 600.00 15d. Printing, publications, newsletters, meeting announcements, postage, and shipping 10,947.15 16. Printing, publications, newsletters, meeting announcements, postage, and shipping 10,943.97 17. Local meetings (include speakers expenses) 19,971.58 18. Meals (include total meal expenses) <td< td=""><td></td><td>80,396.74</td></td<> | | 80,396.74 |
| 9. Special events and activities (describe and itemize in document upleaded to Supporting Materials Tab; the purpose of these is to raise funds other than contributions to Imance exempt activities. Include events such as dinner dances, raffets, bingo games, etc.) 9a. Gross revenue (not including \$380,180.04 of contributions reported on line 3) 0.00 9b. Less direct expenses other than fundraising expenses 0.00 9c. Net income (or loss) from special events and activities (line 9a less line 9b) 16,478.82 10. Meals (include total meals revenue) 16,478.82 11. Other revenue (describe and itemize) 561.96 CM&E Drink & Bevrage Income: \$191.00; CM&E University and the tribust of the second sec | 7. Local section dues, affiliate dues | 7,534.00 |
| document uploaded to Supporting Materials Tab; the purpose of these is to raise funds other than contributions to finance exempt activities. Include events such as dinner dances, raffles, bingo games, etc.) 9a. Gross revenue (not including \$380,180.04 of contributions reported on line 3) 9b. Less direct expenses other than fundraising expenses 0.00 9c. Net income (or loss) from special events and activities (line 9a less line 9b) 10. Meals (include total meals revenue) 11. Other revenue (describe and itemize) 12. Total Revenues (Add lines 1 through 8 and 9c through 11) 12. Total Revenues (Add lines 1 through 8 and 9c through 11) 12. Total Revenues (Add lines 1 through 8 and 9c through 11) 13. Subsidies to subsections, topical groups or affiliate groups 14. Awards, scholarships, grants, etc. 15. Administrative expenses (not including postage, printing, and shipping) 15a. Salaries, other compensation 15b. Professional fees and payments to independent 200,724.75 contractors 15c. Occupancy, rent, utilities, and maintenance 15d. Occupancy, rent, utilities, and maintenance 15d. Concupancy, rent, utilities, and maintenance 15d. Concupancy, rent, utilities, and maintenance 15d. Total administrative expenses 117. Local meetings (include speakers expenses) 118. Meals (include total meal expenses) 119. Travel subsidy and fee for Local Section Track at the 867.27 ACSL sadership Institute 21. Other expenses (Concilors 27. 362.59 20. Travel subsidy and fee for Local Section Track at the 867.27 ACSL sadership Institute 22. Total Expenses (add lines 13, 14 and 15d through 21) 249.891.52 | 8. Interest, dividends | 17,807.36 |
| contributions reported on line 3) 0 9b. Less direct expenses other than fundraising expenses 0.00 9c. Net income (or loss) from special events and activities 0.00 10. Meals (include total meals revenue) 16,478.82 11. Other revenue (describe and itemize) 561.96 CM&E Drink & Beverage Income: \$191.00; CM&E 567,684.24 Unrealized Investment Gain: \$370.96 12.Total Revenues (Add lines 1 through 8 and 9c through 11) 567,684.24 Expenses 13. Subsidies to subsections, topical groups or affiliate groups 22,306.16 groups 14. Awards, scholarships, grants, etc. 85,446.67 15. Administrative expenses (not including postage, printing, and shipping) 0.00 15b. Professional fees and payments to independent contractors 0.00.0724.75 15c. Occupancy, rent, utilities, and maintenance 600.00 15d. Total administrative expenses (add lines 15a through 10,982.97 201,324.75 16. Printing, publications, newsletters, meeting announcements, postage, and shipping 10,982.97 17. Local meetings (include speakers expenses) 19,971.58 18. Meals (include total meal expenses) 19,971.58 19. Travel subsidy and fee for Local Section Track at the ACS Leadership Institute 867.27 | document uploaded to Supporting Materials Tab; the purpose of these is to raise funds other than contributions to finance exempt activities. Include events such as dinner dances, raffles, bingo games, etc.) | |
| 9c. Net income (or loss) from special events and activities 0.00 (line Ba less line 9b) 16.478.82 10. Meals (include total meals revenue) 16.478.82 11. Other revenue (describe and itemize) 561.96 CM&E Drink & Beverage Income: \$191.00; CM&E 10 Unrealized Investment Gain: \$370.96 22,306.16 IZ.Total Revenues (Add lines 1 through 8 and 9c through 11) 567,684.24 Expenses 22,306.16 13. Subsidies to subsections, topical groups or affiliate groups 85,446.67 14. Awards, scholarships, grants, etc. 85,446.67 15. Administrative expenses (not including postage, printing, and shipping) 0.00 15a. Salaries, other compensation 0.00 15b. Professional fees and payments to independent contractors 200,724.75 15c. Occupancy, rent, utilities, and maintenance 600.00 15d. Total administrative expenses (add lines 15a through 201,324.75 15c) 16. Printing, publications, newsletters, meeting announcements, postage, and shipping 10,983.97 17. Local meetings (include speakers expenses) 91,050.25 19. Travel subsidies to Councilors 27,362.59 20. Travel subsidy and fee for Local Section Track at the Actis 2,675.00 Donation to Eli Pearce Scholarship | 9a. Gross revenue (not including \$380,180.04 of contributions reported on line 3) | 0.00 |
| (line 3a less line 9b) 16.478.82 10. Meals (include total meals revenue) 16.478.82 11. Other revenue (describe and itemize) 561.96 CM&E Drink & Beverage Income: \$191.00; CM&E 567.684.24 Expenses 11. Other revenue (Add lines 1 through 8 and 9c through 11) 567.684.24 Expenses 22,306.16 I3. Subsidies to subsections, topical groups or affiliate groups 22,306.16 14. Awards, scholarships, grants, etc. 85,446.67 15. Administrative expenses (not including postage, printing, and shipping) 0.00 15a. Salaries, other compensation 0.00 15b. Professional fees and payments to independent contractors 600.00 15c. Occupancy, rent, utilities, and maintenance 600.00 15c. Occupancy, rent, utilities, and maintenance 10,983.97 16b. Printing, publications, newsletters, meeting announcements, postage, and shipping 10,983.97 17b. Local meetings (include speakers expenses) 19,971.58 18. Meals (include total meal expenses) 21,924.75 19. Travel subsidies to Councilors 27,362.59 20. Travel subsidy and fee for Local Section Track at the ACS.27 867.27 ACS Leadership Institute 867.27 2 | 9b. Less direct expenses other than fundraising expenses | 0.00 |
| 11. Other revenue (describe and itemize) 561.96 CM&E Drink & Beverage Income: \$191.00; CM&E Unrealized Investment Gain: \$370.96 12.Total Revenues (Add lines 1 through 8 and 9c through 11) 567,684.24 Expenses 13. Subsidies to subsections, topical groups or affiliate groups 22,306.16 14. Awards, scholarships, grants, etc. 15. Administrative expenses (not including postage, printing, and shipping) 15a. Salaries, other compensation 0.00 15b. Professional fees and payments to independent contractors 200,724.75 200,724.75 16. Printing, publications, newsletters, meeting announcements, postage, and shipping 10,983.97 201,324.75 17. Local meetings (include speakers expenses) 19,971.58 19,971.58 18. Meals (include total meal expenses) 91,050.25 10. Travel subsidy and fee for Local Section Track at the ACS (243.75 NYP2); CM&E: \$66,471.00 867.27 367.27 21. Other expenses (ded lines 15, 19,520.11 90,578.28 90,578.28 22. Total Expenses. 24,106.00 90,578.28 22. Total Expenses. 24,106.00 90,578.28 22. Total Expenses. 24,106.00 90,578.28 23. Other expenses. 25,942.01 364.92 24. Total Expenses. 24,106.00 | | 0.00 |
| CM&E Drink & Beverage Income: \$191.00; CM&E Unrealized Investment Gain: \$370.96 12. Total Revenues (Add lines 1 through 8 and 9c through 11) 567,684.24 Expenses 13. Subsidies to subsections, topical groups or affiliate groups 13. Subsidies to subsections, topical groups or affiliate groups 14. Awards, scholarships, grants, etc. 15. Administrative expenses (not including postage, printing, and shipping) 15a. Salaries, other compensation 0.00 15b. Professional fees and payments to independent contractors 15c. Occupancy, rent, utilities, and maintenance 16d. Total administrative expenses (add lines 15a through 10,983.97 announcements, postage, and shipping 17. Local meetings (include speakers expenses) 19. Travel subsidies to Councilors 21. Travel subsidies to Councilors 21. Other expenses (describe and itemize) NY Sect: \$23,675.00 Donation to Ell Pearce Scholarship Fund; NY Sect: \$23,675.00 Donation to Ell Pearce Scholarship Fund; NY Sect: \$23,675.00 Donation to Ell Pearce Scholarship Fund; NY Sect: \$23,675.00 Donation to Ell Pearce Scholarship Fund; NY Sect: \$23,675.00 Donation to Ell Pearce Scholarship Fund; NY Sect: \$23,675.00 Donation to Ell Pearce Scholarship Fund; NY Sect: \$23,675.00 Donation to Ell Pearce Scholarship Fund; NY Sect: \$23,675.00 Donation to Ell Pearce Scholarship Fund; NY Sect: \$23,675.00 Donation to Ell Pearce Scholarship Fund; NY Sect: \$23,675.00 Donation to E | 10. Meals (include total meals revenue) | 16,478.82 |
| Unrealized Investment Gain: \$370.96 12. Total Revenues (Add lines 1 through 8 and 9c through 11) 567,684.24 Expenses 22,306.16 13. Subsidies to subsections, topical groups or affiliate groups 22,306.16 14. Awards, scholarships, grants, etc. 85,446.67 15. Administrative expenses (not including postage, printing, and shipping) 0.00 15a. Salaries, other compensation 0.00 15b. Professional fees and payments to independent contractors 600.00 15c. Occupancy, rent, utilities, and maintenance 600.00 15d. Total administrative expenses (add lines 15a through 201,324.75 10,983.97 17. Local meetings (include speakers expenses) 19,971.58 18. Meals (include total meal expenses) 91,050.25 19. Travel subsidies to Councilors 27,362.59 20. Travel subsidies to Councilors 27,362.59 21. Other expenses (describe and itemize) 90,578.28 NY Sect: \$23,675.00 Donation to Ell Pearce Scholarship 90,578.28 NY Sect: \$23,675.00 Donation to Ell Pearce Scholarship 90,578.28 NY Sect: \$23,675.00 Donation to Ell Pearce Scholarship 90,578.28 NY Sect: \$23,675.00 Donation to Ell Pearce Scholarship 90,578.28 NY Sect: \$23,6 | 11. Other revenue (describe and itemize) | 561.96 |
| Expenses 13. Subsidies to subsections, topical groups or affiliate 22,306.16 14. Awards, scholarships, grants, etc. 85,446.67 15. Administrative expenses (not including postage, printing, and shipping) 15a. Salaries, other compensation 0.00 15b. Professional fees and payments to independent contractors 00.00 15b. Professional fees and payments to independent 200,724.75 15c. Occupancy, rent, utilities, and maintenance 600.00 15d. Total administrative expenses (add lines 15a through 15c) 201,324.75 16. Printing, publications, newsletters, meeting announcements, postage, and shipping 10,983.97 10,983.97 17. Local meetings (include speakers expenses) 19,971.58 18. Meals (include total meal expenses) 91,050.25 19. Travel subsidies to Councilors 27,362.59 27,362.59 27,362.59 21. Other expenses (describe and itemize) 90,578.28 NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship Fund; NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship Fund; NY Sect: \$743.75 NYP21; CM&E: \$1,068.00 90,578.28 NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship Fund; NY Sect: \$743.75 NYP21; CM&E: \$1,068.00 90,578.28 NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship Fund; NY Sect: \$743.75 NYP21; CM&E: \$1,068.00 90,578.28 NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship | | |
| 13. Subsidies to subsections, topical groups or affiliate 22,306.16 groups 85,446.67 14. Awards, scholarships, grants, etc. 85,446.67 15. Administrative expenses (not including postage, printing, and shipping) 0 15a. Salaries, other compensation 0.00 15b. Professional fees and payments to independent 200,724.75 contractors 600.00 15d. Total administrative expenses (add lines 15a through 201,324.75 15c. 0 16. Printing, publications, newsletters, meeting 10,983.97 announcements, postage, and shipping 10,983.97 17. Local meetings (include speakers expenses) 91,050.25 19. Travel subsidies to Councilors 27,362.59 20. Travel subsidies to Councilors 27,362.59 21. Other expenses (describe and itemize) 90,578.28 NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship 90,578.28 NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship 90,578.28 NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship 90,578.28 NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship 90,578.28 NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship 90,578.28 < | 12.Total Revenues (Add lines 1 through 8 and 9c through 11) | 567,684.24 |
| groups 14. Awards, scholarships, grants, etc. 85,446.67 15. Administrative expenses (not including postage, printing, and shipping) 0.00 15a. Salaries, other compensation 0.00 15b. Professional fees and payments to independent contractors 200,724.75 15c. Occupancy, rent, utilities, and maintenance 600.00 15d. Total administrative expenses (add lines 15a through announcements, postage, and shipping 10,983.97 17. Local meetings (include speakers expenses) 19,971.58 18. Meals (include total meal expenses) 91,050.25 19. Travel subsidies to Councilors 27,362.59 20. Travel subsidy and fee for Local Section Track at the ACS Leadership Institute 867.27 21. Other expenses (describe and itemize) 90,578.28 NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship Fund; NY Sect: \$14.37.5 NYP2]; CM&E: \$66,471.00 90,578.28 NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship Fund; NY Sect: \$14.37.5 NYP2]; CM&E: \$66,471.00 90,578.28 NY Sect: \$1,194.98 Software; CM&E \$1,9520.11 549,891.52 22. Total Expenses (add lines 13, 14 and 15d through 21) 549,891.52 | Expenses | |
| 15. Administrative expenses (not including postage, printing, and shipping) 0.00 15a. Salaries, other compensation 0.00 15b. Professional fees and payments to independent contractors 200,724.75 15c. Occupancy, rent, utilities, and maintenance 600.00 15d. Total administrative expenses (add lines 15a through 15c) 201,324.75 16. Printing, publications, newsletters, meeting announcements, postage, and shipping 10,983.97 17. Local meetings (include speakers expenses) 19,971.58 18. Meals (include total meal expenses) 91,050.25 19. Travel subsidies to Councilors 27,362.59 20. Travel subsidy and fee for Local Section Track at the ACS Leadership Institute 867.27 21. Other expenses (describe and itemize) 90,578.28 NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship Fund; NY Sect: \$1,194.98 Software; CM&E \$1,068.00 90,578.28 VebEx Fees; CM&E \$1,194.98 Software; CM&E \$19,520.11 Travel Expenses. 22. Total Expenses (add lines 13, 14 and 15d through 21) 549,891.52 | | 22,306.16 |
| printing, and shipping)Construction15a. Salaries, other compensation0.0015b. Professional fees and payments to independent contractors200,724.7515c. Occupancy, rent, utilities, and maintenance600.0015d. Total administrative expenses (add lines 15a through 15c)201,324.7516. Printing, publications, newsletters, meeting announcements, postage, and shipping10,983.9717. Local meetings (include speakers expenses)19,971.5818. Meals (include total meal expenses)91,050.2519. Travel subsidies to Councilors27,362.5920. Travel subsidy and fee for Local Section Track at the ACS Leadership Institute867.2721. Other expenses (describe and itemize)90,578.28NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship Fund; NY Sect: \$143.75 NYP21; CM&E: \$66,471.00 Marketing, Conferences & Events; CM&E \$1,068.00 WebEx Fees; CM&E \$1,194.98 Software; CM&E \$1,050.11 Travel Expenses.549,891.5222. Total Expenses (add lines 13, 14 and 15d through 21)549,891.52 | 14. Awards, scholarships, grants, etc. | 85,446.67 |
| 15b. Professional fees and payments to independent contractors200,724.7515c. Occupancy, rent, utilities, and maintenance600.0015d. Total administrative expenses (add lines 15a through 15c)201,324.7516. Printing, publications, newsletters, meeting announcements, postage, and shipping10,983.9717. Local meetings (include speakers expenses)19,971.5818. Meals (include total meal expenses)91,050.2519. Travel subsidies to Councilors27,362.5920. Travel subsidy and fee for Local Section Track at the ACS Leadership Institute867.2721. Other expenses (describe and itemize)90,578.28NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship Fund; NY Sect: \$743.75 NYP2I; CM&E: \$66,471.00 Marketing, Conferences & Events; CM&E \$10,982.011 Travel Expenses.90,578.2822. Total Expenses (add lines 13, 14 and 15d through 21)549,891.52 | | |
| contractors15c. Occupancy, rent, utilities, and maintenance600.0015d. Total administrative expenses (add lines 15a through 15c)201,324.7516. Printing, publications, newsletters, meeting announcements, postage, and shipping10,983.9717. Local meetings (include speakers expenses)19,971.5818. Meals (include total meal expenses)91,050.2519. Travel subsidies to Councilors27,362.5920. Travel subsidy and fee for Local Section Track at the ACS Leadership Institute867.2721. Other expenses (describe and itemize)90,578.28NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship Fund; NY Sect: \$743.75 NYP2]; CM&E: \$66,471.00 Marketing, Conferences & Events; CM&E \$1,068.00 WebEx Fees; CM&E \$1,194.98 Software; CM&E \$2,324.21 Merchant Account Fees; CM&E \$19,520.11 Travel Expenses.549,891.5222. Total Expenses (add lines 13, 14 and 15d through 21)549,891.52 | 15a. Salaries, other compensation | 0.00 |
| 15d. Total administrative expenses (add lines 15a through 15c)201,324.7516. Printing, publications, newsletters, meeting announcements, postage, and shipping10,983.9717. Local meetings (include speakers expenses)19,971.5818. Meals (include total meal expenses)91,050.2519. Travel subsidies to Councilors27,362.5920. Travel subsidy and fee for Local Section Track at the ACS Leadership Institute867.2721. Other expenses (describe and itemize)90,578.28NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship Fund; NY Sect: \$743.75 NYP21; CM&E: \$1,068.00 WebEx Fees; CM&E \$1,194.98 Software; CM&E \$2,324.21 Merchant Account Fees; CM&E \$19,520.11 Travel Expenses.549,891.5222. Total Expenses (add lines 13, 14 and 15d through 21)549,891.52 | | 200,724.75 |
| 15c)16. Printing, publications, newsletters, meeting announcements, postage, and shipping10,983.9717. Local meetings (include speakers expenses)19,971.5818. Meals (include total meal expenses)91,050.2519. Travel subsidies to Councilors27,362.5920. Travel subsidy and fee for Local Section Track at the ACS Leadership Institute867.2721. Other expenses (describe and itemize)90,578.28NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship Fund; NY Sect: \$743.75 NYP2!; CM&E: \$1,068.00 WebEx Fees; CM&E \$1,194.98 Software; CM&E \$2,324.21 Merchant Account Fees; CM&E \$19,520.11 Travel Expenses.24,041.00 Travel Expenses.22. Total Expenses (add lines 13, 14 and 15d through 21)549,891.52 | 15c. Occupancy, rent, utilities, and maintenance | 600.00 |
| announcements, postage, and shipping17. Local meetings (include speakers expenses)19. Travel subsidies to councilors19. Travel subsidies to Councilors20. Travel subsidy and fee for Local Section Track at the ACS Leadership Institute21. Other expenses (describe and itemize)90,578.28NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship Fund; NY Sect: \$743.75 NYP2!; CM&E: \$1,068.00 WebEx Fees; CM&E \$1,194.98 Software; CM&E \$2,324.21 Merchant Account Fees; CM&E \$19,520.11 Travel Expenses.22. Total Expenses (add lines 13, 14 and 15d through 21)549,891.52 | | 201,324.75 |
| 18. Meals (include total meal expenses) 91,050.25 19. Travel subsidies to Councilors 27,362.59 20. Travel subsidy and fee for Local Section Track at the ACS Leadership Institute 867.27 21. Other expenses (describe and itemize) 90,578.28 NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship Fund; NY Sect: \$743.75 NYP21; CM&E: \$1,068.00 90,578.28 WebEx Fees; CM&E \$1,194.98 Software; CM&E \$1,9,520.11 549,891.52 22. Total Expenses (add lines 13, 14 and 15d through 21) 549,891.52 | | 10,983.97 |
| 19. Travel subsidies to Councilors 27,362.59 20. Travel subsidy and fee for Local Section Track at the 867.27 ACS Leadership Institute 90,578.28 21. Other expenses (describe and itemize) 90,578.28 NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship 90,578.28 Karketing, Conferences & Events; CM&E: \$1,068.00 WebEx Fees; CM&E \$1,194.98 Software; CM&E \$2,324.21 Merchant Account Fees; CM&E \$19,520.11 Travel Expenses. 22. Total Expenses (add lines 13, 14 and 15d through 21) 549,891.52 | 17. Local meetings (include speakers expenses) | 19,971.58 |
| 20. Travel subsidy and fee for Local Section Track at the 867.27 ACS Leadership Institute 90,578.28 21. Other expenses (describe and itemize) 90,578.28 NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship Fund; NY Sect: \$743.75 NYP21; CM&E: \$66,471.00 90 Marketing, Conferences & Events; CM&E: \$1,068.00 90 WebEx Fees; CM&E \$1,194.98 Software; CM&E \$2,324.21 Merchant Account Fees; CM&E \$19,520.11 1 Travel Expenses. 22. Total Expenses (add lines 13, 14 and 15d through 21) 549,891.52 | 18. Meals (include total meal expenses) | 91,050.25 |
| ACS Leadership Institute 90,578.28 21. Other expenses (describe and itemize) 90,578.28 NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship 90,578.28 Fund; NY Sect: \$743.75 NYP2I; CM&E: \$66,471.00 90,578.28 Marketing, Conferences & Events; CM&E: \$1,068.00 90,578.28 WebEx Fees; CM&E \$1,194.98 Software; CM&E \$2,324.21 Merchant Account Fees; CM&E \$19,520.11 Travel Expenses. 22. Total Expenses (add lines 13, 14 and 15d through 21) 549,891.52 | 19. Travel subsidies to Councilors | 27,362.59 |
| NY Sect: \$23,675.00 Donation to Eli Pearce Scholarship Fund; NY Sect: \$743.75 NYP2I; CM&E: \$66,471.00 Marketing, Conferences & Events; CM&E: \$1,068.00 WebEx Fees; CM&E \$1,194.98 Software; CM&E \$2,324.21 Merchant Account Fees; CM&E \$19,520.11 Travel Expenses.720 22. Total Expenses (add lines 13, 14 and 15d through 21)549,891.52 | | 867.27 |
| Fund; NY Sect: \$743.75 NYP2I; CM&E: \$66,471.00 Marketing, Conferences & Events; CM&E: \$1,068.00 WebEx Fees; CM&E \$1,194.98 Software; CM&E \$2,324.21 Merchant Account Fees; CM&E \$19,520.11 Travel Expenses. 22. Total Expenses (add lines 13, 14 and 15d through 21) 549,891.52 | 21. Other expenses (describe and itemize) | 90,578.28 |
| | Fund; NY Sect: \$743.75 NYP2I; CM&E: \$66,471.00 Marketing, Conferences & Events; CM&E: \$1,068.00 WebEx Fees; CM&E \$1,194.98 Software; CM&E \$2,324.21 Merchant Account Fees; CM&E \$19,520.11 | |
| 23.EXCESS (DEFICIT)(Line 12 less line 22) 17,792.72 | 22. Total Expenses (add lines 13, 14 and 15d through 21) | 549,891.52 |
| | 23.EXCESS (DEFICIT)(Line 12 less line 22) | 17,792.72 |

Local Section Financial Form - Balance Sheet

| Description | Amount(USD) |
|--|---|
| 24. Investments (estimated current market value of stocks and bonds) | 703,665.80 |
| 25. Restricted Funds - Of the amount cited in line {1}, indicate how much is restricted by external donor stipulation for uses such as awards, funds, building funds etc. List individual accounts, if possible. | |
| 25a. Name of the Fund :Nichols Fund | 112,552.18 |
| 25b. Name of the Fund :Kotrady Fund | 151,795.28 |
| 25c. Name of the Fund :Tercentenary Fund | 82,931.14 |
| 25d. Name of the Fund :NA | 0.00 |
| Total Restricted Funds (add lines 25a, 25b, 25c, 25d) | 347,278.60 |
| 26. CDs, Money Markets | 315,958.77 |
| 27. Cash on hand (passbook savings and checkbook) | 16,913.01 |
| 28. Other assets (describe and itemize) | 89,665.15 |
| 29. Total Assets (add lines 24,26,27, and 28) | 1,126,202.73 |
| 30. Average interest earned on assets (%) | 0.00 |
| 31. Liabilities, if any | 0.00 |
| 32. Net assets, 12/31/2017 (line 29 less line 31) | 1,126,202.73 |
| 33. Last year's Net assets, 12/31/2016 (line 32, 2016 report) | 1,071,934.46 |
| 34. EXCESS (DEFICIT) (line 32 less line 33) | 54,268.27 |
| 35. EXCESS (DEFICIT) (from line 23 in Revenues and Expenses tab) | 17,792.72 |
| 36. Explain the difference between lines 34 and 35 | NY Sect: Line 35&36 Delta: Unrealized Fund Growth; CM&E \$17,545.15 = \$2,496.25 Prepaid Attny Trust Acct + \$15,048.90 Propay revenue for 2017 events not yet transferred to checking. This report is a combined report with the New York Section and the CM&E (Chemical Marketing & Economics Topical Group (We are now submitting a combined IRS 990 long form) |

Local Section Financial Form - Tax Information

Description

| Public Support Test or Reason for Non-Private Foundation Status | |
|---|---------------------------------|
| Local sections must normally receive more than 33 1/3% of its support donations from the general | |
| public and not more than 33 1/3% of its support from investment income. | |
| NOTE: A section that fails the test for 2 consecutive years loses its public charity status and becomes a private foundation. | |
| 37. Public Support Ratio | 96.86 |
| Gifts, Grants, Contributions, Membership Dues and Exempt Function Revenues | |
| Gifts, Grants, Contributions, Membership Dues, Exempt Function Revenues, Interest, Unrelated Business Income, Tax Revenues, Value of Services and Facilities, Other Sources | |
| Note- Exclude any unrelated business income | PASS |
| 38. Gross Investment Income Ratio | 3.14 |
| Gross income from interest and dividends | |
| Gifts, Grants, Contributions, Membership Dues, Exempt Function Revenues Interest, Unrelated Business Income, Tax Revenues, Value of Services and Facilities, Other Sources | |
| * Exclude any unrelated business income | PASS |
| 39. Which Form 990 did your local section file with the IRS for the Tax Year | Form 990-N(Electronic Postcard) |
| 2016? | Form 990-EZ |
| | Form 990 |
| 40. What is your local section's Employment Identification Number (EIN)? EIN is an all-number 10 character format. For example, 12-3456789 | 13-1926773 |
| 41. Does your organization want to continue to be included under the umbrella of the American Chemical Society's Group Exemption Letter? | 🧿 Yes 🔘 Ilo |

| Report name : Local Section Financial Form 2017 Generated Date : Feb 16, 2018 12:56 AM | |
|--|--|

After the submission of its Annual Report, each technical division must request its annual allotment per the ACS Bylaws.

42. The local section requests their annual allotment.

🧿 Yes 🛛 🔘 No

| Local Section Financial Form - Supporting Ma | terials | |
|---|-----------|-----------------------------------|
| 43. Did your section prepare a Budget for 2017? | 🧿 Yes (|) Но |
| 44. Did your section prepare a Budget for 2018? | 🧿 Yes (| Ю |
| | | |
| File Name | File Size | Brief Description |
| NYACS_Approved Budget 2017 and 2018 V1.pdf | 0.02 MB | NYACS FY 2017 and FY 2018 Budgets |
| CME-Budget-2018.pdf | 0.01 MB | CME-Budget-2018 |

Local Section Financial Form - Approval

Comments

Working with our Treasurer over the past two years has demonstrated to me his integrity, diligence and attention to detail. He prefers to work in a transparent manner where the Board of Directors can follow his logic and decision making progresses. He executes his fiduciary responsibility with aplomb. It is pleasing to see that through his leadership along with that of the Board's, the New York Local Section funds are now at 2007 levels (pre-finanical crisis). During the downturn, he and the Board steered a course of fiscal responsibility that allowed the activities of the New York Section to run abated without seriously damaging the long term finances of the Section. Their decisions a decade back, and diligence to stay the course, has resulted in a sustainable future for the New York Section. The report for 2017 is an excellent representation of the Sections finances which are quite complex given the number of Subsections/Committees and Topical Groups in the Section, including one Topical Group that is expanding rapidly. I am pleased to approve this report.

Approved & Submit for Review

Brian Gibney

02/14/2018

This form has been submitted for your approval. Please review each tab for completeness and accuracy, make any necessary edits, and save all changes before approving this form. After the form is approved, it will be submitted for review. The approved form will be placed in read only mode and no additional edits will be allowed. Your approval will submit this form as part of your official annual report to ACS.

Local Section Administration Form - Reasons for Return

Approver Return Comments

Contributor Return Comments



New York Analytical Topical Group - February Seminar Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | Analytical Topical Group - February Seminar | | |
| Brief Description* | The Analytical Topical Group hosted two seminar in 2017 with the participation of the forensic science faculty and students from John Jay College of Criminal Justice and Pace University. The seminar at Pace is a first for the Analytical Topical Group which in the future will be hosting seminars at different location in the New York Section. We invited faculty and students from other NYC area forensic science and analytical chemistry programs to attend these seminars. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Robert P. Nolan | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Industry Joint Meeting Social/Networking Education (Teachers/Students) | |
| Which strategic goal(s) | I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event support? | Provide information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| | · · | | |
| Event Frequency* | One time | | |

| Event - Participation and Assistance | | | |
|---|---|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Selected Options Industry Relations Professional Relations | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Pace University, John Jay College of Crimina | Justice, City University of New York | |
| Estimated Number of Volunteers | 2 | | |
| Members | 2 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 4 | | |
| Estimated Number of Attendees | 32 | | |
| Members | 20 | | |
| Public | 12 | | |
| Estimated Total Cost (USD) | 50.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

Organization Name : New York Report name : Event Form 2017 Event name : Analytical Topical Group - February Seminar

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | We were able to involve faculty and students at a new venue, expanding the reach of the Analytical Topical Group. |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|---------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Analytical Seminar February.pdf | 0.28 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------------|
| http://www.newyorkacs.org/grp_analyt.php | Analytical Topical Group Web page |



New York Analytical Topical Group - November Seminar Event Form 2017

| Event - Overview | | | |
|---|---|------------------|--|
| Name of the Event* | Analytical Topical Group - November Semina | r | |
| Brief Description* | will be hosting seminars at different location ir | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Robert P. Nolan | | |
| Category(ies)* | Available Options | Selected Options | |
| | Robert P. Nolan | | |
| | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| | | | |
| Event Phase* | Completed | 1 | |
| Event Phase* Event Frequency* | Completed One time | | |

Organization Name : New York Report name : Event Form 2017 Event name : Analytical Topical Group - November Seminar

| Event - Participation and Assistance | | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Career Assistance/Employment Industry Relations Public Relations Community Activities | |
| | Other | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) Estimated Number of | John Jay College of Criminal Justice, City Ur 2 | niversity of New York, Pace University | |
| Volunteers | 2 | | |
| Members | 2 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 4 | | |
| Estimated Number of Attendees | 32 | | |
| Members | 20 | | |
| Public | 12 | | |
| Estimated Total Cost (USD) | 100.00 | | |
| Outside Funding or Support | IPG-LSAC | | |
| | Division Grants | | |
| | Industry | | |
| | In-Kind Donations | | |
| | No Outside Funding or Support | | |
| | Other ACS Grants | | |
| | IPG-DAC | | |
| | Other - | | |
| Event Coverage | Email | | |
| | Radio | | |
| | Television | | |
| | Web | | |
| | Other - | | |
| Event Promotion | | | |
| | ACS Network C & EN | | |
| | Email | | |
| | Newsletters | | |
| | Social Network | | |
| | <u>L</u> | | |

Organization Name : New York Report name : Event Form 2017 Event name : Analytical Topical Group - November Seminar

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Introduced students and faculty to the developments in contract research organizations and CROs are leading the pharma industry in the development of new drugs and the career opportunities for recent grads to consider. | |
| Lessons Learned/Suggestions to improve this event | Pharmaceutical industry is changing and a large fraction of research development funds are going to CROs. The students were given an opportunity to understand the documentation required by FDA in these organizations. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Analytical Seminar November.pdf | 0.41 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Biochemical Topical Group Complement Pathways in Disease Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Section - Biochemical Topical Grou | up Complement Pathways in Disease | |
| Brief Description* | Complement Pathways in Disease is the third symposium offered by the Biochemical Topical Group in conjunction with the New York Academy of Science. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Thomas Franke | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Programming Outside of The National Meeting Social/Networking | |
| Which strategic goal(s) | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with | | |
| | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | | | |
| | ☑ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/25/2017 To 4/25/2017 | | |

Organization Name : New York

| Supporting Committees | Available Options | Selected Options | |
|---|--|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Professional Relations Industry Relations | |
| | Other | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Boehringer Ingelheim, Pfizer, Regeneron | dation, BraiNY, New York Academy of Science, | |
| Estimated Number of Volunteers | 8 | | |
| Members | 1 | | |
| Non Members | 7 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 45 | | |
| Estimated Number of Attendees | 136 | | |
| Members | 43 | | |
| Public | 93 | | |
| Estimated Total Cost (USD) | 36906.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | Other - ACS Network C & EN Email Newsletters Social Network | | |

Report name : Event Form 2017

Event name : New York Section - Biochemical Topical Group Complement Pathways in Disease

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Based on an attendee post-symposium questionnaire, one attendee stated "I have attended several symposia at the NYAS and I have been extremely satisfied with all of them. I cannot think of any other item that would improve my experience." "Everything else pretty much runs like a well-oiled machine", another said "Every speaker was outstanding. Hit the jackpot with every speaker this time, especially the last two, Beth Stevens and Barb Rohrer." | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group April 25.pdf | 0.77 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|---------------------------------------|-----------------------------------|--|
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website | |
| http://www.nyas.org/Complement2017 | Registration website | |



New York New York Section - Biochemical Topical Group April 11 Seminar Event Form 2017

| Event - Overview | | | | |
|--|--|--|--|--|
| Name of the Event* | New York Section - Biochemical Topical Group April 11 Seminar | | | |
| Brief Description* | Gene Therapy for Rare Diseases is the second symposium organized by the Biochemical Topical Group in collaboration with the New York Academy of Sciences | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Sonya Dougal | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Meeting or Event Secian Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Programming Outside of The National Meeting Social/Networking | | |
| Which strategic goal(s) | | | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | 3. Improve Education. Foster the development of the most innovative, rele effective chemistry education in the world. | | | |
| | ✓ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | Completed | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 4/11/2017 To 4/11/2017 | | | |

| Supporting Committees | Available Options | Selected Options |
|---|--|---|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Public Relations |
| | | |
| Event Partners (ACS) | | - (Ostana - Dashiran - Ustan Di |
| Event Partners (Non ACS) | Regeneron | of Science, Boehringer Ingelheim, Pfizer, |
| Estimated Number of Volunteers | 5 | |
| Members | 2 | |
| Non Members | 3 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 45 | |
| Estimated Number of Attendees | 221 | |
| Members | 27 | |
| Public | 194 | |
| Estimated Total Cost (USD) | 54957.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email | |
| | Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:47 AM

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Amazing symposium on gene therapy advances with great industry support | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group April 11.pdf | 1.0 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.nyas.org/RareDiseases | Registration website |
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |



New York New York Section - Biochemical Topical Group Symposium Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Biochemical Topical Grou | ıp Symposium | |
| Brief Description* | Exosomes in the Central Nervous System - a half-day symposium sponsored by the New York Section Biochemical Topical Group and the New York Academy of Sciences. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Thomas Franke | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Programming Outside of The National Meeting Social/Networking Industry | |
| Which strategic goal(s) | | pritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most author provider of chemistry-related information. 2. Advance Member Careers. Empower a networks, opportunities, resources, and s 3. Improve Education. Foster the develop effective chemistry education in the world 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. municate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 3/21/2017 To 3/21/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Continuing Education Public Relations | |
|--|---|--|
| | | |
| New York Academy of Science, Boehringer In | ngelheim Pfizer Regeneron | |
| 8 | | |
| 2 | | |
| 6 | | |
| 30 | | |
| 185 | | |
| 28 | | |
| | | |
| 29000.00 | | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| Email Radio Television Web Other - | | |
| ACS Network C & EN Email Newsletters Social Network Website | | |
| | Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Younger Chemists Younger Chemists Younger Chemists Younger Chemists Younger Chemists Younger Chemists Younger Chemists 10 Other New York Academy of Science, Boehringer Ir 8 2 6 30 185 28 157 29000.00 IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales Email Radio Television Web Other - ACS Network C & EN Email Newsletters Social Network | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Excellent symposium with an excellent turn out. | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|-------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group March.pdf | 1.52 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.nyas.org/Exosomes2017 | Registration website |
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |



New York New York Section - Biochemical Topical Group Antibody-Drug Conjugate Symposium Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Biochemical Topical Gro | up Antibody-Drug Conjugate Symposium | |
| Brief Description* | Seventh full-day symposium offered by the Biochemical Topical Group and the New York Academy of Science entitled Antibody-Drug Conjugates: Oncology and Beyond | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Thomas Franke | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Industry Joint Meeting Programming Outside of The National Meeting | |
| Which strategic goal(s) | Other I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Con the world's challenges to the public and | mmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/14/2017 To 11/14/2017 | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Biochemical Topical Group Antibody-Drug Conjugate Symposium

| Conjugate Symposium | | |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Industry Relations Professional Relations Public Relations |
| Event Partners (ACS) | | |
| | New York Academy of Science, Boehringer Therapetics, AbbVie,Lonza, NY Genome Ce | ngelheim, Pfizer, Regeneron, Mersana nter |
| Estimated Number of Volunteers | 7 | |
| Members | 2 | |
| Non Members | 5 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 37 | |
| Estimated Number of Attendees | 146 | |
| Members | 38 | |
| Public | 108 | |
| Estimated Total Cost (USD) | 26098.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - Biochemical Topical Group Antibody-Drug Conjugate Symposium

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Another great symposium with the New York Academy of Sciences. Great science in a wonderful venue. | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group November 14.pdf | 0.97 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|---------------------------------------|-----------------------------------|--|
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website | |
| http://www.nyas.org/ADC2017 | Registration website | |



Organization Name : New York

Report name : Event Form 2017

New York New York Section - Biochemical Topical Group Mitochondrial Disease Symposium Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Biochemical Topical Gro | oup Mitochondrial Disease Symposium | |
| Brief Description* | Mitochondria in Health and Disease is the sixth symposium organized by the Biochemical Topical Group in collaboration with the New York Academy of Sciences | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Sonya Dougal | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Programming Outside of The National Meeting Industry Social/Networking | |
| Which strategic goal(s) | | horitotive comprohensive and indianance-bla | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members winetworks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant effective chemistry education in the world. | | |
| | | | |
| | ✓ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | Completed | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/2/2017 To 11/2/2017 | | |

| Supporting Committees | Available Options | Selected Options |
|---|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Professional Relations |
| | | |
| Event Partners (ACS) Event Partners (Non ACS) | New York Academy of Science, Boehringer Ir | aglhoim Dfizor Dogonoron |
| Estimated Number of Volunteers | 8 | igenienii, Fiizei, Negeneion |
| Members | 2 | |
| Non Members | 6 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 40 | |
| Estimated Number of Attendees | 351 | |
| Members | 39 | |
| Public Estimated Total Cost | 312 58548.00 | |
| (USD) | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Report name : Event Form 2017

Event name : New York Section - Biochemical Topical Group Mitochondrial Disease Symposium

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Massively popular and successful symposium, over 300 attendees ! Thanks to our promotional partners: The American Physiology Society The Dana Foundation Mitochondria Interest Group |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group November 2.pdf | 0.56 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |
| http://www.nyas.org/Mitochondria2017 | Registration website |



New York New York Section - Biochemical Topical Group Sickle Cell Symposium Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Biochemical Topical Grou | Jp Sickle Cell Symposium | |
| Brief Description* | As part of our celebration of National Chemistry Week the New York Section Biochemical Topical Group in conjunction with the New York Academy of Sciences organized a day-long symposium entitled Towards Transformative Therapies for Sickle Cell Disease | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Thomas Franke | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting Student Member Supporting Activities Symposium Women Chemists | National Chemistry Week Symposium Industry Social/Networking | |
| Which strategic goal(s) | Other I. Provide Information. Be the most author | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | oment of the most innovative, relevant and d. | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | Completed | |
| Event Frequency* | Annual | | |
| | From 10/24/2017 To 10/24/2017 | | |

| Supporting Committees | Available Options | Selected Options |
|---|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Younger Chemists | Industry Relations Public Relations Professional Relations |
| Event Partners (ACS) | | |
| | New York Academy of Science, Boehringer Therapeutics | Ingelheim, Pfizer, Regeneron, Vertex |
| Estimated Number of Volunteers | 8 | |
| Members | 2 | |
| Non Members | 6 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 48 | |
| Estimated Number of Attendees | 139 | |
| Members | 28 | |
| Public | 111 | |
| Estimated Total Cost (USD) | 46000.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - Biochemical Topical Group Sickle Cell Symposium

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Based on an attendee post- symposium questionnaire, one attendee stated that they would "make an increased effort to participate in clinical trials" to help advance drug development. Great work by our advertising partners: Sickle Cell Advisory Consortium of New York The William E. Proudford Sickle Cell Fund The Sickle Cell Cure Foundation Sickle Cell Community Consortium National Organization for Rare Disorders International Society on Thrombosis and Haemostasis Doris Duke Charitable Foundation |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group October 24.pdf | 0.74 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |
| http://www.nyas.org/SCD2017 | Registration website |

---- END OF REPORT ----

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:49 AM



New York New York Section - Biochemistry Topical Group Targeting RNA Symposium Event Form 2017

| Event - Overview | | | |
|--|--|-----------------------------|--|
| Name of the Event* | New York Section - Biochemistry Topical Gro | oup Targeting RNA Symposium | |
| Brief Description* | Targeting RNA Using Small Molecules was the fourth symposium offered by the Biochemical Topical Group and the New York Academy of Sciences | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Sonya Dougal | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Industry | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/26/2017 To 9/26/2017 | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Biochemistry Topical Group Targeting RNA Symposium

| Symposium | | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Professional Relations Continuing Education | |
| Event Derteers (ACC) | | | |
| Event Partners (ACS) | New York Academy of Science, Deebringer I | nachaim Dfizer Degeneren Abbl/ie Arrelie | |
| Event Partners (Non ACS) | New York Academy of Science, Boehringer Ingelheim, Pfizer, Regeneron, AbbVie, Arrakis Therapeutics, Vertex Therapeutics 8 | | |
| Estimated Number of Volunteers | | | |
| Members | 2 | | |
| Non Members | 6 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 40 | | |
| Estimated Number of Attendees | 221 | | |
| Members | 37 | | |
| Public | 184 | | |
| Estimated Total Cost (USD) | 41000.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| Event Coverage | Email | | |
| | Radio | | |
| | Television | | |
| | Web | | |
| | Other - | | |
| Event Promotion | ACS Network | | |
| | C & EN | | |
| | | | |
| | Email | | |
| | Email Newsletters | | |
| | | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Based on post-event survey: Based on an attendee post- symposium questionnaire, one attendee stated "I have been to several events at the NYAS and this was definitely one of my favorites. Thanks so much!" Another said "The quality of the speakers and the discussion was fantastic.", another said "I am currently a post-doc who is on the market for jobs. My research proposal is very RNA/therapeutics heavy, so this was invaluable for me." |
| Lessons Learned/Suggestions to improve this event | One respondent offered a very helpful suggestion that including the price paid on our registration and membership emails would be useful for those seeking reimbursement for the cost. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group September 26.pdf | 0.61 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.nyas.org/RNA2017 | Registration website |
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |



New York New York Section Board of Directors' April Meeting Event Form 2017

| Event - Overview | | |
|---|---|--|
| Name of the Event* | New York Section Board of Directors' April Me | eeting |
| Brief Description* | WebEx electronic meeting of the Board of Dir | 0 |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Brian Gibney | |
| Category(ies)* | | Selected Options |
| | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Younger Chemists Other Other | (Section) Governance Chemists Celebrate Earth Day Education (Teachers/Students) Chemistry Olympiad Public Outreach |
| Which strategic goal(s) from the ACS Strategic | I. Provide Information. Be the most author provider of chemistry-related information. | pritative, comprehensive, and indispensable |
| Plan does this event support? | Advance Member Careers. Empower a networks, opportunities, resources, and s | |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | oment of the most innovative, relevant and d. |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing policymakers. |
| Event Phase* | Completed | |
| Event Frequency* | One time | |
| Event Date Selection | From 4/28/2017 To 4/28/2017 | |

| Event - Participation and As | ssistance | | |
|------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Chemistry Olympiad Women Chemists Awards Public Relations |
|---|--|--|
| | Other- Student Members Committee | e |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Graduate Center of the City University of New University | v York, St. John's University, Fordham |
| Estimated Number of Volunteers | 7 | |
| Members | 7 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 15 | |
| Estimated Number of Attendees | 21 | |
| Members | 21 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 100.00 | |
| Outside Funding or Support | IPG-LSAC | |
| | Division Grants | |
| | Industry | |
| | In-Kind Donations | |
| | LSAC Mini/NanoGrant | |
| | No Outside Funding or Support | |
| | Other ACS Grants | |
| | IPG-DAC | |
| | Other - | |
| Event Coverage | Email | |
| | Radio | |
| | Television | |
| | Web | |
| | Other - | |
| Event Promotion | ACS Network | |
| | C & EN | |
| | Email | |
| | Newsletters | |
| | Social Network | |
| | Website | |
| | | |
| | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 |
| What were the greatest successes of this event? | Successful Meeting of the Board of Directors where action items were addressed and best practices were shared. |
| Lessons Learned/Suggestions to improve this event | The Board of Directors is still working out the kinks in using WebEx, but it is working. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|------------------------------|
| File Name | File Size | Brief Description |
| April2017_Final.pdf | 5.07 MB | Agenda-Minutes-MeetingSlides |

| Web Link/URL for the Event | Brief Description |
|---|--|
| http://www.newyorkacs.org/index.php | Advertised on our Section calendar |
| http://www.newyorkacs.org/meetings/urs/urs. php | Undergraduate Research Symposium website |
| http://www.newyorkacs.org/meetings/Brookly n/2017_Brooklyn_Frontiers.pdf | Brooklyn Frontiers Public Lecture Flyer |
| http://www.newyorkacs.org/meetings/EarthD ay/CCED.php | Chemists Celebrate Earth Day |
| https://sju.webex.com/ | WebEx - URL no longer active |



New York New York Section Board of Directors' February Meeting Event Form 2017

| Event - Overview | | |
|--|---|---|
| Name of the Event* | New York Section Board of Directors' Februar | ry Meeting |
| Brief Description* | WebEx electronic meeting of the Board of Dir | ectors. |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Brian Gibney | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Chemists Celebrate Earth Day Education (Teachers/Students) Women Chemists Chemistry Olympiad |
| Which strategic goal(s) | | pritative, comprehensive, and indispensable |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | |
| support? | 2. Advance Member Careers. Empower a networks, opportunities, resources, and s | an inclusive community of members with kills to thrive in the global economy. |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | oment of the most innovative, relevant and |
| | ✓ 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | |
| Event Phase* | Completed | |
| Event Frequency* | One time | |
| Event Date Selection | From 2/10/2017 To 2/10/2017 | |

| Event - Participation and As | sistance | | |
|------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| Other-Nichols Fellows Committee Graduate Center of the City University of New 7 7 20 22 | / York, St. John's University |
|--|-------------------------------|
| 7 7 20 | / York, St. John's University |
| 7 7 20 | / York, St. John's University |
| 7) 20 | |
|) 20 | |
| 20 | |
| | |
| 22 | |
| | |
| 22 | |
|) | |
| 200.00 | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Email Radio Television Web | |
| Other - | |
| | Television Web |

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 | |
| What were the greatest successes of this event? | The Board of Directors respectfully and efficiently went through the agenda items an voted on action items. | |
| Lessons Learned/Suggestions to improve this event | 2017 is the first year that all Board Meetings were accessible electronically using WebEx. It takes a little more preparation and communication than an in person meeting. The Board is still getting familiar with using WebEx for meetings. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|------------------------------|
| File Name | File Size | Brief Description |
| Feb2017_Final.pdf | 0.9 MB | Agenda-Minutes-MeetingSlides |

| Web Link/URL for the Event | Brief Description |
|-------------------------------------|--------------------------------|
| http://www.newyorkacs.org/index.php | Posted on our Section calendar |
| https://sju.webex.com/ | WebEx - URL no longer active |



New York New York Section Board of Directors' June Meeting Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section Board of Directors' June M | eeting | |
| Brief Description* | WebEx electronic meeting of the Board of Directors. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Education (Teachers/Students) Public Outreach Section Meeting or Event Student Member | |
| Which strategic goal(s) | Other I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | | |
| Event Phase* | Completed | | |
| Event Frequency* | One time | | |
| Event Date Selection | From 6/9/2017 To 6/9/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | 1 | |
|---|--|---|
| | Budget/Finance | Awards Public Relations Long Range Planning |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Graduate Center of the City University of New | Vork St. John's University |
| Estimated Number of Volunteers | 7 | TOR, St. JUILTS UTIVEISILY |
| Members | 7 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 15 | |
| Estimated Number of Attendees | 17 | |
| Members | 17 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 100.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |
| L | [L | |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 |
| What were the greatest successes of this event? | Well organized meeting where Section business was efficiently done. |
| Lessons Learned/Suggestions to improve this event | The Section Secretary needs to attend the in person meeting, if they login remotely it makes managing the electronic meeting difficult. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|------------------------------|
| File Name | File Size | Brief Description |
| June2017_Final.pdf | 9.02 MB | Agenda-Minutes-MeetingSlides |

| Web Link/URL for the Event | Brief Description |
|--|--|
| http://www.newyorkacs.org/index.php | Advertised on Section calendar |
| http://www.newyorkacs.org/meetings/urs/urs. php | Undergraduate Research Symposium website |
| https://sju.webex.com/ | WebEx - URL no longer active |



New York New York Section Board of Directors' November Meeting Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section Board of Directors' Novem | ber Meeting | |
| Brief Description* | WebEx electronic meeting of the Board of Directors. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Senior Chemists Awards Education (Teachers/Students) Communications | |
| Which strategic goal(s) from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? 2. Advance Member Careers. Empower an inclusive community on the global networks, opportunities, resources, and skills to thrive in the global support. | | skills to thrive in the global economy. | |
| | 3. Improve Education. Foster the development of the most innovative, relevant effective chemistry education in the world. | | |
| | ☑ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/17/2017 To 11/17/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Budget/Finance Awards Continuing Education Nominations Senior Chemists |
|---|--|--|
| Event Partners (ACS) | | <u>ا</u> |
| Event Partners (Non ACS) | The Graduate Center of the City University of | New York |
| Estimated Number of Volunteers | 3 | |
| Members | 2 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 19 | |
| Members | 19 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 100.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |
| | | |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The Board of Directors set the 2018 Budget and selected the nominees for ACS Fellow. It was a cordial meeting. |
| Lessons Learned/Suggestions to improve this event | None. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-----------------------------------|-----------|----------------------|
| File Name | File Size | Brief Description |
| NYACS_BOD_Agenda_November2017.pdf | 1.84 MB | Agenda-MeetingSlides |

| Web Link/URL for the Event | Brief Description |
|-------------------------------------|-------------------------------------|
| https://sju.webex.com/ | WebEx link to meeting (URL expired) |
| http://www.newyorkacs.org/index.php | Entry on NY ACS Website Calendar |



New York New York Section Board of Directors' September Meeting Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section Board of Directors' Septem | nber Meeting | |
| Brief Description* | WebEx electronic meeting of the Board of Directors. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Education (Teachers/Students) Public Outreach Section Meeting or Event National Chemistry Week | |
| Which strategic goal(s) | | pritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower a networks, opportunities, resources, and s | an inclusive community of members with skills to thrive in the global economy. | |
| | 3. Improve Education. Foster the develop effective chemistry education in the work | | |
| | ✓ 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | One time | | |
| Event Date Selection | From 9/15/2017 To 9/15/2017 | | |

| Event - Participation and As | ssistance | | |
|------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | AwardsAwardsBudget/FinancePublic RelationsCareer Assistance/EmploymentLong Range PlanningChemistry OlympiadCommunity ActivitiesCommunity ActivitiesCommunity ActivitiesContinuing EducationEducation EnvironmentalEHSGovernment AffairsIndustry RelationsLong Range PlanningMembership/Membership RetentionMentoringMentoringMinority AffairsNewsletter/PublicationsProfessional RelationsProject SEEDPublic RelationsProject SEEDPublic RelationsSenior ChemistsWomen ChemistsYounger ChemistsHeat State S |
|---|---|
| | ☑ Other- Student Members Committee |
| Event Partners (ACS) | |
| Event Partners (Non ACS) | Graduate Center of the City University of New York, St. John's University, New York Hall of Science |
| Estimated Number of Volunteers | 7 |
| Members | 7 |
| Non Members | 0 |
| Estimated number of hours your volunteers spent on your section's/division's activities | 18 |
| Estimated Number of Attendees | 22 |
| Members | 22 |
| Public | 0 |
| Estimated Total Cost (USD) | 100.00 |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - |
| Event Coverage | Email Radio Television Web Other - |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Voting to work with the Senior Chemists Committee to endow an ACS Scholar in the memory of ACS President Eli Pearce. |
| Lessons Learned/Suggestions to improve this event | Forgot some of the technical aspects of running a WebEx meeting over the summer break, so the beginning of the meeting was a bit rough. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|------------------------------|
| File Name | File Size | Brief Description |
| September2017_Final.pdf | 1.85 MB | Agenda-Minutes-MeetingSlides |

| Web Link/URL for the Event | Brief Description |
|----------------------------|--------------------------------|
| http://www.newyorkacs.org | Advertised on Section calendar |
| https://sju.webex.com/ | WebEx - URL no longer active |



New York Brooklyn Subsection - Brooklyn Frontiers in Science Public Lecture Event Form 2017

| Event - Overview | | |
|---|---|--|
| Name of the Event* | Brooklyn Subsection - Brooklyn Frontiers in S | cience Public Lecture |
| Brief Description* | Prof. James Hone of Columbia University pre- New World of Two-Dimensional Materials." In groundbreaking finding that graphene is stron (High School to Graduate), faculty (High Scho members of the lay public attended his dynam livestreamed to an additional 79 people using | ger than steel. An audience of 163 students ool to University), industry professionals and nic lecture in person. The event was |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Brian R. Gibney | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance K-12 Feacher K-12 Student Awards Public Outreach |
| | C Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | effective chemistry education in the world | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. municate chemistry's vital role in addressing |
| Event Phase* | Completed | - |
| Event Frequency* | Annual | |
| Event Date Selection | From 5/4/2017 To 5/4/2017 | |
| | | |

| Event - Participation and As | ssistance | |
|---|--|--|
| Event - Participation and As Supporting Committees | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations | Selected Options Awards Community Activities Industry Relations Public Relations |
| | Senior Chemists Women Chemists Younger Chemists | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | New York University Tandon School of Engir | neering |
| Estimated Number of Volunteers | 4 | looning |
| Members | 4 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 20 | |
| Estimated Number of Attendees | 163 | |
| Members | 55 | |
| Public | 108 | |
| Estimated Total Cost (USD) | 1500.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters | |

| Social Network Website |
|---------------------------|
| Other - |

No award(s) are nominated for this event.

Event - Evaluation

| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
|--|--|
| What were the greatest successes of this event? | The is a very successful public outreach event that impacts hundreds of students every year. |
| Lessons Learned/Suggestions to improve this event | The livestream was not as successful as previous events (Brooklyn High School Poster Session Keynote). |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|----------------------------|
| File Name | File Size | Brief Description |
| Brooklyn_BFL.pdf | 1.22 MB | Summary Report |
| Chair_6_April.pdf | 0.12 MB | Chairs Email to Membership |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| https://www.facebook.com/NewYorkACS/vid eos/1463214387051428/ | Archived livestream to Facebook Live |



New York Brooklyn Subsection January Board Meeting Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | Brooklyn Subsection January Board Meeting | | |
| Brief Description* | The January meeting of the Brooklyn Subsection Board of Directors at NYU Tandon School of Engineering to plan the year's events. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Theresa Cea | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Awards Public Outreach Symposium K-12 Student | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | effective chemistry education in the world | nmunicate chemistry's vital role in addressing | |
| Event Dheee* | | | |
| Event Phase* | Completed | | |
| Event Frequency* | | | |
| Event Date Selection | From 1/16/2017 To 1/16/2017 | | |

| Event - Participation and As | ssistance | | |
|------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Women Chemists Momen Chemists Younger Chemists Momen Chemists Younger Chemists | Awards Industry Relations Government Affairs Education Environmental Public Relations |
|--|--|
| NYU Tandon School of Engineering 6 6 0 10 6 6 | |
| 6 6 0 10 6 6 | |
| 6 6 0 10 6 6 | |
| 0 10 6 6 | |
| 0 10 6 6 | |
| 6 | |
| 6 | |
| | |
| 0 | |
| 0 | |
| 0.00 | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Email Radio Television Web Other - | |
| ACS Network C & EN Email Newsletters | |
| | LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Email Radio Television Web Other - ACS Network C & EN Email |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | A very successful plan for 2017 events was constructed and later executed. |
| Lessons Learned/Suggestions to improve this event | Very effective meeting |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Brooklyn_BoardMeeting.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York Brooklyn Subsection - High School Day at Brooklyn College Event Form 2017

| Event - Overview | | |
|---|--|---|
| Name of the Event* | Brooklyn Subsection - High School Day at | Brooklyn College |
| Brief Description* | As part of National Chemistry Week, the Brooklyn Subsection and Brooklyn College host local High School Chemistry classes for a 'Chemistry Magic Show', followed by a tour of the research laboratories and an instrument museum at Brooklyn College. After lunch, the High School students worked 'The Chemistry Game Challenge' hosted by the Brooklyn College Student Members of the ACS. Lastly, an outstanding chemistry student from each high school was presented with an award certificate. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Terry L. Dowd | |
| Category(ies)* | Available Options | Selected Options |
| | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Awards National Chemistry Week |
| Which attatacia cool(-) | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | provider of chemistry-related informat 2. Advance Member Careers. Empow networks, opportunities, resources, ar 3. Improve Education. Foster the deve effective chemistry education in the w | er an inclusive community of members with ad skills to thrive in the global economy. elopment of the most innovative, relevant and orld. Communicate chemistry's vital role in addressing |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 10/27/2018 To 10/27/2018 | |
| LYGHL DALE SEIEGLIUH | 10/21/2010 10 10/21/2010 | |

Organization Name : New York Report name : Event Form 2017 Event name : Brooklyn Subsection - High School Day at Brooklyn College

| Event - Participation and As | ssistance | |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Community Activities Women Chemists Younger Chemists Minority Affairs |
| | Other Other | |
| Event Partners (ACS) | President College Department (C) | |
| Event Partners (Non ACS) Estimated Number of | Brooklyn College Department of Chemistry 6 | |
| Volunteers | 0 | |
| Members | 2 | |
| Non Members | 4 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 20 | |
| Estimated Number of Attendees | 87 | |
| Members | 15 | |
| Public | 72 | |
| Estimated Total Cost (USD) | 300.00 | |
| Outside Funding or | IPG-LSAC | |
| Support | Division Grants | |
| | Industry | |
| | In-Kind Donations | |
| | LSAC Mini/NanoGrant | |
| | No Outside Funding or Support | |
| | Other ACS Grants IPG-DAC | |
| | Other - | |
| Event Coverage | Email | |
| Ŭ | Badio | |
| | Television | |
| | Web | |
| | Other - | |
| Event Promotion | ACS Network | |
| | C & EN | |
| | Email | |
| | Newsletters | |
| | Social Network | |
| | l' | |

| Website |
|---------|
| Other - |

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | The Chemistry Magic Show and tour of the instrument museum are perennial favorites of the high school students. | |
| Lessons Learned/Suggestions to improve this event | The is a very well organized event. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | | |
|------------------------------------|-----------|---------------------------------|--|--|
| File Name | File Size | Brief Description | | |
| Brooklyn_HighSchoolDay.pdf | 0.25 MB | Summary Report | | |
| Brooklyn_HighSchoolDay_Program.pdf | 0.21 MB | Program including Award Winners | | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York Brooklyn Subsection - 22nd Annual High School Research Poster Session Event Form 2017

| SEED students. This event was the first to be livestreamed to the New York Local Section Facebook page. Organization* New York Year Held* 2017 First time event? I Primary Contact* Jill Rehmann Category(les)* Available Options Selected Options Rection Governance Awards Gareer Services Chemistry Olympiad Communications Selected Options Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Wir VC2011 Selected Options Secure Secure Students) K-12 Student V12 2011 Joint Meeting K-12 Student Family/Spouse Activities Government Affairs Family/Spouse Activities Government Affairs Minority Affairs Minority Affairs Family/Spouse Activities Government Affairs Family/Spouse Activities Government Affairs Minority Affairs Minority Affairs Family/Spouse Activities Science Fairs & Festivals Science Carles & Science Fairs & Festivals Science Carles & Science Science Fairs & Festivals Science Carles & Science Fairs & Festivals Science Carles & Science Fairs & Festivals Science Fairs & Festivals Science Carles & Science Fairs & Festivals Science Carles & Science Fairs & Festivals Science Chemiststy related information. | Event - Overview | | | |
|---|--|---|---|--|
| College and the Graduate Center of the City University of New York, entited Tion and Sulture From Primoralia Earth to Nanobiochemistry. An audience of 103 high school students and teachers were in attendance including several New York Local Section Pracebook page. Organization* New York Year Held* 2017 First time event? Image: College and the Graduate Center of the City University of New York Local Section Pracebook page. Organization* New York Year Held* 2017 First time event? Image: College and the Graduate Center of the City University of New York Local Section Primary Contact* Jill Rehmann Category(ies)* Available Options Selected Options (Section) Governance Awards Category(ies)* Chemistry Olympiad K-12 Student Chemistry Olympiad K-12 Students Chemistry Olympiad K-12 Students Family Spouse Activities Government Affairs Industry Family Spouse Activities Government Affairs Industry International Year of Chemistry VYC2011 Joint Meeting Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Section Chemistry Younger Chemists Science Cates Science Fairs & Festivals S | Name of the Event* | Brooklyn Subsection - 22nd Annual High Sch | ool Research Poster Session | |
| Year Held* 2017 First time event? Imany Contact* Primary Contact* Jill Rehmann Category(ies)* Avaitable Options Selected Options (Section) Governance Awards Genetion) Governance Awards Genetion (Facchers/Students) Family/Spous Activities Government Affairs Family/Spous Activities Government Affairs Family/Spous Activities Government Affairs Foreign (Facchers/Students) Family/Spous Activities Government Affairs National Leb Day National Leb Day National Leb Day National Leb Day National Leb Day Professional/Leadership Development Professional/Leadership Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Supporting Activities Symposium Women Chemists Younger Chemists Younger Chemists Supporting Activities Symposium Student Member Supporting Science Cafes Science Cafes Supporting Activities Symposium Supporting Student Member Supporting Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes | Brief Description* | College and the Graduate Center of the City University of New York, entitled 'Iron and Sulfur: From Primordial Earth to Nanobiochemistry'. An audience of 103 high school students and teachers were in attendance including several New York Local Section Project SEED students. This event was the first to be livestreamed to the New York Local Section | | |
| First time event? III Rehmann Category(ies)* Available Options Selected Options Category(ies)* Available Options (Section) Governance Awards Career Services Chemistry Olympiad Communications Chemistry Olympiad Communications (Section) Governance Awards Education (Teachers/Students) Family/Spouse Activities Government Afains Industry For a construction of the constry Viccount Afains Industry International Year of Chemistry Viccount Viccount Afains Industry K-12 Student Which Strategic Coll Viccount Project SEED Winority Afains Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Science Cafes Science Cafes Festivals Science Cafes Sector Meeting Project SEED Which strategic goal(s) from the ACS Strategic support? I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Which strategic goal(s) from the ACS Strategic support? I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2 Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. <td< td=""><td>Organization*</td><td>New York</td><td></td></td<> | Organization* | New York | | |
| Primary Contact* Jill Rehmann Category(ies)* Available Options Selected Options (Section) Governance Awards (Section) Governance Awards (Section) Governance Awards Chemistry Olympiad Chemistry Olympiad (Section) Governance Awards Family/Spouse Activities Government Affairs Family/Spouse Activities Government Affairs Industry Indesting Frainly/Spouse Activities Government Affairs National Chemistry Vic2011 Joint Meeting Frainly/Spouse Activities Government Affairs National Chemistry Week National Lab Day National Chemistry Week National Lab Day Frainly/Spouse Activities Government Affairs National Chemistry Week National Lebering Professional/Leadership Development Programming Outside of The National Meeting Science Cafes Science Fairs & Festivals Science Cafes Science Cafes Science Cafes & Science Fairs & Festivals Science Cafes Science Cafes Sudent Member Supporting Activities Symposium 2 Advance Member Caeres. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 2 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry Value, Communicate chemistry vital role in addressing the world's challenges to the public and policymakers. | Year Held* | 2017 | | |
| Available Options Selected Options (Section) Governance Avards (Section) Governance Avards (Section) Governance Avards Chemistry Olympiad Chemistry Olympiad Chemistry Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry (Section) Governance Avards YC2011 Family/Spouse Activities Government Affairs Industry (Section) Governance Avards VYC2011 Joint Meeting K-12 Student (Section) K-12 Student K-12 Student (Section) K-12 Student National Lab Day National Lab Day National Lab Day National Meeting Science Cates Science Fairs & Festivals Science Fairs & Sestivals Science Fairs & Festivals Science Cates Social/Networking Student Member Supporting Activities Supporting Activities Sprovider of chemistry-related information. 2. Advance Member Careers. Engower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the | First time event? | | | |
| Watable Options Selected Options (Section) Governance Awards (Section) Governance Awards Career Services (Section) Governance Awards Chemistry Olympiad (Section) Governance Awards Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Family/Spouse Activities Governance Affairs International Year of Chemistry Vice Activities Government Affairs Mational Vear of Chemistry International Year of Chemistry National Chemistry Week National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Project SEED Public Outreach Regional Meeting Project SEED Public Outreach Regional Meeting Science Faits & Festivals Science Faits Science Faits Storene Ventists Supporting Activities Supporting Activities Symposium Women Chemists Younger Chemists Student Member 9 Supporting Activities Supporting Activities Symposium Women Chemists Younger Chemists Student Member 9 Supporting Activities Supporting Activities Symposium Women Chemistry related Information. Project Strategic | Primary Contact* | Jill Rehmann | | |
| Awards ' Awards ' Career Services Education (Teachers/Students) Chemists Celebrate Earth Day For Communications Communications Project SEED Communications For Communications Government Affairs Industry International Year of Chemistry Project SEED Whinty XI2 Student K-12 Student K-12 Student K-12 Student Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Meeting Project SEED Project SEED Public Outreach Regional Meeting Science Cales Science Cales Science Cales Science Ca | Category(ies)* | Available Options | Selected Options | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support of the most innovative, relevant and effective chemistry education in the world. Image: Strategic Plan does this event Phase* Completed Event Frequency* Annual | | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Awards Education (Teachers/Students) K-12 Student | |
| from the ACS Strategic Plan does this event support? Improve of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed Event Frequency* Annual | | | | |
| Event Phase* Completed Event Frequency* Annual | from the ACS Strategic Plan does this event | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing | | |
| Event Frequency* Annual | Event Phase* | | | |
| | | | | |
| | Event Date Selection | From 2/4/2017 To 2/4/2017 | | |

| Event - Participation and As | ssistance | | |
|---|--|---|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Community Activities Mentoring Project SEED | |
| Event Derthere (ACC) | | | |
| Event Partners (ACS) Event Partners (Non ACS) | St Joseph's College | | |
| Estimated Number of Volunteers | 19 | | |
| Members | 4 | | |
| Non Members | 15 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 25 | | |
| Estimated Number of Attendees | 123 | | |
| Members | 24 | | |
| Public | 99 | | |
| Estimated Total Cost (USD) | 1500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters | | |

| Social Network Website |
|---------------------------|
| Other - |

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | This was the first event live-streamed onto Facebook Live by the New York Local Section. | |
| Lessons Learned/Suggestions to improve this event | None, it is a well managed event. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|------------------------------|-----------|------------------------------|--|
| File Name | File Size | Brief Description | |
| Brooklyn_HSPoster.pdf | 0.95 MB | Summary Report | |
| Brooklyn_HSPoster_2017.pdf | 0.94 MB | Student Award Winners Poster | |
| Chair_4_Feb.pdf | 0.12 MB | Chairs Email to Membership | |

| Web Link/URL for the Event | Brief Description |
|--|---|
| https://www.facebook.com/NewYorkACS/vid eos/1367009670005234/ | Archived Facebook Live video of keynote |



New York New York Local Section - CCED visit to Baker Elementary School Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Local Section - CCED visit to Baker Elementary School | | |
| Brief Description* | Midshipmen from the US Merchant Military Academy at Kings Point hosted hands-on demonstrations for 150 3rd to 5th graders at Elizabeth M. Baker Elementary School. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Ping Furlan | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Chemists Celebrate Earth Day Family/Spouse Activities Education (Teachers/Students) Public Outreach | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | | | |
| | ✓ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 1/18/2017 To 1/18/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Augilable Options | Selected Ontions |
|---|--|--|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Profest SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Community Activities Public Relations |
| | C Other | |
| Event Partners (ACS) | Long Island Subsection | |
| Event Partners (Non ACS) | US Merchant Marine Academy, Elizabeth M. | Baker Elementary School |
| Estimated Number of Volunteers | 15 | |
| Members | 3 | |
| Non Members | 12 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 30 | |
| Estimated Number of Attendees | 150 | |
| Members | 10 | |
| Public | 140 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Local Section - CCED visit to Baker Elementary School

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|-------------------------------|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Another great outreach event. |
| Lessons Learned/Suggestions to improve this event | A well organized event |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CCED - Baker.pdf | 0.95 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/meetings/Olympi ad/Olympiad.php | Information Website updated for 2018 |



New York New York Section - Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge Event Form 2017

| Event - Overview | | |
|---|---|---|
| Name of the Event* | New York Section - Chemists Celebrate Eart | h Day Walk Across the Brooklyn Bridge |
| Brief Description* | Chemists Celebrate of Earth Day event organ Chapter in collaboration with the NY ACS. The delivered an enthusiastic and eve-opening ta | versity to begin the New York Local Section's nized by the Pace University Student Member ne Keynote Speaker, Prof. Rita Upmacis, Pace, Ik entitled, "Achieving Global Sustainability: second event that the New York Local Section |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. JaimeLee Rizzo | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities | Public Outreach Chemists Celebrate Earth Day Industry K-12 Student Student Member |
| | Symposium Women Chemists Younger Chemists | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| | | |

| Event - Participation and A | ssistance | |
|---|---|---|
| | | |
| Supporting Committees | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Selected Options Community Activities Education Environmental Public Relations Budget/Finance |
| | Other Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Pace University, John Jay College of Criminal | I Justice, City University of New York |
| Members | 18 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 60 | |
| Estimated Number of Attendees | 175 | |
| Members | 48 | |
| Public | 127 | |
| Estimated Total Cost (USD) | 1500.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters | |

| Social Network Website |
|---------------------------|
| Other - |

Event - Narrative and Nomination

Award Sponsor: Committee on Community Activities (CCA)

Award: Creative & Innovative Use of the CCED Theme

Award Nomination Status: Complete

| Question 1 | Give examples of how your event provided educational value and describe how the event was related to the yearly theme. Include information on your audience, if they are underserved, and the message you were conveying. Limit the examples to 4. |
|------------|--|
| Answer | The theme of "Chemistry Helps Feed the World" was reflected in several ways at the NY ACS CCED event. The keynote speaker addressed the nexus of food, water and energy in her talk "Achieving Global Sustainability: Green Chemistry Needs You!" This inspiring lecture was a call to arms for faculty, college and high school students on the need for green chemistry solutions to major world problems. The lecture's topics and CCED theme of Chemistry Helps Feed the World was further emphasized in the documentary, "Planet Earth" which from an educational perspective was aimed at the middle and high school students. The hands-on activity, the planting of organic seeds of edible herbs (cilantro, basic, oregano, thyme and parsley) and a biodegradable planter as Chemists Celebrate Earth Day gifts, was aimed at K-12 students. |
| Question 2 | Describe the types of individuals or groups who volunteered or collaborated in your event. Examples include local section members, retirees, high schools, colleges and universities, community colleges, local businesses, and non ACS community members. |
| Answer | The student members from Pace University organized the event along with collaborators from the Pace University faculty, Columbia University, Brooklyn College, and The Graduate Center of the City University of New York. The Chair of the New York Local Section livestreamed the event to Facebook Live and posted a post-event slideshow on YouTube (https://youtu.be/kP6o-MiqZUM) The student members at the US Merchant Marine Academy organized a demonstration event for 150 3rd-5th graders at Elizabeth M. Baker Elementary School as part of CCED as well. |
| Question 3 | List the types and number of community groups that attended and cooperated in staging the event. Examples include: K-12 schools, colleges, universities, civic organizations, museums, libraries, etc. Give estimates on the relative audience sizes. |
| Answer | K-12 School participation included (~35) students from ACDS (Association for Children with Downs Syndrome), Cottage Lane Elementary School, Millbrook School, William Covert Elementary School, South Orangetown Middle School, Brooklyn Technical High School and Manhattan Center for Science and Mathematics. The ~115 participants from Colleges & Universities included Borough of Manhattan Community College, Brooklyn College, Bronx Community College, Columbia University, The Graduate Center of the City University of New York, Hunter College, Kingsborough Community College, New York University, St. Peters University, St. John's University, St. Joseph's College, Stony Brook University, Zewail University for Science and Technology Industry attendees (~25) included chemists from International Flavors & Fragrances, PepsiCo, Schrodinger and Merck. |
| Question 4 | List the different types of media employed. Guestimates on their relative audience reach would be helpful. Examples include: newspapers, magazines, flyers, websites, radio, television, social media, wiki notes, school newsletters, billboards, etc. |
| Answer | The New York Local Section's Chemists Celebrate Earth Day's activities were advertised across numerous media outlets. The Walk Across the Brooklyn Bridge was advertised on the NY ACS website, in the NY/NJ newsletter The Indicator, on the National ACS website and as an event on Facebook. 137 of the attendees registered prior to the event using the www.newyorkacs.org website. The NY ACS Chair advertised the event in his email to the membership, 3184 emails were sent, 1094 were read. The same 3184 members received The Indicator. The Facebook event was boosted, the \$50 ad campaign resulted in 1385 people reached and 35 engagements. The event was also posted to the NY March for Science facebook page which reached the 20,000 participants in that event, held the day before. |
| Question 5 | List the activities available at your event. Identify up to five new activities. How many were hands -on activities? Describe your event with respect to innovation, originality, safety, sustainability, integrity, and theme. |
| Answer | Available activities 1) A presentation on Green Chemistry entitled "Achieving Global Sustainability: Green Chemistry Needs you!" by our keynote speaker Prof. Rita Upmacis. 2) The showing of the documentary film, "Planet Earth" 3) A parade over the iconic Brooklyn Bridge. The parade was led by students members carrying a Chemists Celebrate Earth Day banner to promote and bring awareness of Earth Day to all passers-by. We all wished those who walked, biked, or drove by our parade a "Happy Earth Day"! 4) Social media photobooth. Fresh and exotic fruits and vegetables were used as props to go |

| papa 5) Al | g with this year's theme (e.g. butternut squash, coconut, turnip, yucca, sweet potatoes, aya, mango, pineapple). They were given away to participants at the end of the event. long with the theme of "Chemistry Helps Feeds the Word", attendees were invited to plant |
|---|---|
| | dible herb in a take-home planter as part of the event. |
| 1) Tr 2) Tr 3) Tr | r for 2017 he inclusion of the documentary film was new for 2017. he social media photobooth was added for 2017. he lecture was livestreamed for Facebook Live which was a first for CCED. More than 30 nbers watched the event online. |
| The medi The | ds-on photobooth was a hands-on activity where participants uploaded their photos to social ia. event is based on the walk across the Brooklyn Bridge which is a hands-on event. participants were also invited to plant herbs as part of the festivities. |
| even Sunc due i Univ hear and lives partii is a | is the 6th Annual Walk Across the Brooklyn Bridge as a Chemists Celebrate Earth Day nt. Due to the March for Science NYC, the date of the event was moved from Saturday to day March 23, 2017. Each year the event grows in size and impact and remains sustainable to the support of the New York Local Section and the Student Members of the ACS at Pace rersity. In 2017, 175 attendees celebrated the role of chemistry in feeding the world by ring a lecture that included sustainable agriculture, watching a film about the environment, planting edible herbs for their window gardens. This year's major innovation was the streaming of the lecture via Facebook live to the section membership so that all could icipate without traveling to the Manhattan location. The parade across the Brooklyn Bridge most original idea, it provides a green, sustainable public event seen by visitors to New York around the world. |

| File Name | File Size | File Description |
|------------------|-----------|---|
| CCED - Baker.pdf | | Summary of elementary school demonstration event as part of CCED |
| CCED.pdf | 1.83 MB | Project Summary for CCED 2017 |

| Web Link/URL for the Event | Weblink Description |
|---|---|
| http://www.newyorkacs.org/meetings/EarthD ay/CCED_2017.php | Post event website |
| https://youtu.be/LAEY01FRmmA | YouTube video recap of Chemists Celebrate Earth Day 2012-2016 - this video was projected on the screen during event registration. |
| https://youtu.be/kP6o-MiqZUM | Slide show recap of the 2017 Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge sponsored by the New York Local Section of the American Chemical Society. |

Award Sponsor: Committee on Community Activities (CCA)

Award: Outstanding On-going CCED Event

Award Nomination Status: Complete

| Describe the types of individuals or groups who volunteered or collaborated in your event. Examples include local section members, retirees, high schools, colleges and universities, community colleges, local businesses, and non ACS community members. |
|---|
| The groups involved in organizing the Chemists Celebrate Earth Day include the New York Section members, Brooklyn Subsection members, student members, Pace University faculty and administrators, Baker Elementary school teachers, US Merchant Marine Academy midshipmen and faculty, and City University of New York faculty. |
| List the types and number of community groups that attended and cooperated in staging the event. Examples include: K-12 schools, colleges, universities, civic organizations, museums, libraries, etc. Give estimates on the relative audience sizes. |
| The student members from Pace University organized the event along with collaborators from the Pace University faculty, Columbia University, Brooklyn College, and The Graduate Center of the City University of New York. The Chair of the New York Local Section livestreamed the event to Facebook Live and posted a post-event slideshow on YouTube (https://youtu.be/kP6o-MiqZUM) The student members at the US Merchant Marine Academy organized a demonstration event for 150 3rd-5th graders at Elizabeth M. Baker Elementary School as part of CCED as well. |
| List the different types of media employed. Guestimates on their relative audience reach would be helpful. Examples include: newspapers, magazines, flyers, websites, radio, television, social media, wiki notes, school newsletters, billboards, etc. |
| The New York Local Section's Chemists Celebrate Earth Day's activities were advertised across numerous media outlets. The Walk Across the Brooklyn Bridge was advertised on the NY ACS website, in the NY/NJ newsletter The Indicator, on the National ACS website and as an event on Facebook. 137 of the attendees registered prior to the event using the www.newyorkacs.org website. The NY ACS Chair advertised the event in his email to the membership, 3184 emails |
| |

| Brooklyn Bridge | |
|-----------------|--|
| | were sent, 1094 were read. The same 3184 members received The Indicator. The Facebook event was boosted, the \$50 ad campaign resulted in 1385 people reached and 35 engagements. The event was also posted to the NY March for Science facebook page which reached the 20,000 participants in that event, held the day before. |
| Question 4 | List the activities available at your event. Identify up to five new activities. How many were hands -on activities? Describe your event with respect to innovation, originality, safety, sustainability, integrity, and theme. |
| Answer | Available activities 1) A presentation on Green Chemistry entitled "Achieving Global Sustainability: Green Chemistry Needs you!" by our keynote speaker Prof. Rita Upmacis. 2) The showing of the documentary film, "Planet Earth" 3) A parade over the iconic Brooklyn Bridge. The parade was led by students members carrying a Chemists Celebrate Earth Day banner to promote and bring awareness of Earth Day to all passers-by. We all wished those who walked, biked, or drove by our parade a "Happy Earth Day"! 4) Social media photobooth. Fresh and exotic fruits and vegetables were used as props to go along with this year's theme (e.g. butternut squash, coconut, turnip, yucca, sweet potatoes, papaya, mango, pineapple). They were given away to participants at the end of the event. 5) Along with the theme of "Chemistry Helps Feeds the Word", attendees were invited to plant an edible herb in a take-home planter as part of the event. 5) Along with the documentary film was new for 2017. 1) The inclusion of the documentary film was new for 2017. 2) The social media. The event is based on the walk across the Brooklyn Bridge which is a hands-on event. The participants were also invited to plant herbs as part of the event was moved from Saturday to Sunday March 23, 2017. Each year the event grows in size and impact and remains sustainable due to the support of the New York Local Section and the Student Members of the ACS at Pace University. In 2017, 175 attendees celebrate the role of chemistry in feeding the world by hearing a lecture that included sustainable agriculture, watching a film about the environment, and planting edible herbs for their window gardens. This year's major innovation was the livestreaming of the lecture with to role due to the support of the New York Local Section and the Student Members of the ACS at Pace University. In 2017, 175 attendees celebrate the role of chemistry in feeding the world by hearing a lecture that i |
| Question 5 | How many years has your local section conducted an NCW/CCED celebration? How has the program grown over the years? Consider number of attendees, volunteers, and variety of programming. |
| Answer | The New York Local Section participation in Chemists Celebrate Earth Day began in 2012 as an LSAC Innovative Project Grant. In 2012, there were about 100 participants and the agenda was limited to a lecture and the parade across the Brooklyn Bridge. The event has grown steadily over the past six years and become sustainable. In 2017 175 people participated in the event which included a lecture, a viewing of a documentary film, a social media photo booth, the planting of edible herbs in honor of the theme 'Chemistry Feeds the World' and the parade across the Brooklyn Bridge. It will continue in 2018 as a Chemists Celebrate Earth Week event. |

| File Name | File Size | File Description |
|------------------|-----------|---|
| CCED - Baker.pdf | 5.48 MB | CCED Event at Baker Elementary School |
| CCED.pdf | 1.83 MB | Summary Report of NY ACS 2017 CCED Walk the Brooklyn Bridge Event |

| Web Link/URL for the Event | Weblink Description |
|---|---|
| http://www.newyorkacs.org/meetings/EarthD ay/CCED_2017.php | Post-event website |
| https://youtu.be/LAEY01FRmmA | YouTube video recap of CCED 2011-2016 in the New York Section, played during registration |
| https://youtu.be/kP6o-MiqZUM | Slide show recap of the 2017 Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge sponsored by the New York Local Section of the American Chemical Society. |

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Another smashing success for Chemists Celebrating Earth Day. The Student Members did an outstanding job. | |
| Lessons Learned/Suggestions to improve | The audio quality of the livestream was poor because the microphone | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge

| this event | picked up attendee conversations. A Rode microphone has been |
|---|--|
| | purchased and it works well. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|----------------------------------|-----------|---------------------------|
| File Name | File Size | Brief Description |
| Chemists Celebrate Earth Day.pdf | 5.4 MB | Summary Report |
| Chair_8_April.pdf | 0.14 MB | Chair Email to Membership |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------|
| https://www.facebook.com/NewYorkACS/vid eos/1464695990236601/ | Facebook slideshow of event |
| http://www.newyorkacs.org/meetings/EarthD ay/CCED.php | Registration website |



New York New York Section - Chair's Emails to Membership Event Form 2017

| Event - Overview | | |
|--|---|--|
| Name of the Event* | New York Section - Chair's Emails to Member | rship |
| Brief Description* | New York Section Chair apprised the membe our collective successes. This was initiated b Media" was funded which is a related effort to | efore our IPG "Engaging Members via Social |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Brian R. Gibney | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Communications Section Meeting or Event Industry (Section) Governance |
| Which strategic goal(s) | Other I Provide Information Be the most author | pritative comprehensive and indispensable |
| from the ACS Strategic Plan does this event support? | gic provider of chemistry-related information. | |
| | Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 1/9/2017 To 11/28/2017 | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Membership/Membership Retention Community Activities Newsletter/Publications Public Relations |
| | Other | |
| Event Partners (ACS) | MagnetMail | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 1 | |
| Members | 1 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 25 | |
| Estimated Number of Attendees | 57600 | |
| Members | 57600 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant | |
| | No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The emails were effective at communicating with the membership About 33% of members read the email Personalized emails had a higher read rate than those generically addressed Emails pertaining to specific events (elections, the Eli Pearce ACS Scholar pledge drive) were read by a greater number of members |
| Lessons Learned/Suggestions to improve this event | Very positive response from the membership, a frequency of up to 2 emails/month is acceptable |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Emails.pdf | 1.57 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|---------------------------------|
| https://www.facebook.com/NewYorkACS/?ref =bookmarks | New York Section Facebook Page |
| http://www.newyorkacs.org/index.php | New York Section Webpage |
| https://www.linkedin.com/groups/8469270 | New York Section LinkedIn Group |



New York Chemagination Event Form 2017

| Event - Overview | | |
|---|--|--|
| Name of the Event* | Chemagination | |
| Brief Description* | The thirteenth Annual Chemagination contest Chemical Society (NYACS) was hosted by N 2017. Chemagination is a science essay and students, grades 9-12, that asks them to add breakthrough in the field of chemistry will be i from now?" The event was featured in the loc | YACS at St. John's University on March 1, I poster contest for high school chemistry ress the question, "What innovation or mportant in the lives of teenagers 25 years |
| Organization* | New York | · · |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Alison Hyslop | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Awards Education (Teachers/Students) K-12 Student K-12 Teacher Public Outreach |
| | C Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | - |
| | 1 · · · · · · · · · · · · · · · · · | |
| Event Frequency* | Annual | |

| Event - Participation and As | ssistance | |
|---|--|---|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Community Activities Public Relations Education Environmental |
| | C Other | |
| Event Partners (ACS) | St. John's University | |
| Event Partners (Non ACS) Estimated Number of | St John's University 8 | |
| Volunteers | 0 | |
| Members | 6 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 24 | |
| Estimated Number of Attendees | 92 | |
| Members | 20 | |
| Public | 72 | |
| Estimated Total Cost (USD) | 500.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry | |
| | In-Kind Donations LSAC Mini/NanoGrant | |
| | No Outside Funding or Support Other ACS Grants | |
| | Other - | |
| Event Coverage | Email Radio Television Web | |
| | Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | |

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|---|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | Participation was up compared to 2016 and the quality of entries was excellent. | | |
| Lessons Learned/Suggestions to improve this event | This is a well executed event. | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | | | |
|------------------------------|------------------------|----------------------------|--|--|
| File Name | File Size | Brief Description | | |
| Chemagination.pdf | 0.63 MB Summary Report | | | |
| Chair_5_March.pdf | 0.11 MB | Chairs Email to Membership | | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - CME Leadership Awards Event Form 2017

| Event - Overview | | | |
|---|---|-----------------------------|--|
| Name of the Event* | New York Section - CME Leadership Awards | | |
| Brief Description* | The New York Local Section's Chemical Marketing & Economics Topical Group (CME) presented the 6th Annual Leadership Awards to Mr. Roque Benavides, Chairman of Buenaventura, for Lifetime Achievement; Dr. David Skorton, Secretary of the Smithsonian Institution, for Science Involvement; Mr. Christopher Pappas, CEO of Trinseo and Chair of the Society of Chemical Industry, for Corporate Reinvention; Dr. John Keller, CEO of Shionogi for Extraordinary Innovation. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | George Rodriguez | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| EVENTERUUENGV | | From 12/5/2017 To 12/5/2017 | |

| Event - Participation and As | ssistance | |
|---|--|------------------------------|
| Supporting Committees | Available Options | Selected Options |
| | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists Other | Industry Relations Awards |
| Event Derteers (ACC) | L Other | |
| Event Partners (ACS) Event Partners (Non ACS) | | |
| Estimated Number of Volunteers | 8 | |
| Members | 2 | |
| Non Members | 6 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 25 | |
| Estimated Number of Attendees | 109 | |
| Members | 22 | |
| Public | 87 | |
| Estimated Total Cost (USD) | 12000.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - CME Leadership Awards

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Another great Leadership Awards gala, great honorees | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|-----------------------------------|-----------|------------------------------------|--|
| File Name | File Size | Brief Description | |
| CME Awards Program.pdf | 0.48 MB | Summary Report | |
| CME Photos.pdf | 9.19 MB | CME Leadership Awards Photos | |
| John Keller.pdf | 0.08 MB | Press Release - John Keller | |
| Christopher Pappas.pdf | 0.27 MB | Press Release - Christopher Pappas | |
| Rogue Benavides Press Release.pdf | 0.39 MB | Press Release - Rogue Benavides | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME October luncheon Event Form 2017

| Event - Overview | | | |
|--|---|------------------|--|
| Name of the Event* | New York Section - CME October luncheon | | |
| Brief Description* | Kevin Smith of the American Chemical Council (ACC) discussed the ever increasing geopolitical and economic challenges facing chemical industry in the coming year with the New York Local Section's Chemical Marketing & Economics Topical Group (CME). | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Charles Brumlik | | |
| Category(ies)* | Available Options | Selected Options | |
| | Charles Brumlik | | |
| Which strategic goal(s) | Other | | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 10/5/2017 To 10/5/2017 | | |

| event - Participation and Assistance | | |
|--------------------------------------|--|--|
| Supporting Committees | | |

| | Available Options | Selected Options | |
|---|--|--------------------|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Memtoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations | |
| | | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 4 | | |
| Members | 2 | | |
| Non Members | 2 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 4 | | |
| Estimated Number of Attendees | 41 | | |
| Members | 4 | | |
| Public Estimated Total Cost (USD) | 37 800.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - ticket sales | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Great discussion of the economic impact of chemical industry in these uncertain times |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME October.pdf | 0.68 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME & POLY Symposium Journey to Mars Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - CME & POLY Symposiun | n Journey to Mars | |
| Brief Description* | A three day symposium entitled Journey to MARS was organized the the NY ACS Chemical Marketing & Economics Group and the Division of Polymer Chemistry. 800 members attended, more than twice the POLY symposium record of 350. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Charles Brumlik | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | National Meeting Symposium MPPG (thematic program) Industry Government Affairs | |
| Which strategic goal(s) | Other I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event support? | Provide information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 8/22/2017 To 8/24/2017 | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options |
|---|--|------------------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations |
| Event Partners (ACS) | POLY, ANYL, BIOT, BMGT, CATL, CHAS, C GEOC, INOR NUCL, PHYS, PMSE, SCHB, I | HED, CINF, COLL, COMP, ENVR, FLUO, |
| Event Partners (Non ACS) | NASA, Smithsonian, Exxon Mobil | |
| Estimated Number of Volunteers | 45 | |
| Members | 10 | |
| Non Members | 35 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 420 | |
| Estimated Number of Attendees | 800 | |
| Members | 750 | |
| Public | 50 | |
| Estimated Total Cost (USD) | 115000.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email | |
| | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 7:45 PM

Other -

Event - Narrative and Nomination

Award Sponsor: Joint LSAC & DAC Award

Award: Outstanding Local Section-Technical Division Collaboration

Award Nomination Status: Complete

| Question 1 | Describe the logistics of the activity or program (who, what, when, where and how). [Limit to 500 characters with spaces.] | | |
|--------------|--|--|--|
| Answer | The Journey to Mars, a Fall 2017 National Meeting & Exposition symposium, engaged chemists from industry, academia and government to highlight chemistry's impact on future space exploration and use that compelling theme to inspire the scientists, educators and entrepreneurs of the future. POLY and the New York Section's Chemical Marketing & Economics Topical Group used innovative programming (an industry-focused session, plenary lectures, and a reception at the Air and Space Museum) and strong support from ACS organizations to maximize attendance and engagement. | | |
| Question 2 | Describe the outcomes and success of the activity or program and how success was assessed. [Limit to 500 Characters with spaces.] | | |
| Answer | The symposium had broad impact and involvement of the ACS community. Over 800 people attended, 500 at the plenary CME lectures alone. The event was co-sponsored by 18 technical divisions, MPPG, and the current and past ACS Presidents. A diverse mix of leading researchers from industry, academia (including 2 NASA Early Career Faculty), and government participated in technical sessions and industry-led panels. An iconic C&E News full-page ad featured the event and ACS Earth and Space Chemistry. | | |
| Question 3 | Describe exactly which aspects of the event were the responsibility of the division/local section. Include the approximate number of volunteers from the division/local section who were involved in planning and carrying out the activity or program. | | |
| Answer | Division: developed symposium concept, organized and chaired 3 technical sessions inviting speakers from industry, academia, and government. Volunteers: 7 Local Section: developed symposium concept, organized industry-led panel session, the CME Lectures and the reception. Volunteers: 15 | | |
| Question 4 | Describe how the activity or program was innovative. [Limit to 150 characters with spaces.]Attach one item that best exemplifies your activity or program for this award (ex: photo, poster, program, link to a 2 minute or less YouTube video, etc.). | | |
| Answer | The first Local Section/Technical Division collaboration to organize a highly successful National Meeting Symposium involving ACS and NASA leadership | | |
| File Name | File Size File Description | | |
| CME MARS.pdf | 5.59 MB Summary Report of Journey to MARS Symposium | | |

| Web Link/URL for the Event | Weblink Description |
|----------------------------|--|
| http://www.cmeacs.org | Chemical Marketing and Economics Topical Group webpage |

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | 800 people attended, more than twice the POLY record of 350. |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME MARS.pdf | 5.59 MB | Summary Report |

Web Link/URL for the Event

Brief Description

| Organization Name : New York |
|--|
| Report name : Event Form 2017 |
| Event name : New York Section - CME & POLY Symposium Journey to Mars |

None



New York New York Section - CME April Luncheon Event Form 2017

| Brief Description* Sp Yo Yo res Ec C The rer Organization* Ne Year Held* 20 First time event? Primary Contact* Category(ies)* Category(ies)* Category(ies) K K K M M M N N N N N N N N N N N N N N | conomics Topical Group of the New York Lo e early focus on enzyme production to contr newable chemicals. aw York 17 marles Brumlik tvailable Options Section) Governance wards Section) Governance Section Gover | ssed the enablers of biotechnology cheon hosted by the Chemical Marketing & cal Section. The bio sector has grown from | | |
|--|---|--|--|--|
| Yo res Ec Organization* Ne Year Held* 20 First time event? Image: Character and the second s | ork BIO) and Paul Popsil (Korn Ferry) discus sponsible for its incredible growth at the lum conomics Topical Group of the New York Lo e early focus on enzyme production to contri- newable chemicals. w York 117 harles Brumlik wards Section) Governance wards areer Services Chemistry Olympiad Chemists Celebrate Earth Day Communications ducation (Teachers/Students) amily/Spouse Activities Sovernment Affairs ndustry hternational Year of Chemistry YC2011 oint Meeting (-12 Student (-12 Teacher Member Survey Jinority Affairs MPPG (thematic program) | Selected Options | | |
| Year Held* 20 First time event? Primary Contact* Ch Category(ies)* Category(ies)* Category(ies)* | harles Brumlik Available Options Section) Governance wards areer Services Chemistry Olympiad Chemists Celebrate Earth Day Communications ducation (Teachers/Students) amily/Spouse Activities Sovernment Affairs ndustry nternational Year of Chemistry YC2011 oint Meeting (-12 Student -12 Teacher Member Survey Minority Affairs MPPG (thematic program) | | | |
| First time event? Primary Contact* Category(ies)* Category(ie | harles Brumlik Available Options Section) Governance wards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications ducation (Teachers/Students) camily/Spouse Activities Government Affairs ndustry nternational Year of Chemistry YC2011 oint Meeting (-12 Student S-12 Teacher Member Survey linority Affairs MPPG (thematic program) | | | |
| Primary Contact* Ch Category(ies)* A (S A CC CC CC CC CC CC CC CC CC CC CC CC C | harles Brumlik Available Options Section) Governance wards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications cducation (Teachers/Students) camily/Spouse Activities Government Affairs ndustry nternational Year of Chemistry YC2011 oint Meeting (-12 Student C-12 Teacher Member Survey Minority Affairs MPPG (thematic program) | | | |
| Category(ies)* | Available Options Section) Governance wards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) amily/Spouse Activities Bovernment Affairs Industry International Year of Chemistry YC2011 oint Meeting C-12 Student C-12 Teacher Member Survey Minority Affairs MPPG (thematic program) | | | |
| K K K K K K K K K K M M N N N N N N N N N N N N N | Section) Governance wards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications ducation (Teachers/Students) amily/Spouse Activities Government Affairs ndustry nternational Year of Chemistry YC2011 oint Meeting (-12 Student Area Student Area Student Member Survey Jinority Affairs MPPG (thematic program) | | | |
| (°АССССШЕ; Э: :: :: ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; | Section) Governance wards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications ducation (Teachers/Students) amily/Spouse Activities Government Affairs ndustry nternational Year of Chemistry YC2011 oint Meeting (-12 Student Area Student Area Student Member Survey Jinority Affairs MPPG (thematic program) | | | |
| S S S Y Y | lational Chemistry Week lational Lab Day lational Meeting Professional/Leadership Development Programming Outside of The National Meeting Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Vomen Chemists 'ounger Chemists | | | |
| | ☐ Other | | | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the law and with a chemistry enducation. | | | |
| Event Phase* Co | the world's challenges to the public and p | Completed | | |
| | o 1 1 | | | |
| Event Date Selection Fro | o 1 1 | | | |

| Event - Participation and Assistance | | | |
|---|--|--------------------|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | The Penn Club | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 3 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 4 | | |
| Estimated Number of Attendees | 62 | | |
| Members | 12 | | |
| Public | 50 | | |
| Estimated Total Cost (USD) | 750.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| - | | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - CME April Luncheon

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Very informative program on biotech innovations | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME April.pdf | 1.04 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME February Luncheon Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - CME February Luncheon | 1 | |
| Brief Description* | The Chemical Marketing & Economics Topical Group (CME) of the New York Local Section hosted a symposium on Cosmetics Innovation. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Charles Brumlik | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Industry | |
| Which strategic goal(s) | Other I Provide Information Be the most auth | oritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing | | |
| Event Dheee* | the world's challenges to the public and p | policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | | | |
| Event Date Selection | From 2/2/2017 To 2/2/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Industry Relations Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Public Relations Senior Chemists Women Chemists Younger Chemists |
|--|--|
| Event Partners (ACS) | |
| Event Partners (Non ACS) | |
| Estimated Number of Volunteers | 3 |
| Members | 3 |
| Non Members | 0 |
| Estimated number of hours your volunteers spent on your section's/division's activities Estimated Number of | 5 76 |
| Attendees | - |
| Members | 5 71 |
| Public Estimated Total Cost (USD) | 1000.00 |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales |
| Event Coverage | Email Radio Television Web Other - |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Sustainability is a critical concern for the chemical enterprise |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME February.pdf | 0.53 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME January Symposium Event Form 2017

| Event - Overview | | | |
|---|---|------------------|--|
| Name of the Event* | New York Section - CME January Symposium | n l | |
| Brief Description* | Chemical Marketing and Economics Topical Group of the New York Section held a luncheon symposium on the topic of "Industry Outlook: Fresh Start for Manufacturing Renaisance?" | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Charles Brumlik | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Industry | |
| Which strategic goal(s) | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | Annual | |
| | | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|--------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Industry Relations |
| | | |
| Event Partners (ACS) Event Partners (Non ACS) | | |
| Estimated Number of Volunteers | 4 | |
| Members | 3 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 52 | |
| Members | 6 | |
| Public | 46 | |
| Estimated Total Cost (USD) | 750.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email | |
| | Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|-----------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Strong start for 2017 | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME January.pdf | 0.69 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|----------------------------------|
| http://www.cmeacs.org | Chemical Marketing and Economics |



New York New York Section - CME June Symposium Event Form 2017

| Event - Overview | | | |
|--|--|------------------|--|
| Name of the Event* | New York Section - CME June Symposium | | |
| Brief Description* | The New York Local Section's Chemical Marketing & Economics Topical Group (CME) hosted a symposium on the business outlook in specialty chemicals from renewable sources | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Charles Brumlik | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| Which strategic goal(s) | Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| from the ACS Strategic Plan does this event support? | | | |
| | effective chemistry education in the world | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | Completed | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 6/1/2017 To 6/1/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|--|--|--|
| Supporting Committees | | | |

| | Available Options | Selected Options | |
|---|--|--------------------|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations | |
| | | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 4 | | |
| Members | 3 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | | |
| Estimated Number of Attendees | 41 | | |
| Members | 6 | | |
| Public | 35 | | |
| Estimated Total Cost (USD) | 500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | |
| What were the greatest successes of this event? | |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME June.pdf | 1.22 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME March symposium Event Form 2017

| Event - Overview | | | | |
|--|---|--|--|--|
| Name of the Event* | New York Section - CME March symposiu | m | | |
| Brief Description* | The New York Local Section's Chemical Marketing & Economics Topical Group (CME) hosted a symposium on Powering Manufacturing Industry Re-Invention on March 2, 2017. | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Charles Brumlik | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting of Event Secience Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Industry | | |
| Which strategic goal(s) | | uthoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | 4. Communicate Chemistry's Value. C the world's challenges to the public an | communicate chemistry's vital role in addressing ad policymakers. | | |
| Event Phase* | Completed | Completed | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 3/2/2017 To 3/2/2017 | | | |

| Event - Participation and Assistance | | | | |
|--------------------------------------|-------------------|------------------|--|--|
| Supporting Committees | Available Options | Selected Options | | |

| | I |
|---|--|
| | Awards Industry Relations Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Women Chemists Womer Chemists Younger Chemists |
| Event Partners (ACS) | |
| Event Partners (Non ACS) | |
| Estimated Number of Volunteers | 4 |
| Members | 2 |
| Non Members | 2 |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 |
| Estimated Number of Attendees | 67 |
| Members | 7 |
| Public | 60 |
| Estimated Total Cost (USD) | 1000.00 |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Dinner tickets |
| Event Coverage | Email Radio Television Web |
| | Other - |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - |
| | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|-------------------------------|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | | |
| What were the greatest successes of this event? | Strong industry participation | | |
| Lessons Learned/Suggestions to improve this event | | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME March.pdf | 0.74 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME May panel discussion Event Form 2017

| Event - Overview | | | |
|---|--|------------------|--|
| Name of the Event* | New York Section - CME May panel discuss | sion | |
| Brief Description* | The New York Local Section's Chemical Marketing & Economics Topical Group (CME) hosted a symposium on the business outlook in Latin America. Speakers Lourdes Cassanova (Cornell University), Marcos Troyjo (Columbia University), Danil Kerimi (World Economic Forum) discussed the future of the Latin American chemical enterprise as Brazil positions itself to become the 5th largest world economy by 2030. The panel was moderated by George Rodriguez, past chair of CME. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | George Rodriguez | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Industry | |
| | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 5/4/2017 To 5/4/2017 | | |

| Event - Participation and Assistance | | | |
|---|--|--------------------|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 2 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | | |
| Estimated Number of Attendees | 50 | | |
| Members | 5 | | |
| Public | 45 | | |
| Estimated Total Cost (USD) | 900.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| Event Coverage | Email | | |
| | Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - CME May panel discussion

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|---|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | Annual Latin American Outlook panel is always well received | | |
| Lessons Learned/Suggestions to improve this event | | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME May.pdf | 0.92 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME November symposium Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - CME November symposiu | ım | |
| Brief Description* | Tom Shannon and Jason McLinn, both of Bair companies could implement with a Private Eq Acquisition strategy yielding strategic growth t | uity approach to an Merger and | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Charles Brumlik | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Industry | |
| Which strategic goal(s) | Other I Provide Information Ro the most author | pritative, comprehensive, and indicpensable | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phace* | Completed | | |
| Event Phase* | | | |
| Event Phase Event Frequency* | Annual | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | | · |
|---|--|--------------------|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Industry Relations |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 4 | |
| Members | 3 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 7 | |
| Estimated Number of Attendees | 56 | |
| Members | 8 | |
| Public | 48 | |
| Estimated Total Cost (USD) | 760.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Great insight into leveraging private equity for strategic growth |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME October.pdf | 0.68 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - Continuing Education Committee Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - Continuing Education Co | ommittee | |
| Brief Description* | The Continuing Education Committee seeks partners to collaborate with on new programming for the Section's membership. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Neil Jespersen | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Education (Teachers/Students) K-12 Student K-12 Teacher Public Outreach | |
| Which strategic goal(s) | I. Provide Information. Be the most auth | noritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event support? | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the develo effective chemistry education in the work | pment of the most innovative, relevant and | |
| | 4. Communicate Chemistry's Value. Cor the world's challenges to the public and | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | Completed | |
| Event Frequency* | Annual | • | |
| Event Date Selection | From 4/2/2017 To 12/31/2017 | From 4/2/2017 To 12/31/2017 | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Other | Continuing Education Community Activities Long Range Planning Professional Relations |
|---|--|
| All local subsections, topical groups and com | mittees |
| | |
| 1 | |
| 1 | |
| 0 | |
| 5 | |
| 0 | |
| 0 | |
| | |
| 0.00 | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Email Radio Television Web Other - | |
| ACS Network C & EN Email Newsletters Social Network Website Other - | |
| | Budget/Finance Career Assistance/Employment Chemistry Olympiad Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Women Chemists Younger Chemists O 0 1 |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 | |
| What were the greatest successes of this event? | Chair Brian Gibney was a panelist on the 'Graduate School Reality Check: Getting in' at the National Meetings | |
| Lessons Learned/Suggestions to improve this event | Need to be more proactive to expand our offerings to members | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---|-----------|-------------------|
| File Name | File Size | Brief Description |
| New York Local Section Cont Ed Comm.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Councilor Coorindating Committee Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - Councilor Coorindating C | ommittee | |
| Brief Description* | The Councilor Coordinating Committee consists of all Certified Councilors and Alternate Councilors for 2017. There were two National ACS meetings held this year: San Francisco, CA April 2-6, 2017 and Washington DC August 20-24, 2017. The New York Local Section had its full complement of Councilors at both Council meetings and the corresponding District I caucuses. Each councilor provided either an oral or written report at the Board of Directors meeting following the Council meeting. | | |
| Organization* | New York | 2 | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Ronald P. D'Amelia | | |
| Category(ies)* | Available Options | Selected Options | |
| | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists < | (Section) Governance Supporting Activities Women Chemists Senior Chemists National Meeting | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. I. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 8/23/2017 To 8/23/2017 | From 8/23/2017 To 8/23/2017 | |

| Event - Participation and As | ssistance | |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Budget/Finance Newsletter/Publications Nominations |
| | C Other | |
| Event Partners (ACS) Event Partners (Non ACS) | | |
| Estimated Number of Volunteers | 9 | |
| Members | 9 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 75 | |
| Estimated Number of Attendees | 9 | |
| Members | 9 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 7800.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email | |
| | Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email | |
| | Newsletters Social Network | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Councilor Coorindating Committee

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | The New York Local Section Councilors serve LSAC, CWD, CEPA, SOCED, Constitution and Bylaws, N&E, Membership Affairs, Ethics. Non -councilors serve on ComSci, Divisonal Activities, Women Chemists, Senior Chemists, Minority Affairs, Patent and Related Matters, Audits, Publications, and Environmental Improvement | |
| Lessons Learned/Suggestions to improve this event | No need to change. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Council.pdf | 0.68 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York New York Section - Councilor Coorindating Committee Event Form 2017

| Event - Overview | | |
|---|---|--|
| Name of the Event* | New York Section - Councilor Coorindating C | ommittee |
| Brief Description* | The Councilor Coordinating Committee consists of all Certified Councilors and Alternate Councilors for 2017. There were two National ACS meetings held this year: San Francisco, CA April 2-6, 2017 and Washington DC August 20-24, 2017. The New York Local Section had its full complement of Councilors at both Council meetings and the corresponding District I caucuses. Each councilor provided either an oral or written report at the Board of Directors meeting following the Council meeting. | |
| Organization* | New York | 2 |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Ronald P. D'Amelia | |
| Category(ies)* | Available Options | Selected Options |
| | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemistry Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Supporting Activities Women Chemists Senior Chemists National Meeting |
| Which strategic goal(s) | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. I. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 4/5/2017 To 4/5/2017 | |

| Event - Participation and As | ssistance | |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Budget/Finance Newsletter/Publications Nominations |
| | C Other | |
| Event Partners (ACS) Event Partners (Non ACS) | | |
| Estimated Number of Volunteers | 9 | |
| Members | 9 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 75 | |
| Estimated Number of Attendees | 9 | |
| Members | 9 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 7800.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email | |
| | Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email | |
| | Newsletters Social Network | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Councilor Coorindating Committee

| Website |] |
|---------|---|
| Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | The New York Local Section Councilors serve LSAC, CWD, CEPA, SOCED, Constitution and Bylaws, N&E, Membership Affairs, Ethics. Non -councilors serve on ComSci, Divisonal Activities, Women Chemists, Senior Chemists, Minority Affairs, Patent and Related Matters, Audits, Publications, and Environmental Improvement | |
| Lessons Learned/Suggestions to improve this event | This is a very well organized event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Council.pdf | 0.68 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Eastern Analytical Symposium Event Form 2017

| Event - Overview | | |
|---|---|---|
| Name of the Event* | New York Section - Eastern Analytical Sympo | osium |
| Brief Description* | The New York Local Section is one of eleven sponsors of the Eastern Analytical Symposium (EAS) that started in 1959 in New York City to communicate advances in analytical chemistry, technology, instrumentation and present awards recognizing leadership and contributions to analytical chemistry. The other ACS-affiliated EAS sponsors are the ACS Division of Analytical Chemistry and the North Jersey Local Section. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Robert Nolan | |
| Category(ies)* | Available Options (Section) Governance | Selected Options Programming Outside of The National |
| | Available OptionsSelected Options(Section) Governance Awards Career Services Chemistry Olympiad Chemistry Cleptrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week | |
| Which stratagic gool(s) | Younger Chemists Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 11/12/2017 To 11/14/2017 | |

Event - Participation and Assistance

| Supporting Committees | | | |
|---|---|--|--|
| Supporting Committees | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention | Selected Options Professional Relations Industry Relations Continuing Education Career Assistance/Employment Community Activities | |
| | Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | | |
| | Other | | |
| Event Partners (ACS) | North Jersey Section, ACS Division of Analyt | ical Chemistry | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Eastern Analytical Symposium 0 | | |
| Members | 0 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 0 | | |
| Estimated Number of Attendees | 2300 | | |
| Members | 875 | | |
| Public | 1425 | | |
| Estimated Total Cost (USD) | 0.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Registration fees, exhibitor fees | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Great meeting. | |
| Lessons Learned/Suggestions to improve this event | The Exposition layout has changed and the NY ACS needs to review its booth placement for next year. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|--------------------------------|-----------|----------------------------|
| File Name | File Size | Brief Description |
| New York Local Section EAS.pdf | 0.52 MB | Summary Report |
| Chair_8_April.pdf | 0.14 MB | Chairs Email to Membership |

| Web Link/URL for the Event | Brief Description |
|----------------------------|--------------------------------------|
| http://www.eas.org | Eastern Analytical Symposium Website |



New York New York Section - Eli Pearce ACS Scholar Pledge Drive Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Eli Pearce ACS Scholar P | Pledge Drive | |
| Brief Description* | Along with the Senior Chemists Committee, the New York Local Section held a pledge drive to endow an ACS Scholar scholarship in memory of ACS President Eli Pearce. | | |
| | The New York Local Section is the largest Local Section contributor to the ACS Scholars Program. | | |
| | Furthermore, our Chemical Marketing & Economics Topical Group has contributed separately from the Section and is the only ACS Topical Group to contribute the level of National Partner. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students)) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Awards Education (Teachers/Students) Public Outreach Senior Chemists Student Member | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and | | |
| | effective chemistry education in the world 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| Event Frequency* | One time | | |
| | From 11/28/2017 To 12/31/2017 | | |

| Event - Participation and As | ssistance | | |
|---|--|---|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Budget/Finance Community Activities Senior Chemists | |
| Event Partners (ACS) | Senior Chemists Committee, Mary Bet Dobso Council | n, David T. Smorodin Assistant General | |
| Event Partners (Non ACS) | NYU Tandon School of Engineering, Queenst | porough Community College | |
| Estimated Number of Volunteers | 43 | | |
| Members | 43 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 50 | | |
| Estimated Number of Attendees | 0 | | |
| Members | 0 | | |
| Public | 0 | | |
| Estimated Total Cost (USD) | 2500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email | | |

| Newsletters Social Network Website | |
|--|--|
| Other - | |

Event - Narrative and Nomination

Award Sponsor: Senior Chemists Committee (SCC)

Award: Most Innovative Activity in a Local Section for Senior Chemists

Award Nomination Status: Complete

| Question 1 | Was this program or activity new to your local section in 2014? [Limit to 150 characters with spaces.] | |
|------------|---|--|
| Answer | Yes, this was a new activity for 2017 and due to the loss of ACS President Ronald Breslow in 2017, we anticipate a similar activity in the near future. | |
| Question 2 | Describe how your activity involved volunteers. Who were the volunteers (i.e. local section members, retirees, student affiliates, universities, companies or businesses, and others in the community)? What roles did they play in implementation? | |
| Answer | In collaboration with the Senior Chemists Committee and the New York University Tandon School of Engineering (the former Brooklyn Polytechnic University), the New York Local Section held a pledge drive to endow an ACS Scholars in memory of ACS President Eli Pearce. Eli Pearce spent his academic career at Brooklyn Poly, was a member of the New York Local Section, was a supporter of the ACS Scholars Program, and a founding member of the Senior Chemists Committee (formerly the Silver Circle). The executive committee of the NY ACS drafted the pledge letter and it was printed and mailed to all NY ACS members by our student members. The NY Section Chair similarly delivered a call for pledges using email. The NY ACS Board of Directors voted to offer matching funds to individual donations up to a total of \$25000. The Senior Chemists Committee raised 50,000 and the NY ACS raised 50,000. The pledges were received and processed by National. This ACS Scholar scholarship is for a student studying within the geographic area of the NY Section (NYC, Nassau, Suffolk, Rockland, Westchester Counties in NY and Hudson and Bergen Counties NJ. The first Eli Pearce ACS Scholar will be awarded in Fall 2018. | |
| Question 3 | Overall attendance at the activity: | |
| Answer | Over 43 individuals pledged to contribute to the Eli Pearce ACS Scholar endowment. The entire Executive Committee pledged donations and the majority of the NY ACS Board also pledged donations to the Eli Pearce ACS Scholars fund. | |
| Question 4 | Explain how this activity or program was innovative. [Limit to 750 characters with spaces.] | |
| Answer | The activity was innovative because it is the first ACS Scholar scholarship funded by either an ACS Committee or a Local Section. In this case it is the successful collaboration of both an ACS Committee and a Local Section. This is a model for increasing the impact of the ACS Scholars program moving forward as it provides the precedent for other Local Sections, ACS Divisions and ACS Committees to honor ACS Presidents with an ACS Scholar scholarship in their memory. The activity is an honor befitting ACS President Eli Pearce and ensures that his impact on chemistry is ongoing. | |
| Question 5 | Summarize the impact of the event. | |
| Answer | The impact of this event will be long-lasting as it ensures that one more deserving student of chemistry from economically disadvantaged background will be supported in their studies starting in Fall 2018. It is a befitting tribute to the memory of a great chemist and a great person, Eli Pearce. In addition, it is our hope that this sets an example for other Local Sections / Divisions / Committees to honor their colleagues by funding ACS Scholars. | |

| File Name | File Size | File Description |
|--|-----------|---|
| Chair_20_EliPearce copy.pdf | 0.1 MB | NY ACS Chair email requesting pledges for Eli Pearce ACS Scholar endowment |
| EliPearce_final.pdf | 0.46 MB | Summary Report |
| Mailing.pdf | 1.76 MB | Mailed solicitation for donations to the ACS Scholar in memory of ACS President Eli Pearce |
| Web Link/URL for the Event Weblink Description | | |
| None | | |

| Event - Evaluation | | |
|--|----|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most | 10 | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Eli Pearce ACS Scholar Pledge Drive

| successful) | |
|---|---|
| What were the greatest successes of this event? | We were able to secure pledges to endow an ACS Scholar honor of ACS President Eli Pearce |
| Lessons Learned/Suggestions to improve this event | Securing pledges from the Board was critical in showing the membership our commitment to this worthy cause. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| EliPearce_final.pdf | 2.84 MB | Summar Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - ACS Fellows Committee Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - ACS Fellows Committee | | |
| Brief Description* | The ACS Fellows Committee identifies candidates and assists them in preparing competitive applications for the ACS Fellow Program. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Robert P. Nolan | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Professional/Leadership Development Awards Supporting Activities | |
| Which strategic goal(s) | | noritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event support? | provider of chemistry-related information 2. Advance Member Careers. Empower networks, opportunities, resources, and 3. Improve Education. Foster the develo effective chemistry education in the worl | n. an inclusive community of members with skills to thrive in the global economy. pment of the most innovative, relevant and d. mmunicate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/6/2017 To 4/6/2017 | | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Profest SEED Public Relations Senior Chemists Younger Chemists | Membership/Membership Retention Minority Affairs Senior Chemists Women Chemists Younger Chemists | |
|---|--|--|--|
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | | | |
| Estimated Number of Volunteers | 4 | | |
| Members | 4 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 40 | | |
| Estimated Number of Attendees | 0 | | |
| Members | 0 | | |
| Public | 0 | | |
| Estimated Total Cost (USD) | 50.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Two of three nominees from the New York Local Section were selected as ACS Fellows, in addition another NY ACS member, nominated by a Division, was also selected. | |
| Lessons Learned/Suggestions to improve this event | Preparing a competitive application with strong supporting letters that paint a consistent picture of the nominees impact on the ACS and on the field of chemistry takes a significant amount of time, but is most worthwhile. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|---------------------------|
| File Name | File Size | Brief Description |
| Fellows Committee.pdf | 0.76 MB | Summary Report |
| Chair_14_June_Fellows.pdf | 0.15 MB | Chair Email to Membership |

| Web Link/URL for the Event | Brief Description | |
|---|-------------------------------------|--|
| http://theindicator.org/2017-09.pdf?v=1 | The Indicator, ACS Fellows on Cover | |
| https://cen.acs.org/articles/95/i25/2017-ACS- Fellows.html | Chemical & Engineering News article | |



New York High School Teachers Topical Group - Demo Derby I Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | High School Teachers Topical Group - Demo | Derby I | |
| Brief Description* | Each teacher brings a 5 minute demonstration of a chemical principle to show and share. Safety is a must and demonstrators provide any necessary personal protective equipment. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Joan Laredo-Liddell | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Education (Teachers/Students) K-12 Teacher | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event support? | effective chemistry education in the world | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. municate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 10/13/2017 To 10/13/2017 | | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Education Environmental |
|---|--|--------------------------|
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Chomistry Toochors Club of Now York, United | d Endoration of Topphore |
| Estimated Number of Volunteers | Chemistry Teachers Club of New York, United 5 | |
| Members | 3 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | |
| Estimated Number of Attendees | 20 | |
| Members | 8 | |
| Public | 12 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Excellent high school level demos were presented, can't wait for the Spring Demo Derby |
| Lessons Learned/Suggestions to improve this event | None |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG October Demo.pdf | 0.68 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - High School Teachers Topical Group Demo Derby Event Form 2017

| Event - Overview | | | |
|---|---|--|--|
| Name of the Event* | New York Section - High School Teachers Topical Group Demo Derby | | |
| Brief Description* | Annual demo derby of the High School Teachers Topical Group where best practices for in- class demonstrations are presented in a rapid-fire manner. Participants are given a list of required chemicals/equipment (including personal protective equipment) and shown the demo. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Education (Teachers/Students) Joint Meeting K-12 Teacher Professional/Leadership Development Social/Networking | |
| Which stratogic gool(a) | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| | | | |
| Event Phase* | Completed | | |
| Event Phase* Event Frequency* | Completed Annual | | |

Event - Participation and Assistance

| Supporting Committees | | | |
|---|--|-------------------------------------|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Mentoring Professional Relations | |
| Event Pertnere (ACS) | | | |
| Event Partners (ACS) Event Partners (Non ACS) | Chemistry Teachers Club of New York, Unite | ad Federation of Teachers | |
| Estimated Number of Volunteers | 8 | | |
| Members | 2 | | |
| Non Members | 6 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | | |
| Estimated Number of Attendees | 33 | | |
| Members | 6 | | |
| Public | 27 | | |
| Estimated Total Cost (USD) | 50.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Event name : New York Section - High School Teachers Topical Group Demo Derby

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Always a great event where demos are shared |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG April Demo.pdf | 0.93 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---|----------------------------------|
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers of NY website |
| http://www.uft.org/committees/science- committee | UFT Science Committee website |



New York New York Section - High School Teachers Topical Group February Seminar Event Form 2017

| Event - Overview | | | | |
|----------------------------------|--|--|--|--|
| Name of the Event* | New York Section - High School Teachers Topical Group February Seminar | | | |
| Brief Description* | The February meeting of the High School Teachers Topical Group featured a technical talk on using molecular dynamics simulations to predict crystal morphologies. | | | |
| Organization* | New York | New York | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Leab Day National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Meeting or Event Social/Networking Student Member Supporting Activities Symposium Women Chemists Other | Education (Teachers/Students) Joint Meeting K-12 Teacher Professional/Leadership Development Social/Networking | | |
| Which strategic goal(s) | | poritative comprehensive and indispensable | | |
| from the ACS Strategic | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | | |
| Plan does this event support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | ✓ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | • | | |
| | From 2/10/2017 To 2/10/2017 | | | |

Event - Participation and Assistance

| Seminar | | |
|---|--|-------------------------------------|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Mentoring Professional Relations |
| | | |
| Event Partners (ACS) | | te d Explore the set T = 1 |
| Event Partners (Non ACS) Estimated Number of Volunteers | Chemistry Teachers Club of New York, Unit 4 | ted Federation of Teachers |
| Members | 2 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | |
| Estimated Number of Attendees | 28 | |
| Members | 6 | |
| Public | 22 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Organization Name : New York Report name : Event Form 2017

Event name : New York Section - High School Teachers Topical Group February Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--------------------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 | |
| What were the greatest successes of this event? | Very nice talk on molecular dynamics | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG February.pdf | 1.42 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---|----------------------------------|
| http://www.uft.org/committees/science- committee | UFT Science Committee website |
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers of NY website |



New York New York Section - High School Teachers Topical Group January Seminar Event Form 2017

| Event - Overview | | |
|--|--|--|
| Name of the Event* | New York Section - High School Teachers To | pical Group January Seminar |
| Brief Description* | The High School Teachers Topical Group offers seminars and professional development programs in collaboration with the Chemistry Teachers Club of New York and the United Federation of Teachers Committee on Science. Their January meeting featured a discussion of how to cover the demanding Regents Chemistry Curriculum within the school year. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Education (Teachers/Students) Joint Meeting K-12 Teacher Professional/Leadership Development Social/Networking |
| Which strategic goal(s) | Other | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| | Completed | |
| Event Phase* | Completed | |
| Event Phase* Event Frequency* | Completed Annual | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - High School Teachers Topical Group January Seminar

| Event - Participation and Assistance | | | |
|---|--|-------------------------------------|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Mentoring Professional Relations | |
| | Other | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) Estimated Number of | Chemistry Teachers Club of New York, Unite | d Federation of Teachers | |
| Volunteers | 4 | | |
| Members | 2 | | |
| Non Members | 2 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | | |
| Estimated Number of Attendees | 33 | | |
| Members | 8 | | |
| Public | 25 | | |
| Estimated Total Cost (USD) | 50.00 | | |
| Outside Funding or Support | IPG-LSAC | | |
| Support | Division Grants | | |
| | Industry | | |
| | In-Kind Donations | | |
| | LSAC Mini/NanoGrant | | |
| | No Outside Funding or Support Other ACS Grants | | |
| | IPG-DAC | | |
| | Other - | | |
| Event Coverage | | | |
| | Email | | |
| | Radio | | |
| | Web | | |
| | Other - | | |
| Event Promotion | ACS Network C & EN | | |
| | Email | | |
| | Newsletters Social Network | | |
| | | | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - High School Teachers Topical Group January Seminar

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | | |
| What were the greatest successes of this event? | | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG January.pdf | 1.0 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--|
| https://www.facebook.com/pg/Chemistry- Teachers-Club-of-New-York- 459286470795395/about/ | Chemistry Teachers Club of NY Facebook |
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers Club of NY Website |
| http://www.uft.org/committees/science- committee | UFT Science Committee Website |



New York New York Section - High School Teachers Topical Group March Meeting Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - High School Teachers | Topical Group March Meeting | |
| Brief Description* | March meeting of the High School Teacher New York featured a discussion of how to o American Master Teacher Fellowship (whic Schools). | s Topical Group & Chemistry Teachers Club of compile a competitive application for Math for ch covers Chemistry in the New York City | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | | |
| Category(ies)* | Available Options | Selected Options | |
| | Available OptionsSelected Options(Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Student | | |
| Which strategic goal(s) | Other | | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| | | | |
| Event Phase* | Completed | | |
| Event Phase* Event Frequency* | Completed Annual | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options | |
|---|--|-------------------------------------|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Mentoring Professional Relations | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Chemistry Teachers Club of New York, Unit | ed Federation of Teachers | |
| Estimated Number of Volunteers | 4 | | |
| Members | 2 | | |
| Non Members | 2 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | | |
| Estimated Number of Attendees | 36 | | |
| Members | 8 | | |
| Public Estimated Total Cost (USD) | 28 50.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Event name : New York Section - High School Teachers Topical Group March Meeting

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Very useful meeting | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG March.pdf | 1.61 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---|----------------------------------|
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers of NY website |
| http://www.uft.org/committees/science- committee | UFT Science Committee website |



New York New York Section - High School Teachers Topical Group May Seminar Event Form 2017

| Event - Overview | | | | |
|-------------------------------|--|--|--|--|
| Name of the Event* | New York Section - High School Teachers T | opical Group May Seminar | | |
| Brief Description* | The May meeting of the High School Teachers Topical Group and the Chemistry Teachers Club featured a technical talk disrupting biofilms using macrolactones. | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Education (Teachers/Students) Joint Meeting K-12 Teacher Professional/Leadership Development Social/Networking | | |
| Which strategic goal(s) | I Provide Information Be the most auth | | | |
| from the ACS Strategic | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | | |
| Plan does this event support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | 4. Communicate Chemistry's Value. Con the world's challenges to the public and | mmunicate chemistry's vital role in addressing policymakers. | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 5/19/2017 To 5/19/2017 | | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|-------------------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Mentoring Professional Relations |
| | Other Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Chemistry Teachers Club of New York, Unite | ed Federation of Teachers |
| Estimated Number of Volunteers | 3 | |
| Members | 1 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 25 | |
| Members | 5 | |
| Public | 20 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - High School Teachers Topical Group May Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Nice seminar on using organic chemistry to treat biofilms | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG May.pdf | 0.92 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---|----------------------------------|
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers of NY website |
| http://www.uft.org/committees/science- committee | UFT Science Committee website |



New York New York Section - High School Teachers Topical Group September Seminar Event Form 2017

| Event - Overview | | | |
|----------------------------------|--|--|--|
| Name of the Event* | New York Section - High School Teachers To | opical Group September Seminar | |
| Brief Description* | The September meeting of the High School Teachers Topical Group featured a technical talk on material science in alternative energy systems | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Leab Day National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Social/Networking Student Member Supporting Activities Symposium Women Chemists Other | Education (Teachers/Students) Joint Meeting K-12 Teacher Professional/Leadership Development Social/Networking | |
| Which strategic goal(s) | | | |
| from the ACS Strategic | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| Plan does this event support? | Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/15/2017 To 9/15/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| Seminar | | |
|---|--|-------------------------------------|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Mentoring Professional Relations |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Chemistry Teachers Club of New York, Unit 3 | ed Federation of Teachers |
| Members | 2 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 24 | |
| Members | 3 | |
| Public Estimated Total Cost (USD) | 21 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - High School Teachers Topical Group September Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Great seminar on solar energy and alternative fuels |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG September.pdf | 0.65 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|---|----------------------------------|--|
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers of NY website | |
| http://www.uft.org/committees/science- committee | UFT Science Committee website | |



New York New York Section - History of the NY Section Committee Event Form 2017

| Event - Overview | | |
|---|--|---|
| Name of the Event* | New York Section - History of the NY Section | Committee |
| Brief Description* | The History of the New York Section Committee is responsible for archiving important records, providing historical perspective on contemporary issues, and seeking possible new sites for a National Chemical Historic Site designation and/or a designation of a site as a Local Section Chemical Historic Site. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Neil Jespersen | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Public Outreach Industry |
| Which strategic gool(s) | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 9/26/2017 To 9/26/2017 | |
| | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options |
|---|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Profest SEED Public Relations Senior Chemists Younger Chemists | Industry Relations Long Range Planning Professional Relations Public Relations Nominations |
| Event Pertnere (ACS) | | |
| Event Partners (ACS) Event Partners (Non ACS) | | |
| Estimated Number of Volunteers | 1 | |
| Members | 1 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 | |
| What were the greatest successes of this event? | Proving guidance to the Board of Directors on the context of current decisions in the history of the Section. | |
| Lessons Learned/Suggestions to improve this event | The change in Committee leadership promises to reinvigorate their efforts. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---|-----------|-------------------|
| File Name | File Size | Brief Description |
| New York Local Section History Committee.pdf | 0.25 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York Hudson Bergen Subsection - NCW Seminar Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | Hudson Bergen Subsection - NCW Seminar | | |
| Brief Description* | This symposium is a celebration of National Chemistry Week, and presented by Dr. Sanjai Kumar of CUNY - Queens College. This symposium was dedicated to Dr. Seung-Sup Kim of Ramapo College, who passed away on October 9, 2017. We held a moment of silence in his honor at the seminar. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Yufeng Wei | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | National Chemistry Week Programming Outside of The National Meeting Communications Education (Teachers/Students) | |
| Which strategic goal(s) | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 10/12/2017 To 10/12/2017 | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options |
|---|--|------------------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Public Relations Budget/Finance |
| Event Partners (ACS) | L | |
| | Fairleigh Dickinson University | |
| Estimated Number of Volunteers | 4 | |
| Members | 2 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 9 | |
| Estimated Number of Attendees | 35 | |
| Members | 25 | |
| Public Estimated Total Cost (USD) | 10 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Prof. Kumar gave a very informative seminar that the student members appreciated. |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | | |
|-----------------------------------|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Hudson Bergen October Seminar.pdf | 0.83 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |
| | |



New York Hudson Bergen Subsection - Undergraduate Research Sympsoium Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | Hudson Bergen Subsection - Undergraduate Research Sympsoium | | |
| Brief Description* | The 19th Annual Student Research Symposium sponsored by Sigma Xi and the Hudson- Bergen Subsection provides our New Jersey students the opportunity to present their research in preparation for presenting at the NY ACS Undergraduate Research Symposium, the LSAMP conference and the ACS National Meeting & Exposition. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Ish Kumar | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Public Outreach Student Member Education (Teachers/Students) Awards | |
| Which strategic goal(s) | Other I Browide Information. Bo the most author | pritative comprehensive and indispensely | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| | | | |
| Event Frequency* | Annual | | |

| Event - Participation and As | ssistance | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Community Activities Education Environmental Mentoring Project SEED | |
| Event Derte ere (ACC) | Other | | |
| Event Partners (ACS) Event Partners (Non ACS) | St Paters University Ramana University New | y Jersey City University | |
| Estimated Number of Volunteers | St Peters University, Ramapo University, New 20 | JEISEY GILY UNIVERSILY | |
| Members | 12 | | |
| Non Members | 8 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 55 | | |
| Estimated Number of Attendees | 120 | | |
| Members | 40 | | |
| Public | 80 | | |
| Estimated Total Cost (USD) | 1100.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | High participation by undergraduate students and minority students; participation from institutions outside Hudson-Bergen Subsection. | |
| Lessons Learned/Suggestions to improve this event | Keep it up ! | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Hudson Bergen April.pdf | 2.39 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York Hudson Bergen Subsection - Visit to Chem Expo for National Chemistry Week Event Form 2017

| Name of the Event* | Hudson Bergen Subsection - Visit to Chem Ex | | |
|---|--|---|--|
| | Hadsen Bergen Basseellen Visit te onem Ex | kpo for National Chemistry Week | |
| Brief Description* | Our student members who reside in New Jersey attended the National Chemistry Week Chem Expo at Liberty Science Center organized by the North Jersey Section. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Yufeng Wei | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Other | National Chemistry Week Education (Teachers/Students) Social/Networking | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. I. Advance Member Careers. Empower an inclusive community of members with | | |
| | networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | | | |

| Event - Participation and As | sistance | |
|------------------------------|----------|--|
| Supporting Committees | | |

| Week | | |
|---|--|------------------|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | |
| | | |
| Event Partners (ACS) | North Jersey Section | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Liberty Science Center 0 | |
| Members | 0 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 0 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Report name : Event Form 2017

Event name : Hudson Bergen Subsection - Visit to Chem Expo for National Chemistry Week

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Our students thoroughly enjoyed North Jersey's National Chemistry Week event |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Hudson Bergen October Chem Expo.pdf | 2.84 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |
| Rono | |



New York New York Section - In memoriam Event Form 2017

| Event - Overview | | | |
|---|--|---|--|
| Name of the Event* | New York Section - In memoriam | | |
| Brief Description* | The New York Section memorialized Prof. Gilbert Stork and ACS President Prof. Ronald Breslow who passed in October 2017. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Communications Supporting Activities Public Outreach | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | provider of chemistry-related information 2. Advance Member Careers. Empower networks, opportunities, resources, and 3. Improve Education. Foster the develop effective chemistry education in the work | an inclusive community of members with skills to thrive in the global economy. pment of the most innovative, relevant and d. nmunicate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| Event Frequency* | One time | | |
| Event Date Selection | From 10/29/2018 To 10/29/2018 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Budget/Finance Career Assistance/Employment | Membership/Membership Retention Public Relations Senior Chemists Industry Relations |
|---|--|--|
| Event Partners (ACS) | | |
| Event Partners (ACS) | 1 | |
| Estimated Number of Volunteers | 1 | |
| Members | 1 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The New York Section paid its respects to the families, colleagues and friends of two distinguished chemists. |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | | |
|--|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| New York Local Section In Memoriam.pdf | 0.46 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - The Indicator Committee Event Form 2017

| Event - Overview | | | |
|---|---|--|--|
| Name of the Event* | New York Section - The Indicator Committee | | |
| Brief Description* | The Joint New York - North Jersey Section Indicator Committee is charged with managing the operations of the sections joint newsletter, The Indicator | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Neil Jespersen | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists Younger Chemists Younger Chemists | Communications Industry Public Outreach National Chemistry Week | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with | | |
| | networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | ✓ 4. Communicate Chemistry's Value. Con the world's challenges to the public and public | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/13/2017 To 9/13/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | 1 | |
|---|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Newsletter/Publications Membership/Membership Retention Public Relations Career Assistance/Employment Industry Relations |
| Event Partners (ACS) | North Jersey Section | |
| Event Partners (Non ACS) | Advertisers | |
| Estimated Number of Volunteers | 8 | |
| Members | 8 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 20 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | All issues of The Indicator were published on time and posted to the websites. | |
| Lessons Learned/Suggestions to improve this event | The North Jersey and New York Sections are now responsible for managing the advertising in The Indicator and must put in place mechanisms to ensure steady ad revenue and the sustainability of The Indicator. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|-------------------------------------|-----------|----------------------------------|
| File Name | File Size | Brief Description |
| New York Local Section Ind Comm.pdf | 0.25 MB | Summary Report |
| 2017-01.pdf | 1.59 MB | January Issue of The Indicator |
| 2017-02.pdf | 0.54 MB | February Issue of The Indicator |
| 2017-03.pdf | 0.54 MB | March Issue of The Indicator |
| 2017-04.pdf | 0.94 MB | April Issue of The Indicator |
| 2017-05.pdf | 0.96 MB | May Issue of The Indicator |
| 2017-06.pdf | 0.94 MB | June Issue of The Indicator |
| 2017-09.pdf | 2.2 MB | September Issue of The Indicator |
| 2017-10.pdf | 3.13 MB | October Issue of The Indicator |
| 2017-11.pdf | 2.31 MB | November Issue of The Indicator |
| 2017-12.pdf | 2.39 MB | December Issue of The Indicator |

| Web Link/URL for the Event | Brief Description |
|------------------------------------|--|
| http://theindicator.org/index.html | Indicator Website with archived issues |



New York New York Section - Inorganic and Organometallic Top Grp Poster Session Event Form 2017

| Event - Overview | | |
|---|--|---|
| Name of the Event* | New York Section - Inorganic and Organome | etallic Top Grp Poster Session |
| Brief Description* | The Inorganic and Organometallic Topical Group hosted the 4th annual ION Poster Session at Columbia University as part of the New York Section's Celebration of National Chemistry Week 2017. 70 Attendees enjoyed the ION Poster Session, which featured 13 poster presentations by graduate and undergraduate students from institutions within the NY Local Section. The NCW theme of 'Chemistry Rocks' fit right into the research presented on inorganic chemistry and nanomaterials. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Kathleen Kristian | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Education (Teachers/Students) Student Member Social/Networking |
| | C Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| | | |
| Event Phase* | Completed | |
| Event Phase* Event Frequency* | Completed Annual | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Inorganic and Organometallic Top Grp Poster

Event name : New York Section - Inorganic and Organometallic Top Grp Poster Session

| Event - Participation and As | ssistance | |
|---|---|---|
| Supporting Committees | Available Options | Selected Options |
| | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Long Range Planning Budget/Finance Public Relations |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Columbia University | |
| Estimated Number of Volunteers | 2 | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 15 | |
| Estimated Number of Attendees | 80 | |
| Members | 37 | |
| Public | 43 | |
| Estimated Total Cost (USD) | 750.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters | |

Organization Name : New York Report name : Event Form 2017

Event name : New York Section - Inorganic and Organometallic Top Grp Poster Session

| Social Network Website |
|---------------------------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

Event - Evaluation Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) 9 What were the greatest successes of this event? Great poster session covering Inorganic, Organometallic and Nanochemistry Lessons Learned/Suggestions to improve this event Already a great event Share this event with other local sections, technical divisions and Int'l chapters. Image: Content of the program on a scale of 1-10 (1-least successful & 10-most successful &

| Event - Supporting Materials | | | |
|------------------------------|-----------|----------------------------|--|
| File Name | File Size | Brief Description | |
| ION Poster Session.pdf | 2.51 MB | Summary Report | |
| Chair_17_Oct.pdf | 0.12 MB | Chairs Email to Membership | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York New York Section - Inorganic and Organometallic Topical Group Symposium Event Form 2017

| Event - Overview | | | |
|---|---|--|--|
| Name of the Event* | New York Section - Inorganic and Organom | netallic Topical Group Symposium | |
| Brief Description* | As part of the New York Local Section's Celebration of National Chemistry Week, the Inorganic and Organometallic Topical Group hosted the 6th annual Frontiers of Inorganic and Organometallic Chemistry lecture symposium on the campus of Columbia University. The event attracted an audience of more than 70 academic and industrial chemists to hear four speakers covering the range of bioinorganic, organometallic catalysis and nanoscience related to the NCW theme of 'Chemistry Rocks!' | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. James Camara | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Science Cafes Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Social/Networking Women Chemists Programming Outside of The National Meeting | |
| | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 10/27/2017 To 10/27/2017 | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Inorganic and Organometallic Topical Group

Event name : New York Section - Inorganic and Organometallic Topical Group Symposium

| Event - Participation and As | ssistance | | |
|---|--|---------------------|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Long Range Planning | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Columbia University | | |
| Estimated Number of Volunteers | 2 | | |
| Members | 2 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | | |
| Estimated Number of Attendees | 70 | | |
| Members | 54 | | |
| Public | 16 | | |
| Estimated Total Cost (USD) | 750.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant | | |
| | No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web | | |
| | Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Inorganic and Organometallic Topical Group Symposium

| Social Network Website |
|---------------------------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

Event - Evaluation Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) 9 What were the greatest successes of this event? Another successful symposium with a great set of speakers, National Academy Member Cathy Murphy was the highlight. Lessons Learned/Suggestions to improve this event Improve this event with other local sections, technical divisions and Int'l chapters.

| Event - Supporting Materials | | | |
|------------------------------|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Inorganic Symposium.pdf | 0.72 MB | Summary Report | |
| Frontiers Program 2017.pdf | 0.13 MB | Program Booklet | |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| https://www.facebook.com/NewYorkACS/vid eos/1644750482231150/ | Archived livestream to Facebook Live |



New York New York Section - IPG Increasing Member Engagement via Social Media Event Form 2017

| Event - Overview | | | |
|---|--|---|--|
| Name of the Event* | New York Section - IPG Increasing Member | r Engagement via Social Media | |
| Brief Description* | Using funds from an LSAC Innovative Project Grant, the New York Local Section used social media to engage and inform our membership of the Section's activities in 2017. This included (1) monthly emails (see related entry 'Chairs Email to Membership'), (2) posting all events to Facebook, (3) using Facebook advertisements and (4) livestreaming technical seminars on Facebook Live. All of these efforts were made to increase membership involvement with a special emphasis on younger members. | | |
| Organization* | New York | - | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Social/Networking Public Outreach Communications National Chemistry Week Awards | |
| | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | | | |
| LVCIILFIIASC | Completed | | |
| Event Frequency* | Annual | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - IPG Increasing Member Engagement via Social Media

| Event - Participation and As | ssistance | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Chemistry Olympiad Senior Chemists Community Activities Membership/Membership Retention | |
| Event Partners (ACS) | Idaho Local Section, ACS Webinars, ACS Pul | blicaitons | |
| Event Partners (Non ACS) | Compound Interest, Royal Society of Chemist | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 3 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 200 | | |
| Estimated Number of Attendees | 9200 | | |
| Members | 1200 | | |
| Public | 8000 | | |
| Estimated Total Cost (USD) | 2500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - IPG Increasing Member Engagement via Social Media

Social Network Website Other -

Event - Narrative and Nomination

Award Sponsor: Local Section Activities Committee (LSAC)

Award: Best Activity or Program Stimulating Member Involvement

Award Nomination Status: Complete

| Question 1 | How was the success of this activity or program assessed? What did you learn? [Limit to 400 characters with spaces.] |
|------------|--|
| Answer | MagnetMail was used to track Chair emails to the membership. ~33% were read, up to 44% when personalized or about a specific event. More members thanked the Chair for emails than unsubscribed. Election participation was up slightly (15%, higher than National's 12%). Facebook likes/follows increased by 30% in 2017, visits are 10/day, each ad seen by ~1000 people. Over 20,000 emails sent, 5899 people saw our Facebook Ads. |
| Question 2 | Explain how this program stimulates involvement of members and the general public. (Specify the number of ACS members, public attendees, and the number of nonmember and/or member volunteers involved in planning and executing this event.) |
| Answer | The NY ACS took a multi-pronged approach to engaging members in 2017. It started with the introduction of Chair emails to the membership. Each provided a summary of upcoming event, a link our newsletter, The Indicator, and thanks to the dedicated volunteers involved in our events. These 20,000 emails encouraged members to attend and volunteer at events in the Section and vote in our elections. |
| | The NY ACS also posted all its events on social media, Facebook and LinkedIn, 100+ posts. These posts were intended to reach the members and the general public. Generally posts with images and short descriptions worked best, boosted posts reached 5899 people. The NY ACS followed/like all other ACS Local Sections and many student member groups in order to increase its reach beyond its geographic borders. The NY ACS also liked/shared 200+ posts from other Local Sections/student groups and from ACS webinars, Program in a Box, YCC, WCC, Journals, C&EN etc in order to engage with our membership. Some posts were made in Spanish to reach our hispanic members. This started with one volunteer but has expanded to three volunteers, we will add more in 2018. |
| | The NY ACS streamed events to Facebook Live for the first time in 2017. Five events were streamed, four are archived on Facebook. The goal is to allow members, and friends worldwide, to access our events from their mobile device without having to travel which involves a significant activation barrier for many due to insane traffic, if not long distances. Each event was viewed in real time by but to 134 people, and is archived for future viewing. |
| | The NY ACS Chair also travelled to the Idaho Section in an exchange program between a very large and a small section funded by a LSAC IPG to the Idaho Section. Best practices were shared and NY ACS committed to helping Idaho ACS to launch their section website and Facebook page. The use of a Mevo livestream camera as a economical option to post events to Facebook Live was also discussed. The Idaho Section was also invited to attend NY ACS Board meetings via WebEx. The Idaho Section will be viewing NY ACS events in 2018. |
| | We should add that we received one inappropriate comment on a post in 2017. The comment was removed from the timeline, and the poster blocked from posting comments to the page. The object of the post was also informed so that they could take appropriate action. |
| Question 3 | Attach 1 item that best exemplifies your activity or program for this award (ex: photo, poster, program, link to 2 minute or less YouTube video, etc.) If the attachment contains more than two printed pages, LSAC will only consider the first 2 pages. |
| Answer | The New York Sections live-streaming of seminars and events is an innovative way to engage with our members, and other Local Sections/Student Member Chapters. The first event live-streamed by NY ACS the keynote lecture for the 22nd Annual High School Poster Session. |
| | A two-minute teaser of the video is on YouTube at https://youtu.be/RySMaRONNT4 |
| | The full live-streamed video is on Facebook at https://www.facebook.com/NewYorkACS/videos/1367009670005234/ |
| | The NY ACS feels our live-streaming of events best exemplifies our use of social media to stimulate member involvement in the NY Section. |

| File Name | File Size | File Description |
|------------------|-----------|--|
| Social Media.pdf | 0.35 MB | Please view the two-minute teaser of the video on YouTube at : |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - IPG Increasing Member Engagement via Social

| Media | | | |
|-------|--|---|--|
| | | https://youtu.be/RySMaRONNT4 | |
| | | The file contains representative social media posts from the New York Section | |

| Web Link/URL for the Event | Weblink Description |
|--|--|
| https://www.facebook.com/NewYorkACS/ | NY ACS Facebook Page |
| https://www.facebook.com/NewYorkACS/vid eos/1367009670005234/ | Full length, unedited video of the Keynote Lecture from the 22nd Annual High School Poster Session archived on the NY ACS Facebook page. |
| https://www.linkedin.com/groups/8469270 | NY ACS LinkedIn Page |
| https://youtu.be/RySMaRONNT4 | A two-minute teaser of the live-streamed Keynote Lecture from the 22nd Annual High School Poster Session |

Award Sponsor: Local Section Activities Committee (LSAC)

Award: Most Innovative New Activity or Program

Award Nomination Status: Complete

| Question 1 | Has this program, or one substantially similar, ever been run in your local section? [Limit to "Yes" or "No" response.] | |
|------------|---|--|
| Answer | No | |
| Question 2 | Explain how this activity or program was innovative. [Limit to 750 characters with spaces.] | |
| Answer | Prior to 2017, the NY ACS' only use of technology to engage with members was their website. The innovation for 2017 was the introduction of the use of social media to engage the membership and the greater community. The NY ACS has liked/followed all other ACS local sections, many ACS student member chapters, and other scientific organizations on Facebook. The NY ACS chair event visited the Idaho Section to discuss their social media efforts. All events were posted to Facebook, boosting posts for major Section events led to 2778 attendees at those events. The NY ACS also live-streamed content for the first time in 2017. Five seminars were live-streamed to Facebook live for public viewing. | |
| Question 3 | What quantitative and qualitative methods were used to assess the success of this event? What lessons were learned that will be applied in the future? [Limit to 400 characters with spaces.] | |
| Answer | The NY ACS membership received 20 emails from the Chair in 2017, a total of 20,071 were read. Many members replied thanking him for the communication, very few members unsubscribed. NY ACS were posted all events to Facebook in 2017. Boosted posts, i.e. paid advertisements, resulted in 5899 views of the posts and attendance at these events was 2778. Five seminars were streamed to Facebook Live and seen by 375. There was a single negative comment that was removed. | |
| Question 4 | Using the assessment data you have collected of member and non-member volunteers and attendees, measure the success of your activity or program. [Limit to 750 characters with spaces.] | |
| Answer | The efforts of three volunteers has had a significant impact on the Section. Members are more well-informed of the Section's activities and the value of their membership. Attendance at events is up 4%, as is participation in the Section elections and the NY ACS saw a 30% increase in followers/likes on Facebook and group size on LinkedIn. The NY ACS has liked/followed all other ACS local sections on Facebook and many student chapters as well in order to broaden the reach of our events and live-streamed content. This community shares with each other, e.g. the NY ACS viewed the Herty Award livestream of the Georgia Section and the visit to the Idaho Section showing them how to use Facebook to access NY ACS content. | |
| Question 5 | Attach one item that best exemplifies your activity or program for this award (ex: photo, poster, program, link to 2 minute or less YouTube video, etc.) The review committee will only consider one attachment that is no longer than 3 pages in length. | |
| Answer | The NY ACS live-streamed events for the first time in 2017. Five events were streamed to Facebook live and 375 viewers watched them in real time. The unedited videos are archived on the NY ACS Facebook page. Attached is a 2-min teaser clip from one of these events, the keynote lecture at the 22nd Annual High School Poster Session. | |
| | The YouTube link is : | |
| | https://youtu.be/RySMaRONNT4 | |
| | The full video can be see on Facebook : | |
| | https://www.facebook.com/NewYorkACS/videos/1367009670005234/ | |

| File Name | File Size | File Description |
|-------------------------|-----------|--|
| Innovative Activity.pdf | 0.35 MB | Please view the 2-min YouTube video at |
| | | https://youtu.be/RySMaRONNT4 |
| | | The attached file shows representative social media posts by |

Organization Name : New York

Report name : Event Form 2017

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:16 AM

Event name : New York Section - IPG Increasing Member Engagement via Social Media

| | the New York Section in 2017 | |
|--|--|--|
| Web Link/URL for the Event | Weblink Description | |
| https://www.facebook.com/NewYorkACS/ | NY ACS Facebook Page | |
| https://www.facebook.com/NewYorkACS/vid eos/1367009670005234/ | Full-length video of the keynote lecture from the New York Local Section 22nd Annual High School Poster Session archived on Facebook | |
| https://www.linkedin.com/groups/8469270 | NY ACS LinkedIn page | |
| https://youtu.be/RySMaRONNT4 | 2-min YouTube teaser video of the keynote lecture from the New York Local Section 22nd Annual High School Poster Session | |

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Greater communication with members and increased attendance at events including live-streaming attendees. NY ACS has friended all other local sections on Facebook to increase impact of its live-streaming of events. Greater public awareness, and more positive public perception, of the New York Local Section and the American Chemical Society. | |
| Lessons Learned/Suggestions to improve this event | Social media is a group effort and more members need to be recruited to post and Subsection, Topical Group and Committee Chairs need to be encouraged to post items as well. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|------------------------------|-----------|----------------------------|--|
| File Name | File Size | Brief Description | |
| IPG Facebook 2017.pdf | 0.66 MB | Summary Report | |
| Emails.pdf | 1.57 MB | Chairs Email to Membership | |
| IPG Final Report.pdf | 0.07 MB | IPG Final Report | |
| Example Posts.pdf | 0.83 MB | Example Facebook Posts | |

| Web Link/URL for the Event | Brief Description |
|---|-------------------|
| https://www.facebook.com/NewYorkACS/ | Facebook Page |
| https://www.linkedin.com/groups/8469270 | LinkedIn Page |



New York New York Section IPG Visit to Idaho Section Event Form 2017

| Event - Overview | | | | | |
|---|--|---|--|--|--|
| Name of the Event* | New York Section IPG Visit to Idaho Section | | | | |
| Brief Description* | NYACS Chair visited the Idaho Section to assist their efforts to build their website and member engagement through technology. This collaboration was supported via a LSAC Innovative Project Grant to the Idaho Section and the visit was made as part of the National Chemistry Week celebrations of both Local Sections. Sufficient IPG funds remain for a second visit between the two Sections in 2018. | | | | |
| Organization* | New York | | | | |
| Year Held* | 2017 | | | | |
| First time event? | | | | | |
| Primary Contact* | Dr. Brian R. Gibney | | | | |
| Category(ies)* | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day | Selected Options Joint Meeting Communications Social/Networking Supporting Activities (Section) Governance | | | |
| | Chemistry Olympiad Supporting Activities Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | | | | |
| | Other | | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | m the ACS Strategic provider of chemistry-related information. | | | | |
| Event Phase* | | | | | |
| Event Phase* | Completed | | | | |
| Event Frequency* | One time | | | | |
| Event Date Selection | vent Date Selection From 10/18/2017 To 10/18/2017 | | | | |

Event - Participation and Assistance

| Supporting Committees | | |
|---|--|---|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Mentoring Professional Relations |
| | | |
| Event Partners (ACS) | Idaho Section | |
| Event Partners (Non ACS) Estimated Number of Volunteers | None 4 | |
| Members | 4 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 12 | |
| Members | 12 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 800.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | This event was initiated by an IPG (Sharing between Large and Small Sections), but only \$60 of that grant was used to bring the NYACS Chair to the Idaho Section. The NYACS Chair met with the Board of the Idaho Section and discussed best practices for elections, encouraging volunteers and engaging members through technology. The NYACS Chair will be assisting the Idaho Section with their website and they will be receiving our seminars and events streamed live on Facebook Live. |
| Lessons Learned/Suggestions to improve this event | There needs to be more communication between Local Section Chairs to share best practices. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------------------------|
| File Name | File Size | Brief Description |
| Idaho_NewYork.pdf | 0.51 MB | NY Chair visits Idaho Local Section |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Long Island Subsection March Board Meeting Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Long Island Subsection N | larch Board Meeting | |
| Brief Description* | March meeting of the Long Island Subsection Board of Directors | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Social/Networking | |
| Which strategic goal(s) | ☑ 1. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|----------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Public Relations |
| | | |
| Event Partners (ACS) Event Partners (Non ACS) | Queensborough Community Collage | |
| Estimated Number of Volunteers | Queensborough Community College 5 | |
| Members | 5 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 8 | |
| Estimated Number of Attendees | 26 | |
| Members | 26 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 150.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant | |
| | No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web | |
| | Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 2:03 AM

Event name : New York Section - Long Island Subsection March Board Meeting

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Planning for Chemistry Challenge is running smoothly |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Board Meeting March 2017.pdf | 0.23 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection November Board Meeting Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Long Island Subsection N | lovember Board Meeting | |
| Brief Description* | November meeting of the Long Island Subsection Board of Directors. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance | |
| Which strategic goal(s) | ☑ 1. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | | | |

| Event - Participation and Assistance | | |
|--------------------------------------|--|--|
| Supporting Committees | | |

| | Available Options | Selected Options |
|---|--|------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Professional Relations |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Nassau County Community College | |
| Estimated Number of Volunteers | 5 | |
| Members | 5 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | |
| Estimated Number of Attendees | 24 | |
| Members | 24 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 150.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - Long Island Subsection November Board Meeting

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Holiday Party finalized and slate of candidates for office presented. |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|---|---------|-------------------|
| File Name | | Brief Description |
| Long Island Board Meeting November 2017.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York New York Section - Long Island Subsection October Board Meeting Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Long Island Subsection C | October Board Meeting | |
| Brief Description* | The October meeting of the Long Island Subsection Board of Directors. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance | |
| Which strategic goal(s) | ✓ 1. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | ✓ 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | Completed | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 10/26/2017 To 10/26/2017 | From 10/26/2017 To 10/26/2017 | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Public Relations |
|---|--|------------------|
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 5 | |
| Members | 5 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | |
| Estimated Number of Attendees | 31 | |
| Members | 31 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 150.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |
| | Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | |
| What were the greatest successes of this event? | |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Board Meeting October 2017.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection Board of Directors Meeting Event Form 2017

| Event - Overview | | | |
|--|--|----------------------------|--|
| Name of the Event* | New York Section - Long Island Subsection B | Board of Directors Meeting | |
| Brief Description* | September 2017 Long Island Subsection Board of Directors Meeting | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists Younger Chemists | (Section) Governance | |
| Which strategic goal(s) | ✓ I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | itegic provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | ✓ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/28/2017 To 9/28/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists | Public Relations Education Environmental | |
|---|--|---|--|
| | Younger Chemists | | |
| | Other | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | | | |
| Estimated Number of Volunteers | 5 | | |
| Members | 5 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | | |
| Estimated Number of Attendees | 22 | | |
| Members | 22 | | |
| Public | 0 | | |
| Estimated Total Cost (USD) | 150.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |
| | Other - | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | All agenda items covered | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Board Meeting September 2017.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection Chemistry Challenge competition Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Long Island Subsection Chemistry Challenge competition | | |
| Brief Description* | The Long Island Subsection holds a 'Jeopardy'-style competition for 2-year and 4-year college students called the Chemistry Challenge | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Kevin Kolak | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Awards Student Member Social/Networking Education (Teachers/Students) Public Outreach | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 2. Interests Education Extension and a statement of the mean inclusive relevant and the second statement of the mean inclusive relevant and the second statement of the mean inclusive relevant and the second statement of the mean inclusive relevant and the second statement of the se | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Co the world's challenges to the public and | mmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/21/2017 To 4/21/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| Available Options | Selected Options |
|--|--|
| Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists | Awards |
| | |
| | |
| Queensborough Community College 15 | |
| 8 | |
| 7 | |
| 36 | |
| 104 | |
| 47 | |
| | |
| 600.00 | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC | |
| Other - | |
| Email Radio Television Web Other - | |
| ACS Network C & EN Email Newsletters Social Network Website | |
| | Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Younger Chemists Younger Chemists Women Chemists Younger Chemists Other Queensborough Community College 15 8 7 36 104 47 57 600.00 IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Email Radio Television Web Other - ACS Network C & EN Email Newsletters Social Network |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Undergraduate students and faculty members from nearby universities had an opportunity to network and participate in a fun activity. Student enthusiasm and participation in this event was very high contributing to the overall success of the event. | |
| Lessons Learned/Suggestions to improve this event | Due to the enormous number of participants, external funding through sponsorship for the event should be considered. It may also be beneficial to have a full time Chemistry Challenge committee that work solely on this event as part of the LIACS board. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|-------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Chemistry Challenge.pdf | 0.63 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection High School Awards Dinner Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Long Island Subsection High School Awards Dinner | | |
| Brief Description* | The Long Island Subsection honors the best high school chemistry student from Long Island. They are presented with plaques at an award dinner in their honor with a guest speaker with their families and teachers. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Mr. Frank Romano | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students)) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Lab Day Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Awards Family/Spouse Activities Public Outreach K-12 Student | |
| Which strategic goal(s) | Other I Provide Information. Bo the most author | pritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. I. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| | | | |
| Event Frequency* | Annual | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options |
|---|---|----------------------------|
| | Available Options Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Other | Awards Public Relations |
| Event Partners (ACS) | | J |
| Event Partners (Non ACS) | Nassau County Community College | |
| Estimated Number of Volunteers | 10 | |
| Members | 8 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 25 | |
| Estimated Number of Attendees | 91 | |
| Members | 21 | |
| Public | 70 | |
| Estimated Total Cost (USD) | 1200.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - Long Island Subsection High School Awards Dinner

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | The diversity of the students and their stories were most inspiring | |
| Lessons Learned/Suggestions to improve this event | Plaque distribution needs to be re-worked as it was disorganized this year | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island High School Awards May 2017.pdf | 4.35 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |

---- END OF REPORT ----

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:57 AM

Other -



New York New York Section - Long Island Subsection Holiday Party & Elections Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Section - Long Island Subsection H | Holiday Party & Elections | |
| Brief Description* | Annual holiday party which include a keynote address and elections for the following year's leadership | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists Younger Chemists | (Section) Governance Student Member | |
| Which strategic goal(s) from the ACS Strategic | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| Plan does this event support? | Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressir the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 12/7/2017 To 12/7/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Ausilable Ordiana | Selected Options |
|---|--|---|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Education Environmental Younger Chemists |
| | | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 6 | |
| Members | 4 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | |
| Estimated Number of Attendees | 59 | |
| Members | 23 | |
| Public | 36 | |
| Estimated Total Cost (USD) | 600.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:56 AM

Event name : New York Section - Long Island Subsection Holiday Party & Elections

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The event allowed undergraduate students and faculty members from nearby universities, both ACS members and non-members, to hear a lecture on the analysis of meteorites using an X-ray imaging techniques to determine its impact history. |
| Lessons Learned/Suggestions to improve this event | The seminar was a success due to advanced planning by the host institution. The event could be improved by more varied promotion to include professionals from other nearby universities. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | | |
|---------------------------------------|-----------|---------------------------|--|
| File Name | File Size | Brief Description | |
| Long Island Seminar December 2017.pdf | 3.26 MB | Summary Report | |
| Chair_19_Nov.pdf | 0.12 MB | Chair Email to Membership | |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection Copper Catalysis Seminar Event Form 2017

| Event - Overview | | | | |
|--|--|--------------------------|--|--|
| Name of the Event* | New York Section - Long Island Subsection | Copper Catalysis Seminar | | |
| Brief Description* | Copper-Promoted Aromatic Acyloxylation seminar presented by Prof. Fabiola Barrios- Landeros of Yeshiva University | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Dominic Hull | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | | | | |
| Which strategic goal(s) | Other I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | | |
| from the ACS Strategic Plan does this event | □ 1. Provide information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the work | | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 4/6/2017 To 4/6/2017 | | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Professional Relations |
| | | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 6 | |
| Members | 4 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | |
| Estimated Number of Attendees | 44 | |
| Members | 29 | |
| Public | 15 | |
| Estimated Total Cost (USD) | 40.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:56 AM

Event name : New York Section - Long Island Subsection Copper Catalysis Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The event allowed undergraduate students and faculty members from nearby universities, both ACS members and non-members, to hear a lecture on the use of Copper complexes for aclyoxylation of aromatic compounds. The speaker highlighted the great contributions by undergraduate researchers which was of particular interest to our student participants |
| Lessons Learned/Suggestions to improve this event | The seminar was a success due to advanced planning by the host institution. The event could be improved by more varied promotion to include professionals from other nearby universities. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Seminar April 2017.pdf | 1.78 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection Exploring Substrate Space Seminar Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Long Island Subsection Exploring Substrate Space Seminar | | |
| Brief Description* | Prof. Emily Mundorff presented a seminar to the Long Island Subsection entitled Explorations in Substrate Space | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Student Member Social/Networking | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the develo effective chemistry education in the worl | pment of the most innovative, relevant and d. | |
| | 4. Communicate Chemistry's Value. Cor the world's challenges to the public and | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | Completed | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 2/2/2017 To 2/2/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists | |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 6 | |
| Members | 4 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 4 | |
| Estimated Number of Attendees | 71 | |
| Members | 21 | |
| Public | 50 | |
| Estimated Total Cost (USD) | 20.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Report name : Event Form 2017

Event name : New York Section - Long Island Subsection Exploring Substrate Space Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The event allowed undergraduate students and faculty members from nearby universities, both ACS members and non-members, to hear a lecture on how to alter and/or improve an enzyme's native activity through enzyme design and directed evolution. |
| Lessons Learned/Suggestions to improve this event | The seminar was a great success due to advanced planning by the host institution. The event could be improved by more varied promotion to include professionals from other nearby universities. A new addition to promotion for this seminar was via the QCC – Forensic Science Majors Facebook group. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|---------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Seminar February 2017.pdf | 1.67 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection March Seminar Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Long Island Subsection N | March Seminar | |
| Brief Description* | Violence and Violins' presented by Prof. Emeritus Joseph Nagyvary of Texas A&M University to the Long Island Subsection | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Student Member Younger Chemists Education (Teachers/Students) | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | ☑ 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of men networks, opportunities, resources, and skills to thrive in the global eco | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the work | oment of the most innovative, relevant and d. | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 3/2/2017 To 3/2/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Education Environmental Younger Chemists | |
|---|--|---|--|
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Queensborough Community College | | |
| Estimated Number of Volunteers | 6 | | |
| Members | 2 | | |
| Non Members | 4 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 12 | | |
| Estimated Number of Attendees | 76 | | |
| Members | 18 | | |
| Public | 58 | | |
| Estimated Total Cost (USD) | 40.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The event allowed undergraduate students and faculty members from nearby universities, both ACS members and non-members, to hear a lecture on the unique background and experiences of Dr. Nagyvary as well as his detailed investigation on the uniqueness of Stradivarius violins. |
| Lessons Learned/Suggestions to improve this event | The seminar was a great success due to advanced planning by the host institution. The event could be improved by more varied promotion to include professionals from other nearby universities. A new addition to promotion for this seminar was via the QCC – Forensic Science Majors Facebook group. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------------|-----------|---------------------------|
| File Name | File Size | Brief Description |
| Long Island Seminar March 2017.pdf | 1.54 MB | Summary Report |
| Chair_4_Feb.pdf | 0.12 MB | Chair Email to Membership |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |

---- END OF REPORT ----

 $Copyright © 2018 \, American \, Chemical \, Society$



New York New York Section - Long Island Subsection Bionanotechnology Seminar Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Long Island Subsection E | Bionanotechnology Seminar | |
| Brief Description* | Prof. Kamil Woronowicz, US Military Academ Reaction Centers on Graphene Composite E Energy Storage" to the Long Island Subsection | ectrodes for Photocurrent Generation and | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Student Member Younger Chemists | |
| Which strategic goal(s) | Other | oritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event support? | effective chemistry education in the world | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. muunicate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | | | |

Event - Participation and Assistance

| Organization Name : New Yo | ork | Generated By : Brian Gibney |
|---|---|---|
| Report name : Event Form 2 | 017 | Generated Date : Feb 16, 2018 1:53 |
| Event name : New York Sect | ion - Long Island Subsection Bionanotechno | ology Seminar |
| Supporting Committees | Austitututa Ondiana | |
| | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Selected Options Education Environmental Younger Chemists |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 5 | |
| Members | 4 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 8 | |
| Estimated Number of Attendees | 65 | |
| Members | 23 | |
| Public | 42 | |
| Estimated Total Cost (USD) | 40.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | | |
| | Email Radio | |

Television Web Other -

ACS Network C & EN Email Newsletters Social Network Website

Event Promotion

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:53 AM

Event name : New York Section - Long Island Subsection Bionanotechnology Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Great seminar on biological nanotechnology for an undergraduate audience |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|---------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Seminar November 2017.pdf | 1.69 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection Graphene Oxide Seminar Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Long Island Subsection G | Graphene Oxide Seminar | |
| Brief Description* | Prof. Michele Vittadello presented a seminar entitled "The Role of Ozone in the Formation and Structural Evolution of Graphene Oxide Obtained from nanograpite" | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Student Member Education (Teachers/Students) | |
| Which strategic goal(s) | □ I. Provide Information. Be the most author | oritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event | ategic provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 10/5/2017 To 10/5/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| Options | Selected Options |
|---|------------------|
| ance sistance/Employment Olympiad / Activities Education Environmental nt Affairs elations le Planning ip/Membership Retention fairs /Publications al Relations ED ations emists hemists hemists | Younger Chemists |
| | |
| | |
| ough Community College | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| rants nations /NanoGrant e Funding or Support Grants | |
| | |
| | |
| | rs work |

Event name : New York Section - Long Island Subsection Graphene Oxide Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The event allowed undergraduate students and faculty members from nearby universities, both ACS members and non-members, to hear a lecture on the unique properties of Graphene oxide and how it is prepared. The speaker highlighted the serendipitous set of events that lead to this research project which was fascinating. |
| Lessons Learned/Suggestions to improve this event | The seminar was a success due to advanced planning by the host institution. The event could be improved by more varied promotion to include professionals from other nearby universities. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Seminar October 2017.pdf | 1.7 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Middle Atlantic Regional Meeting Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Section - Middle Atlantic Regional | Meeting | |
| Brief Description* | The New York Local Section thoroughly enjoyed the Middle Atlantic Regional Meeting in Hershey, PA hosted by the Susquehanna and Lehigh Valley Local Sections. Congrats on their hard work ! Our members were active participants presenting talks and posters at the meeting. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Regional Meeting Public Outreach Social/Networking Student Member Awards | |
| Which strates and the | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 6/2/2017 To 6/4/2017 | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | |
| | C Other | |
| Event Partners (ACS) | Sections in the Middle Atlantic Region | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 0 | |
| Members | 0 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 0 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public Estimated Total Cost (USD) | 0 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The location was great and the science exceptional. Congrats to Susquehanna and Lehigh Valley |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|----------------------------------|
| File Name | File Size | Brief Description |
| MARM.pdf | 2.12 MB | Summary Report |
| Chair_5_March.pdf | 0.11 MB | Chairs Email to Membership |
| Chair_12_MARM_Awards.pdf | 0.13 MB | Chairs Award Email to Membership |
| MARM Awards Program.pdf | 3.21 MB | MARM Awards Dinner Program |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York New York Section - McNelis Lecture at NYU Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - McNelis Lecture at NYU | | |
| Brief Description* | The New York Local Section provided in kind advertising support for the Inaugural McNelis lecture at NYU | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Communications Public Outreach | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most author provider of chemistry-related information. 2. Advance Member Careers. Empower a networks, opportunities, resources, and s 3. Improve Education. Foster the develop effective chemistry education in the world 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. municate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 3/31/2017 To 3/31/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| [| | |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Public Relations |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | New York University Department of Chemistry | / |
| Estimated Number of Volunteers | 4 | , |
| Members | 2 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 66 | |
| Members | 27 | |
| Public | 39 | |
| Estimated Total Cost (USD) | 1500.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Wonderful lecture by Prof. John Hartwig |
| Lessons Learned/Suggestions to improve this event | Looking forward to the 2018 Lecture |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| McNelis Lecture.pdf | 0.48 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section Membership Committee Event Form 2017

| Event - Overview | | |
|---|--|---|
| Name of the Event* | New York Section Membership Committee | |
| Brief Description* | to welcome all new members to the Section. Report attached to this report. | of the Section membership and sends letters A sample letter is given in the Summary e gave it the date of 12/3/2017 because that is |
| | the date on the attached example letter | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* Category(ies)* | Dr. Neil Jespersen | |
| Category(les) | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Supporting Activities Symposium Women Chemists Younger Chemists | Selected Options (Section) Governance Senior Chemists Women Chemists Younger Chemists Communications |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | provider of chemistry-related information 2. Advance Member Careers. Empower networks, opportunities, resources, and 3. Improve Education. Foster the develo effective chemistry education in the worl 4. Communicate Chemistry's Value. Corr | an inclusive community of members with skills to thrive in the global economy. pment of the most innovative, relevant and d. mmunicate chemistry's vital role in addressing |
| | the world's challenges to the public and | pullymarets. |
| Event Phase* | Completed | 1 |
| Event Phase* Event Frequency* | Completed Annual | |

| Event - Participation and As | ssistance | |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Membership/Membership Retention Professional Relations Senior Chemists Women Chemists Younger Chemists |
| | Other | |
| Event Partners (ACS) Event Partners (Non ACS) | Member Programs and Communities | |
| Estimated Number of Volunteers | 1 | |
| Members | 1 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 12 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section Membership Committee

| Website |] |
|---------|---|
| Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Informing new members of the events going on in the Section, several have volunteered |
| Lessons Learned/Suggestions to improve this event | We are thinking of forming a Welcome Wagon to call/meet new members and welcome them personally to the Section |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|---|-----------|-------------------|
| File Name | File Size | Brief Description |
| New York Local Section Membership Comm.pdf | 0.59 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Metrowomen Chemists' Committee Event Form 2017

| Event - Overview | | |
|---|---|--|
| Name of the Event* | New York Section - Metrowomen Chemists' C | Committee |
| Brief Description* | This past year, the NY ACS Metro Women Cł (Stony Brook University) to give a seminar at 2017. The title of her talk was "Nitric oxide s mechanism for regulating bacterial biofilms". people. After the lecture, Dr. Boon had lunch Physical Sciences Department. | ignaling in bacteria: Discovery of a new The lecture was well-attended, by about 60 |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Rita Upmacis | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Women Chemists Student Member Education (Teachers/Students) |
| | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most author provider of chemistry-related information. 2. Advance Member Careers. Empower a networks, opportunities, resources, and s 3. Improve Education. Foster the develop effective chemistry education in the world 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. municate chemistry's vital role in addressing |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 4/19/2017 To 4/19/2017 | |
| | | |

| Event - Participation and As | ssistance | |
|---|--|---|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Women Chemists Professional Relations Public Relations Education Environmental |
| | Other | |
| Event Partners (ACS) Event Partners (Non ACS) | Long Island Subsection Pace University | |
| Estimated Number of Volunteers | 3 | |
| Members | 2 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | |
| Estimated Number of Attendees | 60 | |
| Members | 23 | |
| Public | 37 | |
| Estimated Total Cost (USD) | 60.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants | |
| | IPG-DAC Other - | |
| Event Coverage | | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Metrowomen Chemists' Committee

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | This scheduled seminar allowed the Chemistry faculty the opportunity to meet the speaker and have possible collaborations in the future. The seminar attracted a female science audience (as well as male). The topic presented was of interest to women and female scientists, i.e. methods of analyzing drug abuse during pregnancy. oThe seminar was of interest to forensic science majors as well. The Chemistry Club at Pace also advertised the seminar. |
| Lessons Learned/Suggestions to improve this event | From previous years, we realized that a bigger undergraduate audience is more possible on Wednesdays at noon. Thus, we have been planning these talks on a Wednesday at noon and have been successful at attracting a larger audience. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Metrowomen April 2017.pdf | 0.36 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Microwave Topical Group Workshop Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Microwave Topical Group Workshop | | |
| Brief Description* | This workshop emphasized on the application of the microwave reactor to the academic laboratory and in particular the thermodynamic study of esterification reaction using a carboxylic acid and an alcohol. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Jun H. Shin | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Student Member Career Services Education (Teachers/Students) Industry | |
| Which strategic goal(s) | Other I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | oment of the most innovative, relevant and I. | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | Completed | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/11/2017 To 11/11/2017 | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|---|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Education Environmental |
| | | |
| Event Partners (ACS) | Long Island Subsection | |
| Event Partners (Non ACS) | The STEM Research club, the Korean Studer Alliance. | nt Association and the STEM Research |
| Estimated Number of Volunteers | 4 | |
| Members | 4 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 12 | |
| Estimated Number of Attendees | 30 | |
| Members | 11 | |
| Public | 19 | |
| Estimated Total Cost (USD) | 200.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Student government clubs | |
| Event Coverage | Email | |
| | Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email | |
| | Newsletters Social Network | |
| | Website | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | A large contingency of students and scientists attended the workshop including (but not limited to) chemists from Columbia University (Barnard College). (2) Many participants, especially students, expressed great interest in the microwave applications which made the event a great workshop to the public. |
| Lessons Learned/Suggestions to improve this event | (2) The committee plans to invite experts on the microwave chemistry to give updated application of the instrument for the next workshop. (3) A professor from Barnard College agreed to give a presentation of his work using microwave reactor next time. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Microwave_November.pdf | 0.73 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Microwave Chemistry Topical Group Event Form 2017

| May 5, 2017, the first one in 2017. Its pirpose was to demonstrate the basic operational procedures for a biotage initiator Microwave reactor, and to introduce the applications of the microwave reactor to the scientist in the New York area. Organization* New York Year Held* 2017 First time event? Image: Communication of the microwave reactor is the introduce the applications of the microwave reactor to the scientist in the New York area. Category(ies)* Available Options Selected Options Category(ies)* Selected Options Education (Teachers/Students) Symposium Social/Networking Chemistry Olympiad Chemistry Olympiad Education (Teachers/Students) Selected Options (Students) Symposium Social/Networking Communication (Teachers/Students) Education (Teachers/Students) Selected Options (Students) How working Science/Students) Selected Options (Students) Selected Options (Students) Symposium (Students) Symposium (Students) Selected Selected Options (Students) (Students) (Students) (Students) (Students) (Students) (Students) (Students) (Students) (Student (Students) (Students) (Student (Students) (Students) (Student (Students) (Students) (Students) (Student (Students) (Students) (Student (Students) (Student (Students) (Student (Students) (Student (Students) (Students) (Student (Students) (Students) (Student (Students) (Student (Students) (Student (Students) (Student (Students) (Students) (Student (Students) (Student (S | Event - Overview | | | |
|--|--|--|--|--|
| May 5, 2017, the first one in 2017. Its pirpose was to demonstrate the basic operational procedures for a biotage initiator Microwave reactor, and to introduce the applications of the microwave reactor to the scientist in the New York area. Organization* New York Year Held* 2017 First time event? Image: Communication of the microwave reactor is the introduce the applications of the microwave reactor to the scientist in the New York area. Category(ies)* Available Options Selected Options Category(ies)* Selected Options Education (Teachers/Students) Symposium Social/Networking Chemistry Olympiad Chemistry Olympiad Education (Teachers/Students) Selected Options (Students) Symposium Social/Networking Communication (Teachers/Students) Education (Teachers/Students) Selected Options (Students) How working Science/Students) Selected Options (Students) Selected Options (Students) Symposium (Students) Symposium (Students) Selected Selected Options (Students) (Students) (Students) (Students) (Students) (Students) (Students) (Students) (Students) (Student (Students) (Students) (Student (Students) (Students) (Student (Students) (Students) (Students) (Student (Students) (Students) (Student (Students) (Student (Students) (Student (Students) (Student (Students) (Students) (Student (Students) (Students) (Student (Students) (Student (Students) (Student (Students) (Student (Students) (Students) (Student (Students) (Student (S | Name of the Event* | New York Section - Microwave Chemistry Top | bical Group | |
| Year Held" 2017 First time event? Image: Contact" Or. Paul Sideris Selected Options Category(ies)* Avaitable Options Selected Options Green Services Symposium Social/Networking Chemists Celebrate Earth Day Social/Networking Social/Networking Communications Education (Teachers/Students) Family/Spose Activities Family/Spose Activities Government Affairs Industry Industry Interational Year of Chemistry V/22011 V22011 Unotity Kri 12 Teacher Member Survey Minority Affairs Minority Affairs Minority Affairs MPPG (thematic program) National Lab Day National Lab Day Professional/Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Social/Networking Subporting Activities Social/Networking Supporting Activities Social/Networking Supporting Activities Social/Networking Supporting Activities Symposium Provide Information. Be the most authoritative, comprehensive, and indispensable Plan does this event Socia | Brief Description* | procedures for a Biotage Initiator Microwave Reactor, and to introduce the applications of | | |
| First time event? Image: Contact* Dr. Paul Sideris Category(ies)* Available Options Selected Options Gection (Governance Awards Career Services Education (Teachers/Students) Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Social/Networking Orderachers/Students) Family/Spouse Activities Social/Networking Government Affairs Industry Social/Networking International Year of Chemistry V/C2011 Joint Meeting K*12 Student Krites Government Affairs Member Sturey Minority Affairs MPPG (thematic program) National Lab Day National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Professional/Weeking Science Cafe Science Cafe Science Cafe Science Cafe Science Cafe Valida Meeting Project SEED Public Outreach Regional Meeting Voulse Strategic goal(s) Therwhere Supporting Activities Supporting Activities Supporting Activities Supporting Activities Suporting Activitis | Organization* | New York | | |
| Instrume Outsit* Dr. Paul Sideris Category(ies)* Available Options Selected Options (Section) Governance Awards Education (Teachers/Students) Symposium Educations Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Interaction (Teachers/Students) Family/Spouse Activities Government Affairs Family/Spouse Activities Government Affairs Industry Interaction (Teachers/Students) Family/Spouse Activities Government Affairs Family/Spouse Activities Government Affairs National Meeting Kr12 Student Kr12 Student | Year Held* | 2017 | | |
| Category(les)* Available Options Selected Options Category(les)* Available Options Education (Teachers/Students) Symposium Social/Networking Category(les)* Available Options Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry InVC2011 Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry INC2011 Social/Networking Which Strategic Quality K-12 Student K-12 Teacher Member Stuvey Minority Affairs MPPG (thematic program) National Lab Day National Lab Day National Lab Day National Meeting Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Science Cates Science Cates | First time event? | | | |
| Watable Options Selected Options Watable Options Education (Teachers/Students) Symposium Career Services Chemistry Olympiad Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Government Affairs Industry International Year of Chemistry Victoretachers/Students) Minority Affairs Minority Affairs National Chemistry Week National Chemistry Week National Lab Day National Meeting Project SEED Public Outreach Project SEED Public Outreach Regional Meeting Science Cales Science Cales Science Cales Science Cales Science Cales Science Cales Store Cales Store Chemists Younger Chemists Women Chemists Younger Chemists Other 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related Information. Which strategic goal(s) Pan does this event 1. Provide Information. Foster the development of the most innovative, relevant and effective chemistry deucation in the world. 2. Advance Member Careers. 2. Ad | Primary Contact* | Dr. Paul Sideris | | |
| Awards Symposium Career Services Social/Networking Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IVC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs National Chemistry Week National Chemistry Week National Lab Day National Chemistry Week National Meeting Project SEED Public Outreach Regional Meeting Science Cates Science Fairs Science Cates Science Cates Scocina/Networking | Category(ies)* | Available Options | Selected Options | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support of the most innovative, relevant and effective chemistry education in the world. Image: Strategic Plan does the world's challenges to the public and policymakers. Image: Strategic Plan does the public and policymakers. Event Phase* Completed Event Frequency* Event Frequency* Annual | | Àwards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium | |
| from the ACS Strategic Plan does this event support? Improvider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed Event Frequency* Annual | | Other Other | | |
| Event Frequency* Annual | from the ACS Strategic Plan does this event | provider of chemistry-related information. 2. Advance Member Careers. Empower a networks, opportunities, resources, and s 3. Improve Education. Foster the develop effective chemistry education in the world 4. Communicate Chemistry's Value. Communicate Chemistry and the second se | an inclusive community of members with kills to thrive in the global economy. oment of the most innovative, relevant and l. imunicate chemistry's vital role in addressing | |
| Event Frequency* Annual | Event Phase* | | | |
| | | · · | • | |
| | Event Date Selection | From 5/5/2017 To 5/5/2017 | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options |
|---|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Long Range Planning Education Environmental |
| | | |
| Event Partners (ACS) | Long Island Subsection | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Queensborough Community College 5 | |
| Members | 3 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 14 | |
| Estimated Number of Attendees | 54 | |
| Members | 16 | |
| Public | 38 | |
| Estimated Total Cost (USD) | 400.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - NSF TUES grant, QCC student club monies | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | A large contingency of students and scientists attended the workshop including (but not limited to) chemists from the New York City- SUNY Stony Brook and St. John's University. Many participants, especially students, expressed great interest in the microwave applications which made the event a great workshop to the public. chemical techniques. |
| Lessons Learned/Suggestions to improve this event | As mentioned before QCC has only one microwave reactor which can be used for an event. If there were more such microwave reactors, more attendees would have had a more personal hands-on experience of the instrument. (2) The committee plans to invite experts on the microwave chemistry to give updated application of the instrument for next workshop. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Microwave_May.pdf | 0.78 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York New York Section - Nanoscience Topical Group Nanofabrication Symposium Event Form 2017

| Event - Overview | | |
|--|---|--|
| Name of the Event* | New York Section - Nanoscience Topical | Group Nanofabrication Symposium |
| Brief Description* | A day-long symposium on Nanoscience entitled "Nanofabrication by Self-Assembly: A Bottom-Up Approach to Material Design" was held at New York University on October 13, 2017. The Nanoscience Topical Group Chair opened the symposium and the New York Local Section provided in-kind advertising for this event to its membership. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. James Canary | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Joint Meeting Industry Student Member |
| Which strategic goal(s) | | |
| from the ACS Strategic Plan does this event support? | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | One time | |
| | | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - Nanoscience Topical Group Nanofabrication Symposium

| Event - Participation and Assistance | | |
|---|--|--|
| Supporting Committees | Available Options | Selected Options Professional Relations |
| | Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Industry Relations |
| Event Pertnere (ACS) | | |
| Event Partners (ACS) Event Partners (Non ACS) | New York University Department of Chemistr | v |
| Estimated Number of Volunteers | 6 | <u>,</u> |
| Members | 4 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 22 | |
| Estimated Number of Attendees | 80 | |
| Members | 45 | |
| Public | 35 | |
| Estimated Total Cost (USD) | 1200.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry | |
| | In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC | |
| | Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | |

Organization Name : New York Report name : Event Form 2017

Event name : New York Section - Nanoscience Topical Group Nanofabrication Symposium

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Wonderful symposium on nanofabrication | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Nanoscience_October.pdf | 0.45 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Nanoscience Topical Group Event Form 2017

| Event - Overview | | | | |
|--|--|--|--|--|
| Name of the Event* | New York Section - Nanoscience Topical Gro | pup | | |
| Brief Description* | The Nanoscience Topical Group of the New York Local Section organizes evening symposia. Each event features three speakers: one each with strong orientation in biology, chemistry, and physics/applied mathematics. | | | |
| Organization* | New York | New York | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. James Canary | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Industry Student Member | | |
| Which strategic goal(s) | Other I. Provide Information. Be the most auth | oritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | 4. Communicate Chemistry's Value. Con the world's challenges to the public and public | nmunicate chemistry's vital role in addressing policymakers. | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 2/7/2017 To 2/7/2017 | | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Augilable Ontions | Colorian Ontions |
|---|--|--|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Professional Relations |
| | | |
| Event Partners (ACS) Event Partners (Non ACS) | Now York University Department of Chemietr | |
| , | New York University Department of Chemistr 3 | y |
| Members | 2 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 12 | |
| Estimated Number of Attendees | 40 | |
| Members | 24 | |
| Public | 16 | |
| Estimated Total Cost (USD) | 200.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|-------------------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Nice set of talks on nanotechnology | |
| Lessons Learned/Suggestions to improve this event | Great, sustainable program | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Nanoscience_Feb.pdf | 1.64 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------------|
| http://as.nyu.edu/chemistry/events/2018/new -york-nanoscience-discussion-group.html | Nanoscience Topical Group website |



New York New York Section - Nanoscience Topical Group Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Nanoscience Topical Gro | up | |
| Brief Description* | This is the second Nanoscience Symposium organized by the Nanoscience Topical Group in 2017. Three speakers covered nucleotide excision repair, redox controlled supramolecular chemistry and anti-microbial resistance. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. James Canary | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Industry Public Outreach Student Member Social/Networking | |
| Which strategic goal(s) | □ Other ☑ 1. Provide Information. Be the most author | pritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | | |
| | ✓ 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 6/6/2017 To 6/6/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Ausilable Ontions | Colorian Ontions |
|---|--|--|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Professional Relations |
| | | |
| Event Partners (ACS) | Now York University Department of Chamietr | ., |
| Estimated Number of Volunteers | New York University Department of Chemistr 4 | y |
| Members | 3 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 12 | |
| Estimated Number of Attendees | 37 | |
| Members | 25 | |
| Public | 12 | |
| Estimated Total Cost (USD) | 200.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Great set of speakers and enthusiastic audience. | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Nanoscience_June.pdf | 1.42 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------------|
| http://as.nyu.edu/chemistry/events/2018/new -york-nanoscience-discussion-group.html | Nanoscience Topical Group website |



New York New York Section - Nanoscience Topical Group Event Form 2017

| Event - Overview | | | |
|-------------------------|--|--|--|
| Name of the Event* | New York Section - Nanoscience Topical Gr | oup | |
| Brief Description* | This is the third symposium organized by the Nanoscience Topical Group in 2017. A great slate of speakers on DNA-nanocages, fullerenes, and DNA-modified surfaces. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. James Canary | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemistry Colebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Lab Day National Meeting Profect SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Industry Social/Networking | |
| Which strategic goal(s) | | noritative, comprehensive, and indispensable | |
| Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Con the world's challenges to the public and | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | Completed | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/14/2017 To 11/14/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance | Industry Relations Professional Relations |
|---|---|--|
| | Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring | |
| | Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | New York University Department of Chemistr | у |
| Estimated Number of Volunteers | 3 | |
| Members | 2 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 13 | |
| Estimated Number of Attendees | 43 | |
| Members | 25 | |
| Public | 18 | |
| Estimated Total Cost (USD) | 200.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants | |
| | Industry | |
| | In-Kind Donations | |
| | LSAC Mini/NanoGrant | |
| | No Outside Funding or Support | |
| | Other ACS Grants | |
| | IPG-DAC | |
| | Other - | |
| Event Coverage | Email | |
| | Radio | |
| | Television | |
| | Web | |
| | Other - | |
| Event Promotion | ACS Network | |
| | C & EN | |
| | Email Newsletters | |
| | Social Network | |
| | Website | |
| | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Great set of talks from experts in the field. | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Nanoscience_November.pdf | 1.99 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------------|
| http://as.nyu.edu/chemistry/events/2018/new -york-nanoscience-discussion-group.html | Nanoscience Topical Group website |



New York US National Chemistry Olympiad Event Form 2017

| Brief Description* | US National Chemistry Olympiad The New York Local Section has participated each of its 34 years of existence. For the first i John's University to students taking the Natior participants earned honors or high onors comp these practice sessions led us to check the bod different than what we did in past years. New York 2017 Control Control C | time, we also offered practice session at St. nal Exam with dramatic effect. 71% of pared to 14% Nationally. The success of |
|--|--|--|
| Organization* N Year Held* 2 First time event? E Primary Contact* C Category(ies)* | each of its 34 years of existence. For the first i John's University to students taking the Natior participants earned honors or high onors comp these practice sessions led us to check the bo different than what we did in past years. New York 2017 Dr. Stephen Z. Goldberg Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry | time, we also offered practice session at St. nal Exam with dramatic effect. 71% of pared to 14% Nationally. The success of pared to 14% Intervent' since it is significantly served to reference of the servent' since it is significantly Selected Options Chemistry Olympiad Education (Teachers/Students) K-12 Student |
| Year Held* 2 First time event? E Primary Contact* C Category(ies)* | 2017 ✓ Dr. Stephen Z. Goldberg Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry | Chemistry Olympiad Education (Teachers/Students) K-12 Student |
| First time event? | Cr. Stephen Z. Goldberg Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry | Chemistry Olympiad Education (Teachers/Students) K-12 Student |
| Primary Contact* Category(ies)* | Dr. Stephen Z. Goldberg Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry | Chemistry Olympiad Education (Teachers/Students) K-12 Student |
| Category(ies)* | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry | Chemistry Olympiad Education (Teachers/Students) K-12 Student |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry | Chemistry Olympiad Education (Teachers/Students) K-12 Student |
| | Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry | Education (Teachers/Students) K-12 Student |
| | International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | |
| | Other | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. I. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* 0 | Completed | · |
| | Annual | |
| | From 4/4/2017 To 4/23/2017 | |

| Event - Participation and As | ssistance | | |
|---|--|---|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Chemistry Olympiad Education Environmental Awards Budget/Finance | |
| | Other | | |
| Event Partners (ACS) | Brooklyn Subsection, Long Island Subsection | | |
| Event Partners (Non ACS) Estimated Number of | 11 colleges/universities throughout the Sectio | <u>n</u> | |
| Volunteers | | | |
| Members | 12 | | |
| Non Members | 4 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 100 | | |
| Estimated Number of Attendees | 299 | | |
| Members | 7 | | |
| Public Estimated Total Cost (USD) | 292 490.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Registration Fees | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

Award Sponsor: Society Committee on Education (SOCED)

Award: Outstanding U.S. National Chemistry Olympiad

Award Nomination Status: Complete

| Question 1 | How many students and high schools participated in the program, at the local and national level? |
|------------|---|
| Answer | In 2017, 52 different high schools registered a total of 339 students for the local exam. 281 took exam at the 11 sites throughout the geographical region of the section, including three Sunday sites to accommodate our Jewish communities. 18 students participated in the National Exam. For the first time, we added practice sessions at St John's University for students selected to take the National Exam in 2017. These sessions had an amazing impact, 71% of the students that participated earned honors or high honors, compared with 14% nationally. |
| Question 2 | How many continuous years has your local section conducted the USNCO competition? And how has the program grown over the years in terms of number of volunteers, students, and high schools? |
| Answer | The NY ACS is one of only 17 Local Sections that have participated in all 34 US National Chemistry Olympiads. The program has grown to include 52 distinct school across the region. We continue to work to build participating in this important program. |
| Question 3 | Describe the local section effort to increase the visibility of the USNCO program? What efforts has your local section made to increase the visibility of the USNCO program? |
| Answer | The New York Local Section places a call for participants on their website, www.newyorkacs.org, and posts the call to the Chemistry Teachers Clue of New York Facebook page. The High School Teachers Topical Group advertises the USNCO at their monthly meetings in January and February. |
| Question 4 | Novel or effective methods for encouraging schools to participate in the USNCO program. What novel or effective methods has your local section used to encourage schools to participate in the USNCO program? |
| Answer | For the first time, we added practice sessions at St John's University for students selected to take the National Exam in 2017. These sessions had an amazing impact, 71% of the students that participated earned honors or high honors, compared with 14% nationally. |
| Question 5 | Novel or effective methods for recognizing student participants and/or teachers. List any novel or effective methods for recognizing student participants and/or teachers. Examples would include prizes and awards, publicity, etc. |
| Answer | We provide Certificates of Participation for each student who takes the local exam. Additionally we provide Certificates of Outstanding Performance for students whose local exam score is high enough to qualify them to take the national exam or be alternates for the national exam. Finally we provide certificates for each teacher who nominates students to take the local exam. We shared the Facebook posts which announced the US Team and their winning medals at the International event to the Chemistry Teachers Club of New York. |

| File Name | File Size | File Description |
|--------------|-----------|---|
| Olympiad.pdf | 0.6 MB | Summary of 2017 USNCO in the New York Local Section |

| Web Link/URL for the Event | Weblink Description |
|--|--|
| http://www.newyorkacs.org/meetings/Olympi ad/Olympiad.php | Information website which has been updated with 2018 information |

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The inclusion of practice sessions for students selected to take the National Exam has a dramatic impact - 71% earned High Honors compared to 14% Nationally. |
| Lessons Learned/Suggestions to improve this event | We will continue the practice sessions to improve student outcomes. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

Organization Name : New York Report name : Event Form 2017 Event name : US National Chemistry Olympiad

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Olympiad.pdf | 0.6 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - National Chemistry Week Celebration at the NYSCI Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - National Chemistry Week | Celebration at the NYSCI | |
| Brief Description* | The 30th Annual National Chemistry Week celebration was held at the New York Hall of Science. The theme of 'Chemistry Rocks' inspired the Student Members to be creative in developing innovative hands-on demonstrations for the children attending. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Ping Furlan | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting Student Member Supporting Activities Symposium Women Chemists Younger Chemists | National Chemistry Week Public Outreach Student Member K-12 Student | |
| Which strategic goal(s) | Other I Provide Information. Be the most author | pritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. A durate Manhae Caracter Francesco inclusive comprehensive of monthem with | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 10/12/2017 To 10/12/2017 | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options | | |
|---|---|--|--|--|
| | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Selected Options Public Relations Community Activities Government Affairs Industry Relations | | |
| | | | | |
| Event Partners (ACS) Event Partners (Non ACS) | New York Hall of Science, Maruzen Internation | | | |
| Estimated Number of Volunteers | 300 | | | |
| Members | 200 | | | |
| Non Members | 100 | | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2500 | | | |
| Estimated Number of Attendees | 1500 | | | |
| Members | 300 | | | |
| Public | 1200 | | | |
| Estimated Total Cost (USD) | 1650.00 | | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Booth fees | | | |
| Event Coverage | Email Radio Television Web Other - | | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | | |

Event name : New York Section - National Chemistry Week Celebration at the NYSCI

Other -

Event - Narrative and Nomination

Award Sponsor: Local Section Activities Committee (LSAC)

Award: Local Section Partnership Award

Award Nomination Status: Complete

| Question 1 | Indicate the nature of the involvement of the partnering group(s) and how many members of those groups were involved in the event or activity. [Limit to 400 characters including spaces.] | |
|------------|---|--|
| Answer | The New York Local Section partnered with the New York Hall of Science to celebrate National Chemistry Week. The event involved over 300 volunteers and attracted 1200 visitors to the museum in 2017. The NYSCI event was organized by a committee of local section members (college faculty) and representatives of NYSCI. There were 38 hands-on demonstration from the visitors which was presented by student member groups from local universities, colleges and community colleges, chemists from industry, chemical engineers from AICHE, and a high school teacher. In 2017, the partnership between the New York Local Section and the New York Hall of Science was awarded both the local and regional Partners for Progress and Prosperity Award from the Middle Atlantic Region. | |
| Question 2 | Indicate the overall number of member and nonmember attendees at the event or activity. | |
| Answer | The event attracted 1200 non-member and 300 members. The majority of the members were student members who were helping visitors with the hands-on demonstrations. | |
| Question 3 | Describe any promotional work done before/after the event or activity. [Limit to 400 characters including spaces.] | |
| Answer | The NY ACS - NYSCI celebration of National Chemistry Week is widely advertised during September and October. National Chemistry Week is the featured event on the NY ACS website/newsletter for September and October with downloadable flyers (English and Spanish) and a registration website for groups performing demos (550 visitors). The event was also featured on the NYSCI website. The Chair's email of September 26th encourages our members to attend the event (1053 members read the email, 68 clicked the NCW link), as did an email set out via our Section's listserv. 3000 emails were also sent to school administrators in the boroughs of New York City, and in Nassau/Suffolk/Westchester and Rockland Counties. The event is also posted on Facebook where the analytics show a spike in viewers in October (20/day). A Facebook ad (\$50) was also purchased that was seen by 1844 people with 99 engagements. We contacted 200 local papers requesting placement on their community calendars and sent a press release to the 40 newspapers with the highest number of subscribers. We contacted the local CBS, NBC, ABC, FOX, PBS, News12 and NewYorkOne television affiliates to be placed on their community calendars. We placed our event on Eventful, which feeds the CBS local affiliate event calendar. NCW was placed in the Time Out New York and Time Out Kids magazines. After the event, an epilogue was published in our newsletter, The Indicator, and the website modified to show photos from the event. | |

| File Name | File Size | File Description |
|------------------------------|-----------|---|
| NYACS-NYSCI Partnership.pdf | 3.06 MB | Project Summary |
| P3 Award for NYACS-NYSCI.pdf | 2.43 MB | Regional Partners for Progress and Prosperity Award for NY ACS - NYSCI partnership |

| Web Link/URL for the Event | Weblink Description | |
|---|---|--|
| http://www.newyorkacs.org/meetings/NCW/2 017_ncw.php | Post-event website | |
| https://nysci.org/event/chemistry-day/ | Chemistry Day event on the New York Hall of Science website | |

Award Sponsor: Committee on Community Activities (CCA)

Award: Outstanding On-going CCED Event

Award Nomination Status: Withdrawn

| Question 1 | Describe the types of individuals or groups who volunteered or collaborated in your event. Examples include local section members, retirees, high schools, colleges and universities, community colleges, local businesses, and non ACS community members. |
|------------|---|
| Answer | The theme of "Chemistry Helps Feed the World" was reflected in several ways at the NY ACS CCED event. The keynote speaker addressed the nexus of food, water and energy in her talk "Achieving Global Sustainability: Green Chemistry Needs You!" This inspiring lecture was a call to arms for faculty, college and high school students on the need for green chemistry solutions to major world problems. The lecture's topics and CCED theme of Chemistry Helps Feed the World was further emphasized in the documentary, "Planet Earth" which from an educational perspective was aimed at the middle and high school students. The hands-on activity, the |

| Answer | The New York Local Section participation in Chemists Celebrate Earth Day began in 2012 as an LSAC Innovative Project Grant. In 2012, there were about 100 participants and the agenda was limited to a lecture and the parade across the Brooklyn Bridge. The event has grown steadily over the past six years and become sustainable. In 2017 175 people participated in the event which included a lecture, a viewing of a documentary film, a social media photo booth, the planting of edible herbs in honor of the theme 'Chemistry Feeds the World' and the parade across the Brooklyn Bridge. |
|------------|--|
| Question 5 | How many years has your local section conducted an NCW/CCED celebration? How has the program grown over the years? Consider number of attendees, volunteers, and variety of programming. |
| | members watched the event online. Hands-on The photobooth was a hands-on activity where participants uploaded their photos to social media. The event is based on the walk across the Brooklyn Bridge which is a hands-on event. The participants were also invited to plant herbs as part of the festivities. This is the 6th Annual Walk Across the Brooklyn Bridge as a Chemists Celebrate Earth Day event. Due to the March for Science NYC, the date of the event was moved from Saturday to Sunday March 23, 2017. Each year the event grows in size and impact and remains sustainable due to the support of the New York Local Section and the Student Members of the ACS at Pace University. In 2017, 175 attendees celebrated the role of chemistry in feeding the world by hearing a lecture that included sustainable agriculture, watching a film about the environment, and planting edible herbs for their window gardens. This year's major innovation was the livestreaming of the lecture via Facebook live to the section membership so that all could participate without traveling to the Manhattan location. The parade across the Brooklyn Bridge is a most original idea, it provides a green, sustainable public event seen by visitors to New York from around the world. |
| | Day"! 4) Social media photobooth. Fresh and exotic fruits and vegetables were used as props to go along with this year's theme (e.g. butternut squash, coconut, turnip, yucca, sweet potatoes, papaya, mango, pineapple). They were given away to participants at the end of the event. 5) Along with the theme of "Chemistry Helps Feeds the Word", attendees were invited to plant an edible herb in a take-home planter as part of the event. New for 2017 1) The inclusion of the documentary film was new for 2017. 2) The social media photobooth was added for 2017. 3) The lecture was livestreamed for Facebook Live which was a first for CCED. More than 30 |
| Answer | Available activities 1) A presentation on Green Chemistry entitled "Achieving Global Sustainability: Green Chemistry Needs you!" by our keynote speaker Prof. Rita Upmacis. 2) The showing of the documentary film, "Planet Earth" 3) A parade over the iconic Brooklyn Bridge. The parade was led by students members carrying a Chemists Celebrate Earth Day banner to promote and bring awareness of Earth Day to all passers-by. We all wished those who walked, biked, or drove by our parade a "Happy Earth" |
| Question 4 | List the activities available at your event. Identify up to five new activities. How many were hands -on activities? Describe your event with respect to innovation, originality, safety, sustainability, integrity, and theme. |
| Answer | The New York Local Section's Chemists Celebrate Earth Day's activities were advertised across numerous media outlets. The Walk Across the Brooklyn Bridge was advertised on the NY ACS website, in the NY/NJ newsletter The Indicator, on the National ACS website and as an event on Facebook. 137 of the attendees registered prior to the event using the www.newyorkacs.org website. The NY ACS Chair advertised the event in his email to the membership, 3184 emails were sent, 1094 were read. The same 3184 members received The Indicator. The Facebook event was boosted, the \$50 ad campaign resulted in 1385 people reached and 35 engagements. The event was also posted to the NY March for Science facebook page which reached the 20,000 participants in that event, held the day before. |
| Question 3 | List the different types of media employed. Guestimates on their relative audience reach would be helpful. Examples include: newspapers, magazines, flyers, websites, radio, television, social media, wiki notes, school newsletters, billboards, etc. |
| Answer | The student members from Pace University organized the event along with collaborators from the Pace University faculty, Columbia University, Brooklyn College, and The Graduate Center of the City University of New York. The Chair of the New York Local Section livestreamed the event to Facebook Live and posted a post-event slideshow on YouTube (https://youtu.be/kP6o-MiqZUM) The student members at the US Merchant Marine Academy organized a demonstration event for 150 3rd-5th graders at Elizabeth M. Baker Elementary School as part of CCED as well. |
| Question 2 | List the types and number of community groups that attended and cooperated in staging the event. Examples include: K-12 schools, colleges, universities, civic organizations, museums, libraries, etc. Give estimates on the relative audience sizes. |
| | planting of organic seeds of edible herbs (cilantro, basic, oregano, thyme and parsley) and a biodegradable planter as Chemists Celebrate Earth Day gifts, was aimed at K-12 students. |

| File Name | File Size | File Description |
|------------------|-----------|---------------------------------------|
| CCED - Baker.pdf | 5.48 MB | CCED Event at Baker Elementary School |
| CCED.pdf | 1.83 MB | Project Summary for CCED 2017 |

 Web Link/URL for the Event
 Weblink Description

 http://www.newyorkacs.org/meetings/EarthD ay/CCED_2017.php
 Post event website

 https://youtu.be/LAEY01FRmmA
 YouTube video recap of Chemists Celebrate Earth Day 2012-2016 - this video was projected on the screen during event registration.

 https://youtu.be/kP6o-MiqZUM
 Slide show recap of the 2017 Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge sponsored by the New York Local Section of the American Chemical Society.

Award Sponsor: Committee on Community Activities (CCA)

Award: Outstanding On-going NCW Event

Award Nomination Status: Complete

| Question 1 | Describe the types of individuals or groups who volunteered or collaborated in your event. Examples include local section members, retirees, high schools, colleges and universities, community colleges, local businesses, and non ACS community members. |
|------------|---|
| Answer | Over 350 volunteers were involved in the New York Local Section's celebration of National Chemistry Week which entailed several activities. The Premier event was the NCW celebration at the New York Hall of Science (NYSCI) which attracted 1200 visitors to the museum in 2017. The NYSCI event was organized by a committee of local section members (college faculty) and representatives of NYSCI. There were 38 hands-on demonstrations for the visitors which were presented by student member groups from local universities, colleges and community colleges, chemists from industry, chemical engineers from AICHE, and a high school teacher. In 2017, the partnership between the NY ACS and the NYSCI was awarded both the local and Middle Atlantic Region Partners for Progress and Prosperity Awards. |
| | In addition to the NY ACS - NYSCI event, National Chemistry Week 2017 also featured several events sponsored by our subsections and topical groups. The Hudson-Bergen Subsection held a special seminar during National Chemistry week for members who live/work in New Jersey. The also sent their student groups to the North Jersey Section's celebration at the Liberty Science Center. The Biochemical Topical Group hosted a symposium at the New York Academy of Sciences entitled "Toward Transformative Therapies for Sickle Cell Disease" as part of the National Chemistry Week Celebration. The Brooklyn Subsection held its annual High School Day at Brooklyn College where 87 students saw a chemistry magic show and high school awards were presented. The Chair emailed the membership on Mole Day to remind them of this singularly significant occasion as well as the looming abstract deadline for the Spring ACS meeting. The Inorganic and Organometallic Topical Group moved its annual Frontiers in Inorganic Chemistry Week. Members also participated in the Program-in-a-Box event during National Chemistry Week. Members of the NY Section also contributed to National Chemistry Week by writing articles for Celebrating Chemistry entitled "Caught between a Rock and a Hard Place: Rocks, Minerals and Gemstones". |
| | Lastly, the NY ACS Chair visited the Idaho Section during their celebration of National Chemistry Week to share best practices between a very large and small section including how to manage a section website and Facebook page to engage their membership. |
| Question 2 | List the types and number of community groups that attended and cooperated in staging the event. Examples include: K-12 schools, colleges, universities, civic organizations, museums, libraries, etc. Give estimates on the relative audience sizes. |
| Answer | 300 volunteers were involved in the New York Local Section's celebration of National Chemistry Week at the New York Hall of Science. The 'baggie chemistry concoction' which safely demonstrated an exothermic reaction that generated a gas was staged by a teacher in the Roosevelt Union Free School District (2 volunteers). There were 27 demonstrations provided by student member groups from community colleges, colleges and universities throughout the local section (211 volunteers). There were five demonstrations provided by industry partners (87 volunteers). |
| | The Hudson-Bergen Subsection National Chemistry week seminar was attended by 22 members (3 volunteers). Four student groups attended the North Jersey Section's NCW celebration at the Liberty Science Center. The eleven volunteers organized the Biochemical Topical Group hosted a symposium at the New York Academy of Sciences entitled "Toward Transformative Therapies for Sickle Cell Disease" which drew a crowd of 139 as part of the National Chemistry Week Celebration. The Brooklyn Subsection held its annual High School Day at Brooklyn College where 87 students saw a chemistry magic show and high school awards were presented. The Chair emailed the membership on Mole Day to remind them of this singularly significant occasion as well as the looming abstract deadline for the Spring ACS meeting (read by 941 members). The Inorganic and Organometallic Topical Group moved its annual Frontiers in Inorganic Chemistry symposium and ION Poster Session in 2017 to coincide with National Chemistry Week (two volunteers, 75 attendees). The Student Members also participated in the Program-in-a-Box event during National Chemistry Week (two volunteers, 22 attendees). Members of the NY Section also contributed to National Chemistry Week by writing articles for Celebrating Chemistry entitled "Caught between a Rock and a Hard Place: Rocks, Minerals and Gemstones". |
| | Lastly, the NY ACS Chair visited the Idaho Section during their celebration of National Chemistry |

| | Week to share best practices between a very large and small section including how to manage a section website and Facebook page to engage their membership (3 volunteers, 15 attendees) |
|------------|---|
| Question 3 | List the different types of media employed. Guestimates on their relative audience reach would be helpful. Examples include: newspapers, magazines, flyers, websites, radio, television, social media, wiki notes, school newsletters, billboards, etc. |
| Answer | The NY ACS - NYSCI celebration of National Chemistry Week is widely advertised during September and October. National Chemistry Week is the featured event on the NY ACS for September and October with downloadable flyers (English and Spanish) and a registration website for groups performing demos (550 visitors). The event was also featured on the NYSCI website. NCW is also included in the September and October issue of our newsletter, The Indicator, along with a link to the website. The Chair's email of September 26th encourages ou members to attend the event (1053 members read the email, 68 clicked the NCW link), as did at email set out via our Section's listserv. 3000 emails were also sent to school administrators in the boroughs of New York City, and in Nassau/Suffolk/Westchester and Rockland Counties. The event is also posted on Facebook where the analytics show a spike in viewers in October (20/day). A Facebook ad (\$50) was also purchased that was seen by 1844 people with 99 engagements. We contacted 200 local papers requesting placement on their community calendars and sent a press release to the 40 newspapers with the highest number of subscribers. We contacted the local CBS, NBC, ABC, FOX, PBS, News12 and NewYorkOne television affiliates to be placed on their community calendars. We placed our event on Eventful, which feeds the CBS local affiliate event calendar. NCW was placed in the Time Out New York and Time Out Kids magazines. http://newyorkcity.eventful.com/events/handson-fun-national-chemistry-weeknew-york-hall-/E0-001-088020715-0 |
| | All the other events were posted to Facebook and on the NY ACS website. |
| Question 4 | List the activities available at your event. Identify up to five new activities. How many were hands -on activities? Describe your event with respect to innovation, originality, safety, sustainability, integrity, and theme. |
| Answer | Our NCW volunteers take the yearly theme to heart and work out innovative hands-on demonstrations suitable for 5-15 yr olds that are safe, reliable and interesting. 29 of the 38 demonstrations were new for 2017 and corresponded well with the theme of Chemistry Rocks! Unfortunately, a planned booth by the National History Museum "The Minerals of Minecraft" was cancelled at the last minute. The most popular demos (all 5 new) were the fluorescent rocks of Bronx Community College, the radioactive rocks of Queensborough Community College, and Rock Candy from the College of Mt Saint Vincent, Paint a Pet Rock by St. John's University, and the Baggie Chemistry Concotion by the Roosevelt School District. The demos taught students about birefringence, fluorescence, radioactivity, crystal morphology, crystal growth, and mineral dissolution with acid. |
| | The following matched the NCW theme of Chemistry Rocks, as such all are new activities. Bronx Community College, "Reactive Rocks" Calcite vs dolomite reacting with Hydrochloric Acid , "Fluorescent rocks" rocks under UV light , "Floating rocks" with pumice floating in water; St John's University, "Make your own metamorphic rock", "What's in my rock?", "Paint a Pet Rock" Queensborough Community College, "Glow in the Dark Rocks!", "Finding the Radioactive Rocks!", "Cool Rocksl"; Pace University "Crystal Growing", "Rock Pendulum", "Instant Ice"; Adelphi University, "Limestone and Marble react with acid"; Stony Brook University, "Calcite Birefringence", "Density of Materials", "Reversible Redox Chemistry", "Crystalline Structure"; College of Mount Saint Vincent, "Geode Eggs", "Rock candy", "Ghost crystals"; Columbia University "Density of Earth's Crust + Floating Volcanic Rocks", "Crayon Rock Cycle", "Sodium Acetate Crystallization"; US Merchant Marine Academy "The Effects of Acid Rain", "Sand Xylophone", "Magic Sand (Hydrophobic Sand)", "Oscillating Clock Reaction", "Alternative energy uses for Coal", Barnard College "Through the Diffraction Grating"; Guttman Community College "GOO Project", Roosevelt UFSD "Baggie Chemistry Concoction" |
| Question 5 | How many years has your local section conducted an NCW/CCED celebration? How has the program grown over the years? Consider number of attendees, volunteers, and variety of programming. |
| Answer | The New York Local Section has held a public event to celebrate chemistry since before it was named 'National Chemistry Week' in 1987. The New York Local Section has celebrated National Chemistry Week at the New York Hall of Science since 2005. Prior to that, the event was held at the National History Museum. Our celebration of National Chemistry Week has grown to be a major event at the museum drawing over 1200 participants served by 300 volunteers offering 38 hands-on events in 2017. The event has seen steady growth since 2010 when it attracted 900 visitors and there were 80 volunteers managing 15 hands-on events. It continues to be a much anticipated event by the students and families that attend. The hands-on demonstrations are now more evenly distributed between those appropriate for children who are 5-8 yrs, 8-11 yrs and 11-15 yrs of age. |

| File Name | File Size | File Description |
|--|-----------|---|
| Biochemical Topical Group October 24.pdf | 0.74 MB | Biochemical Topical Group NCW Symposium |
| Chair_16_September.pdf | 0.12 MB | Chair email to members thanking the organizers of NCW and |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - National Chemistry Week Celebration at the NYSCI

| | | encouraging members to attend |
|------------------------------|---------|--|
| Chair_17_Oct.pdf | 0.12 MB | Chair email to members congratulating NCW organizers on a successful event and advertising upcoming Inorganic and Organometallic Topical Group Symposium and ION Poster Session |
| ION Poster Session.pdf | 2.51 MB | ION Poster Session for NCW |
| Idaho.pdf | 3.33 MB | NCW visit to Idaho Section |
| Inorganic Symposium NCW.pdf | 0.72 MB | Inorganic and Organometallic Topical Group NCW Symposium |
| New York Section NCW.pdf | 3.06 MB | Summary of National Chemistry Week at the NY Hall of Science |
| P3 Award for NCW.pdf | 2.43 MB | Middle Atlantic Regional Meeting Presentation of the Partners for Progress and Prosperity Award for NCW |
| Program-in-a-Box October.pdf | 2.25 MB | Program in a Box Event from National Chemistry Week |

| Web Link/URL for the Event | Weblink Description | |
|--|---|--|
| http://theindicator.org/2017-10.pdf?v=1 | October issue of The Indicator | |
| http://www.newyorkacs.org/meetings/NCW/2 017_ncw.php | NY ACS Website page for National Chemistry Week 2017 | |
| https://nysci.org | New York Hall of Science Website | |
| https://nysci.org/event/chemistry-day/ | Chemistry Day at the New York Hall of Science | |
| https://us.eventbu.com/jamaica/national- chemistry-week-celebration-at-ny-hall-of- science/5127999 | Community Calendar event | |
| https://www.facebook.com/events/14022221 6543569/ | Facebook Event posted by NY ACS, 5800 reached, 401 views, 146 responded | |

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | 1500 members of the public were treated to innovative hands-on demonstrations. The event was widely publicized in English and Spanish. Safety remains a top priority with personal protective equipment provided to all participants. Nineteen colleges, companies and school were involved. |
| Lessons Learned/Suggestions to improve this event | This is an absolutely wonderful public outreach event. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

Event - Supporting Materials

| File Name | File Size | Brief Description | |
|-----------------------------|-----------|---|--|
| National Chemistry Week.pdf | 3.15 MB | Summary Report | |
| P3 Award for NCW.pdf | 2.43 MB | MARM P3 Award for NYSCI NCW Celebration | |
| Chair_16_September.pdf | 0.12 MB | Chairs Email to Membership | |
| Chair_17_Oct.pdf | 0.12 MB | Chairs Email to Membership | |

| Web Link/URL for the Event | Brief Description | |
|---|-----------------------------------|--|
| http://www.newyorkacs.org/meetings/NCW/2 017_ncw.php | Website of New York Local Section | |
| http://nysci.org | New York Hall of Science website | |
| http://newyorkcity.eventful.com/events/hands on-fun-national-chemistry-weeknew-york-hall -/E0-001-088020715-0 | | |



New York New York Local Section - Nichols Foundation High School Chemistry Teacher Award Event Form 2017

| Event - Overview | | | |
|---|--|---|--|
| Name of the Event* | New York Local Section - Nichols Foundation | High School Chemistry Teacher Award | |
| Brief Description* | The Nichols Foundation Chemistry Teacher Awardee is selected by the Jury which is also responsible for recruiting nominations. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Mr. Stephen Radice | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Awards Education (Teachers/Students) K-12 Teacher | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/1/2017 To 12/31/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| Teacher Award | | |
|---|--|----------------------------|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Awards Public Relations |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Nichols Foundation, Inc | |
| Estimated Number of Volunteers | 6 | |
| Members | 4 | |
| Non Members Estimated number of | 2 15 | |
| spent on your section's/division's activities | | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web | |
| | Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

Award Sponsor: Society Committee on Education (SOCED)

Award: Outstanding High School Student Program Award

Award Nomination Status: Complete

| Question 1 | How are the program(s)/event(s) described relevant to the high school chemistry curriculum? Please briefly describe how your section addressed safety during your event(s). | |
|------------|---|--|
| Answer | The New York Local Section provides a wide variety of event relevant to the high school chemistry curriculum throughout the year. These include the efforts of the High School Teachers Topical Group as well as the Section's extracurricular activities support student learning, enforce safety rules, and reward scholastic excellence. | |
| | The High School Teachers Topical Group meet 10 times during 2017 in conjunction with the Chemistry Teachers Club of New York. Four of these meetings were directly relevant to the high school chemistry curriculum. One featured a seminar entitled "How You Can Cover the Regents Chemistry Curriculum with Significant Time Restraints" and instructed teachers on how to prepare a competitive application for the Math for America Master Teacher program that covers Chemistry in NYC. In addition, two Demo Derby events were held which included safety protocols. | |
| | The NY ACS also organizes several extracurricular activities for high school students that support the curriculum. These include the US National Chemistry Olympiad, the Chemagination contests, opportunities to perform research as a Project SEED student, and a High School research poster session. Practice sessions (exam and labs, with safety equipment) were held for students selected to take the USNCO National Exam to great effect, 71% of the students that participated earned honors or high honors, compared with 14% nationally. 72 students collaborated in teams for the local Chemagination contest. The winning team which appeared in the local newspaper and competed at the Middle Atlantic Regional Meeting. Lastly, The NY ACS also supported 49 Project SEED students in 2017. | |
| | The High School Students in the NY Section are also presented with awards for academic achievement. A total of 138 awards are given by the Section, the Long Island Subsection or the Brooklyn Subsection. The Long Island Subsection invites the awardees and families to an award dinner, whereas the Brooklyn Subsection invites the classes to Brooklyn College for a 'Chemistry Magic Show' and presentation of the awards. Lastly, the NY Section recognized an outstanding teacher, Mrs. Kristyn Pluchino of Stuyvesant High School, with the Nichols Foundation High School Teachers Award. Yi Dong Zhu, a former member of this class writes "I want to take the path of chemistry not because I'm simply good at it, but because I now know it has the ability to affect the world." | |
| Question 2 | Based on the target audience for your event(s), describe the level of involvement (high, medium, low) and provide rationale for this determination. | |
| Answer | Our event target various audiences and participation at each event is variable. The meetings of the High School Teachers Topical Group targets high school teachers and reaches about 200 teachers people a year, which is a medium level of involvement. The US National Chemistry Olympiad targets High School Students and reached 331 in 2017, a high level for the target audience. The practice session as St John's University also achieved a high participation level. Chemagination also targets High School students but only reached 72 students, a low level of participation due to overlap with the Toshiba NSTA Exploravision and the Regeneron Science Talent Search. The High School Poster Session at St Johseph's University reaches about 103 high school students, a medium level of participation. Project SEED has many applicants, therefore a high level of interest, but only 49 of the students could be funded, so a medium level of participation. The Brooklyn Frontiers in Science Public Lecture is aimed at high school students and garnered 163 attendees and 79 viewers on the Facebook Live stream, both values high in terms of participation. Participation in the awards events are high, a total of 119 schools participated and 132 students were honored for their academic achievements. Lastly, numerous nominations for the Nichols Teachers Award were received which is high participation, but only one can be awarded. | |
| Question 3 | Who were the program(s)/event(s) designed to reach (i.e. all students, most students, a certain group of students)? | |
| Answer | The New York Local Section events target all types of groups of high school students and their teachers. The meetings of the High School Teachers Topical Group and the Nichols Teacher Award are aimed at teachers. Events that target all high school students include the US National Chemistry Olympiad, Chemagination and the Brooklyn Frontiers in Science Public Lecture. The High School Poster Session targets students that have done research, including the Project SEED students. Lastly, the awards events target the best students in each high school chemistry class. | |
| Question 4 | Briefly describe your event(s) in terms of the format(s) (i.e. hands-on, demonstrations, lectures, contests, games) and/or type(s) (i.e. chemistry night, science fairs, Chemistry Olympiad). | |
| Answer | The New York Local Section events include demonstrations, lectures, hands-on lab practicals, chemical research, award dinners, and a chemistry day activity. The meetings of the High | |

Event name : New York Local Section - Nichols Foundation High School Chemistry Teacher Award

| | School Teachers Topical Group include lectures, and hands-on demos. The US National Chemistry Olympiad local exam is a multiple choice exam. Students who perform well on the local exam are invited to take the National exam, again multiple choice, and attend the hands-on practice sessions at St John's University. Chemagination is a collaborative active-learning exercise where students construct a poster, hands-on, and present it to faculty judges. The Brooklyn Frontiers in Science Public Lecture is a large public lecture where students traditionally meet with the speaker following the talk. The Project SEED students perform original hands-on research in the chemistry laboratory. The High School Poster Session is a research-based poster session. The awards events are either an awards dinner with family members (Long Island Subsection) or a chemistry day at Brooklyn College (Brooklyn Subsection). |
|------------|--|
| Question 5 | Describe community involvement (i.e. local section, business/industry, K-12 schools) in the planning and execution of the local section's high school student program. Describe efforts to publicize your program(s) pre- and post-event(s). |
| Answer | High Schools throughout the Local Section are involved in the planning and execution of the New York Local Section High School Events. The High School Teachers Topical Group had meetings at SAR High School, the United Federation of Teachers Headquarters, and New York University. The US National Chemistry Olympiad involved faculty at 11 high schools and colleges as proctors at the testing centers as well as faculty at SI Johns University, the site for the lab practicals. The poster session at St. Joseph's College involved faculty and administrators. The Brooklyn Frontiers in Science Public Lecture involved faculty at Brooklyn College, Cooper Union, the Pratt Institute St Joseph's College and the New York University Tandon School of Engineering. Project SEED is supported by the NY Section, the Chemical Marketing & Economics Topical Group of the NY ACS, and the Union City School District of New Jersey. |
| | All NY ACS Section events are publicized on our website, in our newsletter, The indicator, and on Facebook before the event. Post-event epilogues for each event are published in The Indicator. For some of the events, Facebook ads were purchased in 2017. The keynote lecture of the High School Poster Session was the first event that the NY ACS streamed on Facebook Live. |

| File Name | File Size | File Description |
|--|-----------|--|
| Awards Committee.pdf | 0.21 MB | NY Section Awards Committee |
| Brooklyn_HSPoster.pdf | 0.95 MB | High School Poster Session |
| Brooklyn_HSPoster_2017.pdf | 0.94 MB | Student awardees at the High School Poster Session, including Project SEED students |
| Brooklyn_HighSchoolDay.pdf | 0.25 MB | Brooklyn High School Day and student awards ceremony |
| Brooklyn_HighSchoolDay_Program.pdf | 0.21 MB | Brooklyn High School Day Program |
| Chemagination.pdf | 6.33 MB | Chemagination Project Summary |
| HSTTG April Demo.pdf | 0.93 MB | High School Teachers Topical Group, Demo Derby II |
| HSTTG January.pdf | 1.24 MB | High School Topical Group, How You Can Cover the Regents Chemistry Curriculum with Significant Time Restraints |
| HSTTG March.pdf | 1.6 MB | High School Teachers Topical Group, How to apply for the Math for America Master Teacher program |
| HSTTG October Demo.pdf | 0.68 MB | High School Teachers Topical Group - Demo Derby I |
| LIHerald.pdf | 1.71 MB | Chemagination winners featured in The Long Island Herald Newspaper |
| Long Island High School Awards May 2017.pdf | 0.43 MB | Long Island Subsection High School Award Dinner |
| Nichols Teacher.pdf | 1.51 MB | Nichols High School Teacher Awardee |
| Olympiad.pdf | 0.6 MB | US National Chemistry Olympiad, including practice session at St Johns University |
| Project SEED.pdf | 1.77 MB | Project SEED summary |
| TeacherAwardee.pdf | 0.3 MB | Article in The Indicator about the Nichols High School Teacher Awardee |
| Web Link/URL for the Event Weblink Description | | |

None

| Event - Evaluation | | | |
|--|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | Strong candidates made our job difficult | | |
| Lessons Learned/Suggestions to improve this event | | | |
| Share this event with other local sections, | | | |

technical divisions and Int'l chapters.

| Event - Supporting Materials | | | |
|------------------------------|-----------|---------------------------|--|
| File Name | File Size | Brief Description | |
| Nichols Teacher.pdf | 0.2 MB | Summary Report | |
| Chair_3_SectionwideRecap.pdf | 0.14 MB | Chair Email to Membership | |

| Web Link/URL for the Event | Brief Description | |
|----------------------------|-------------------|--|
| None | | |



New York New York Section - Awards Committee Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Awards Committee | | |
| Brief Description* | The New York Sections Awards Committee is responsible for handling high school chemistry student awards for geographical areas where the Subsection doesn't have a high school awards program. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Stephen Z. Goldberg | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Leab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Awards | |
| Which strategic goal(s) from the ACS Strategic | I. Provide Information. Be the most authority | oritative, comprehensive, and indispensable | |
| Plan does this event support? | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the work | oment of the most innovative, relevant and d. | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 3/1/2017 To 6/30/2017 | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards |
| | | |
| Event Partners (ACS) | Adalahi University | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 1 | |
| Members | 1 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 14 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants | |
| | IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Wonderful diversity of students receiving awards |
| Lessons Learned/Suggestions to improve this event | Need to define role of Awards Committee in next strategic plan |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Awards Committee.pdf | 0.21 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|----------------------------|-------------------|--|
| None | | |
| | | |



New York New York Local Section - Executive Committee Event Form 2017

| Event - Overview | | | |
|---|--|---|--|
| Name of the Event* | New York Local Section - Executive Commit | ttee | |
| Brief Description* | The Executive Committee met after the summer hiatus to plan Fall events and pre-plan the Spring 2018 events. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Brian Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| Which strategic goal(s) | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | | opment of the most innovative, relevant and | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/1/2017 To 9/1/2017 | | |

| Event - Participation and As | ssistance | | |
|------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Long Range Planning Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Women Chemists Younger Chemists | |
|---|--|--|
| Event Partners (ACS) | | |
| | St. Johns Haiversity | |
| Event Partners (Non ACS) Estimated Number of Volunteers | St Johns University 3 | |
| Members | 3 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 1 | |
| Estimated Number of Attendees | 3 | |
| Members | 3 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | A solid plan of action items for Fall was planned and the Chair-Elect began planning the Spring 2018 schedule. | |
| Lessons Learned/Suggestions to improve this event | A very useful meeting following the Fall National ACS Meeting to plan strategy for the second half of the year | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| None | | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Finance Committee Event Form 2017

| Event - Overview | | |
|---|---|--|
| Name of the Event* | New York Section - Finance Committee | |
| Brief Description* | The Finance Committee meets annually to review the budget proposal for the following year set forth by the Treasurer. The proposal is based on the individual budget requests from the Subsections, Topical Groups and Committees. The budget proposal is forwarded as a motion to the Board of Directors for approval. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Frank Romano | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance |
| Which strategic gool(s) | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | effective chemistry education in the world | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. municate chemistry's vital role in addressing |
| Event Phase* | Completed | |
| | | |
| Event Frequency* | Annual | |

Event - Participation and Assistance

| Supporting Committees | Available Ontions | Selected Ontions |
|---|--|---|
| Supporting Committees | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Selected Options Budget/Finance Long Range Planning |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | St. John's University | |
| Estimated Number of Volunteers | 3 | |
| Members | 3 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2 | |
| Estimated Number of Attendees | 12 | |
| Members | 12 | |
| Public Estimated Total Cost (USD) | 0 100.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC | |
| | Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | A budget proposal was agreed upon that is appropriate for the Section's finances. |
| Lessons Learned/Suggestions to improve this event | The Section's reserves have returned to 2007 (pre-financial crisis) levels, and the Budget Committee and Board need to remain vigilant in their fiduciary duties |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Finance Committee.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Outstanding Service Award Jury Event Form 2017

| Event - Overview | | | | |
|--|--|---|--|--|
| Name of the Event* | New York Section - Outstanding Service Av | ward Jury | | |
| Brief Description* | The Outstanding Service Award Jury solicits nominations for the award and selects the recipient for the honor. | | | |
| Organization* | New York | New York | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Stephen Z. Goldberg | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Awards | | |
| Which strategic goal(s) | | thoritative, comprehensive, and indispensable | | |
| From the ACS Strategic Plan does this event support? | provider of chemistry-related information 2. Advance Member Careers. Empower networks, opportunities, resources, and 3. Improve Education. Foster the development of the effective chemistry education in the work | on. er an inclusive community of members with d skills to thrive in the global economy. lopment of the most innovative, relevant and orld. ommunicate chemistry's vital role in addressing | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 1/1/2017 To 12/31/2017 | | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards |
|---|--|--------|
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | | |
| Estimated Number of Volunteers | 5 | |
| Members | 5 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 5 | |
| Members | 5 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Very successful award program that highlights the selflessness of our volunteers | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|-------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Outstanding Service Award.pdf | 0.37 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Nichols Summer Research Fellowship Event Form 2017

| Event - Overview | | |
|---|---|---|
| Name of the Event* | New York Section - Nichols Summer Research | ch Fellowship |
| Brief Description* | The William H. Nichols Fellowship is a summer research opportunity for college juniors majoring in chemistry (broadly defined) who will be performing research over Summer 2017 at an institution in the NY Local Section geographic area (all NYC boroughs, Nassau, Suffolk, Rockland and Westchester NY counties, and the area east of the Hackensack River in Hudson and Bergen Counties, NJ). | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Brian R. Gibney | |
| Category(ies)* | Available Options (Section) Governance Awards Career Services Chemistry Olympiad | Selected Options Student Member Awards Public Outreach |
| | (Section) Governance Student Member Awards Awards | |
| | Younger Chemists Other | 1 |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 6/1/2017 To 9/1/2017 | |
| | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options | |
|---|--|---|--|
| | Available Options Available Options Avards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists Other | Long Range Planning Awards Mentoring Community Activities Education Environmental | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Nichols Foundation, Inc | | |
| Estimated Number of Volunteers | 4 | | |
| Members | 4 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | | |
| Estimated Number of Attendees | 1 | | |
| Members | 1 | | |
| Public Estimated Total Cost (USD) | 0 5000.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Nichols Foundation, Inc. | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

Award Sponsor: Society Committee on Education (SOCED)

Award: Fostering Interactions between Local Sections and Student Chapters

Award Nomination Status: Complete

| Question 1 | Which student chapter(s) did your section interact with for your event(s)? |
|------------|---|
| Answer | The New York Local Section interacts with our student members and their chapters throughout the year in a variety of events. The Nichols Fellow program was selected as the representative event because it links several events that show undergraduates the value of ACS membership. The Nichols Fellows are announced at the Nichols Award Dinner in front of the Nichols Medalist and 211 other undergraduates, 96 of whom attend with the complimentary tickets the NY ACS provides to the Chairs of all local colleges/universities. The student members from Adelphi University, annard College, New Jersey City University, St Johns University, Queensborough Community College, the College of Mount Saint Vincent, the College of Staten Island, Brooklyn College, Columbia University, Hofstra University, Lehman College, Manhattan College, Pace University, Ramapo College of New Jersey, Rockland Community College, St. Peters University, Stevens Institute of Technology, Nassau Community College, The Cooper Union, and Yeshiva University. These tickets are offered to encourage all local colleges/universities to form student member chapters to aid in their student's professional development. |
| | The Nichols Fellows receive a stipend for their 10-week summer research experience and are required to present their work at the Undergraduate Research Symposium the following year. The NY ACS encourages all students doing research to join the ACS at the Undergraduate Research Symposium. Students attending the URS are asked to either join the ACS (\$28) or pay the \$35 registration fee, so most of the 138 student presenters from 27 distinct colleges/universities join the ACS. |
| | The student chapter at Pace University formed after a URS and is responsible for organizing the NY ACS Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge. Student chapters are also critical volunteer base for our successful National Chemistry Week celebration at the New York Hall of Science. 14 different student member chapters make our NCW celebration successful. |
| | Lastly, we recognize our award-winning student member chapters by sending their Department Chair a letter congratulating the Advisor and the Chapter. The NY ACS also thanks the student member chapters on Facebook which may also serve to encourage other students to join their student member chapter, or join other students at their school to form a chapter. |
| Question 2 | Please summarize the event(s) and/or activity(s) that you are submitting for this ChemLuminary nomination in addition to how they were publicized. |
| Answer | Student members are a critical components of the following New York Section activities, the Nichols Medal Distinguished Symposium and Award Dinner, the Nichols Fellowship, the Undergraduate Research Symposium, Chemists Celebrate Earth Day, and National Chemistry Week. All these events were posted to the Section website, posted to Facebook, placed in our newsletter, The Indicator, with flyers emailed to faculty advisors as well. In addition, the Chairs emails to the membership included these events as well. |
| Question 3 | For each event/activity, please list the number of Student Members that participated and the number of other local section members that participated. Please also list the roles that both Student Members and the Local Section had in each event. |
| Answer | The 22 members of the Pace University Student Chapter organized the NY ACS Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge along with 6 NY ACS members. The 199 of the 300 volunteers for National Chemistry Week at the New York Hall of Science are student members, other members account for another 71 local section members. The student members come from the following colleges/universities (number of student members participating): Adelphi University (14), Bronx Community College (9), College of Mount Saint Vincent (17), Columbia University (18), Guttman Community College (7), New York University (9), Pace University (16), St Johns University (27), St Josephs College 12), Stony Brook University (19), Queensborough Community College (23), and the US Merchant Marine Academy (18). |
| Question 4 | Please describe the overall impact of each event/activity. For each event/activity, please also describe other organizations, groups, schools, or individuals that were involved. |
| Answer | The Nichols Fellowship is highly successful with a significant impact on the students and their faculty advisors who have become more active in the NY ACS. 2016 Nichols Fellow George Maio, now a PhD student at Cornell University, wrote "You should know that the award did not merely provide me an opportunity to perform the proposed summer research, this fellowship was the sole reason for allowing me to graduate college with a degree in chemistry, period." The Chemists Celebrate Earth Day event is attended by 175 people including special needs students. The Undergraduate Research Symposium provides over 130 students Celebrate Earth Day event involves faculty and administrators from Pace University and the Brooklyn Subsection. National Chemistry Week is celebrated in collaboration with the New York Hall of |

Copyright © 2018 American Chemical Society

| | Science, PepsiCo, Maruzen Inc. and the Roosevelt Unified School District along with all the student member chapters mentioned in the previous answer. |
|------------|---|
| Question 5 | Please indicate how this event/activity will (or could) lead to an ongoing program of collaboration between your local section and its Student Chapter(s). |
| Answer | These collaborations are ongoing and highly successful. The NY ACS continues to try to get the word out to colleges/universities without student member chapters and their potential faculty advisors via the Nichols symposium and dinner. |

| File Name | File Size | File Description |
|----------------------------|---------------------|--|
| CCED.pdf | 1.83 MB | Project Summary for Chemists Celebrate Earth Day |
| New York Section NCW.pdf | 3.06 MB | Summary Report for National Chemistry Week at the New York Hall of Science |
| Nichols Fellow.pdf | 4.99 MB | Summary Report for the Nichols Fellowship program |
| Nichols.pdf | 1.87 MB | Summary Report for the 2017 Nichols Medal Symposium and Award Dinner |
| URS.pdf | 3.04 MB | Summary Report for the Undergraduate Research Symposium |
| | | |
| Web Link/URL for the Event | Weblink Description | |
| None | | |

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | All students selected as Nichols Fellows have done excellent research projects and gone on to graduate studies in STEM fields. | |
| Lessons Learned/Suggestions to improve this event | This continues to be a great event. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Nichols Fellow.pdf | 0.44 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|------------------------------|
| https://issuu.com/saintpeterscollege/docs/sp u_winter2017_final | 2016 Nichols Fellow featured |



New York New York Section - Nichols Medal Jury Event Form 2017

| Event - Overview | | |
|---|---|------------------|
| Name of the Event* | New York Section - Nichols Medal Jury | |
| Brief Description* | The Jury for the William H. Nichols Medal is responsible for recruiting nominations for, and deciding the award recipient for the oldest award sanctioned by the American Chemical Society. A call for nominations was published on the New York Local Section website and in The Indicator during April and May. Several existing nominations received updates, resetting their consideration for five-years, and several new nominations were received through the Section website. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Paris Svoronos | |
| Category(ies)* | Available Options | Selected Options |
| | Dr. Paris Svoronos | |
| | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| | From 6/28/2017 To 6/28/2017 | |

| Event - Participation and As | ssistance | |
|---|--|---|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Nominations Public Relations Industry Relations |
| Event Partners (ACS) | | |
| Event Partners (ACS) Event Partners (Non ACS) | Nichols Foundation, Inc | |
| Estimated Number of Volunteers | 6 | |
| Members | 6 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 30 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | |

| Website |] |
|---------|---|
| Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Several new nominations were received in 2017, and several existing nominations were updated. A great medal recipient was chosen for 2018. | |
| Lessons Learned/Suggestions to improve this event | Great effort needs to be made to encourage the nominations from the full diversity of chemists | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---|-----------|-------------------|
| File Name | File Size | Brief Description |
| New York Local Section Nichols Jury.pdf | 0.54 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---|---------------------------------------|
| http://www.newyorkacs.org/meetings/Nomina tions/Nichols.php | Please nominate a colleague (website) |



New York New York Section - Organic Topical Group May Year-End Symposium Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Organic Topical Group Ma | ay Year-End Symposium | |
| Brief Description* | The Year-End meeting covered a range of topics in chemical biology, including chemical probe development, organic synthesis, biosynthesis, protein engineering, nanotechnology, and drug discovery. The annual year-end meeting featured distinguished keynote speakers Professor Dirk Trauner, NYU and Associate Professor Sean F. Brady, The Rockefeller University. There were also shorter, cutting-edge talks, and a poster session. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Sonya Dougal | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Social/Networking Joint Meeting Industry | |
| Which strategic goal(s) | Other | | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. I. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event i nase | • | | |
| Event Frequency* | Annual | | |

| Event - Participation and As | ssistance | |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Education Environmental Membership/Membership Retention Professional Relations |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | New York Academy of Science | |
| Estimated Number of Volunteers | 7 | |
| Members | 2 | |
| Non Members | 5 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 60 | |
| Estimated Number of Attendees | 181 | |
| Members | 41 | |
| Public | 140 | |
| Estimated Total Cost (USD) | 15764.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email | |
| | Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email | |
| | Newsletters Social Network | |

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 |
| What were the greatest successes of this event? | The total attendees for the Organic topical group events has been increasing steadily over the last few years and this event was a record for the group. We are delighted with the engagement we have seen around this area. In response to the attendee evaluation survey, one respondent stated: "Great event as always". |
| Lessons Learned/Suggestions to improve this event | 2 respondents stated that they would have liked to receive a list of the poster abstracts (titles and/or complete abstracts). These were included in the web app which was advertised in advance of the event in addition to during opening remarks. These comments lead us to believe that the audience might benefit from a more details introduction to the web app that they are invited to use, and a better description of the benefits contained therein. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Organic Topical Group May.pdf | 1.41 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Organic Topical Group November Symposium Event Form 2017

| Event - Overview | | | |
|----------------------------------|--|--|--|
| Name of the Event* | New York Section - Organic Topical Group | November Symposium | |
| Brief Description* | A symposium on Chemical Neuroscience offered in collaboration with the New York Academy of Science | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Parmjit Arora | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Lab Day National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting or Event Sporting Activities Symposium Women Chemists Younger Chemists | Symposium Public Outreach Social/Networking | |
| Which strategic goal(s) | | | |
| from the ACS Strategic | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| Plan does this event support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Co the world's challenges to the public and | mmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | Completed | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/17/2012 To 11/17/2017 | | |

Event - Participation and Assistance

| Supporting Committee - | | 1 |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists | Younger Chemists Women Chemists Industry Relations Professional Relations |
| | Other Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | New York Academy of Science 6 | |
| Members | 4 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 40 | |
| Estimated Number of Attendees | 187 | |
| Members | 56 | |
| Public Estimated Total Cost (USD) | 131 13620.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - ticket sales | |
| Event Coverage | Email Radio Television Web | |
| Event Promotion | Other - ACS Network C & EN | |
| | Email Newsletters Social Network Website | |

Event name : New York Section - Organic Topical Group November Symposium

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Several attendees stated that the conference talks would inform the focus of their future research. For example, "As a synthetic organic chemist I will be looking forward to applying what I learned at the symposium to my research in an attempt to synthesize new biologically active molecules." Many speakers also commented on the quality of the talks and networking opportunities. For example, "Excellent networking. World class speakers!" |
| Lessons Learned/Suggestions to improve this event | The program lacked diversity because the female speakers that were invited were unable to attend. We strive to represent female and junior scientists on all of our programs. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Organic Topical Group November.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York Program in a Box - February 2017 Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | Program in a Box - February 2017 | | |
| Brief Description* | The Student Members of the American Chemical Society in the New York Local Section participated in the Program-in-a-Box "Chemistry of Sports: Smarter, Safer, Faster" on February 21, 2017. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| Which strategic goal(s) | Other Image: Provide Information Be the most authoritative comprehensive and indispensable | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of men networks, opportunities, resources, and skills to thrive in the global econ | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the work | oment of the most innovative, relevant and d. | |
| | ☑ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 2/21/2017 To 2/21/2017 | | |

| Event - Participation and As | vent - Participation and Assistance | | | |
|------------------------------|-------------------------------------|--|--|--|
| Supporting Committees | | | | |

| | Available Options | Selected Options |
|---|--|---|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Community Activities Membership/Membership Retention Younger Chemists |
| Event Partners (ACS) | Brooklyn Subsection | |
| Event Partners (Non ACS) | | |
| Estimated Number of Volunteers | City University of New York 1 | |
| Members | 1 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 19 | |
| Members | 10 | |
| Public | 9 | |
| Estimated Total Cost (USD) | 125.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |
| | | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:27 AM

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|------------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 | |
| What were the greatest successes of this event? | Quality webinar | |
| Lessons Learned/Suggestions to improve this event | Need to live tweet the event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Program-in-a-Box Feb.pdf | 0.47 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |
| | |



New York Program in a Box - National Chemistry Week Event Form 2017

| Event - Overview | | | |
|----------------------------------|---|------------------|--|
| Name of the Event* | Program in a Box - National Chemistry Week | | |
| Brief Description* | The Student Members of the American Chemical Society in the New York Local Section participated in the Program-in-a-Box "Chemistry Rocks" on October 24, 2017 as part of National Chemistry Week. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Inna Bakman-Sanchez | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| Which strategic goal(s) | Other | | |
| from the ACS Strategic | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| Plan does this event support? | Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevent effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 10/24/2017 To 10/24/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Available Options | Selected Options | |
|---|--|------------------|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Younger Chemists | |
| | Other Other | | |
| Event Partners (ACS) | Brooklyn Subsection | | |
| Event Partners (Non ACS) | City University of New York | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 3 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | | |
| Estimated Number of Attendees | 22 | | |
| Members | 12 | | |
| Public | 10 | | |
| Estimated Total Cost (USD) | 125.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|------------------------------------|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | | |
| What were the greatest successes of this event? | Easy fun social event for students | | |
| Lessons Learned/Suggestions to improve this event | Already great. | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Program-in-a-Box October.pdf | 2.25 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |
| | |



New York New York Section - Project SEED Event Form 2017

| Brief Description* Project SEED allows students to develop the skills necessary for them to succeed in rows Reaction had 23 SEED Land 17 SEED 2 students in 2017. The New York Section had 23 SEED Land 17 SEED 2 students in 2017. The New York Section had 18 SEED allows Students presenting at the National Meeting that took place in White Hold* Organization* New York Year Held* 2017 First time event? Image: Section 10 Secti | Event - Overview | | | | |
|--|--|---|--|--|--|
| Brief Description* Project SEED allows students to develop the skills necessary for them to succeed in couples. The New York Section had 32 SEED 1 and 17 SEED Students in 2017. The New York Section had 18 SEED students presenting at the National Meeting that took place in Washington DC in August. Organization* New York Year Held* 2017 First time event? Image: Section Sectin Sectin Section Sectin Section Section Sectin Section | Name of the Event* | New York Section - Project SEED | | | |
| Year Held* 2017 First time event? Image: Contact* Category(les)* Available Options Sector Qreat Selected Options Category(les)* Available Options Category(les)* Selected Options Chemistry Olympiad Project SEED Chemistry Olympiad Chemistry Olympiad Chemistry Olympiad Student Member Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Interactions Education (Teachers/Students) Student Member Minority Affairs Mmorty Affairs Minority Affairs MPPG (thematic program) National Lab Day National Lab Day National Lab Day National Lab Day National Lab Day National Meeting Projearsming Outside of The National Meeting Meeting Science Cates Science Cates Science Cates Science Cates Science Cates Science Cates Science Cates Supporting Activities Symposium Worner Chemists Younger Chem | Brief Description* | college. The New York section had 32 SEED York Section had 18 SEED students presenting | I and 17 SEED 2 students in 2017. The New | | |
| First time event? Image: Contact* Mrs. Nadia Makar Category(ies)* Available Options Selected Options Gection Governance Awards Project SEED Education (Teachers/Students) Chemists: Celebrate Earth Day Communications Education (Teachers/Students) Student Member Public Outreach Family/Spouse Activities Government Affairs Industry Nards Industry International Year of Chemistry Yucolic Outreach Awards Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry Yucolic Outreach Awards Machine Survey Minority Affairs Martine Survey Minority Affairs Mational Chemistry Week National Lob Day National Lob Day National Lob Day National Chemistry outreach Regional Meeting Science Cates Science Cates Social Meeting Project SEED Public Outreach Regional Meeting Volice Science Cates Science Cates Science Cates Science Cates Social Meeting Foreiting of Event Science Cates Science Cates Social Meeting | Organization* | New York | | | |
| Which strategic goal(s) Image Contact* Mrs. Nadia Makar Category(ies)* Available Options Project SEED Category(ies)* Available Options Project SEED Chemistry Olympiad Project SEED Student Member Chemistry Olympiad Chemistry Olympiad Project SEED Chemistry Olympiad Chemistry Olympiad Awards Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Industry Industry Interactional Vear of Chemistry IV/22011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Student K-12 Student National Lab Day National Lab Day National Lab Day National Lab Day National Lab Day National Lab Day National Meeting Project SEED Public Outreach Regional Meeting Science Cates Science Cates Science Cates Science Cates Science Cates Science Fairs & Festivals Science Cates Supporting Activities Symposium Womer Chemists Younger Chemists Science Fairs & Festivals | Year Held* | 2017 | | | |
| Available Options Selected Options (Section) Governance Awards Project SEED Education (Flachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry VC2011 Project SEED Education (Chachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry VC2011 Project Set Subert Member Subert Member VC2011 Which strategic goal(s) from the ACS Strategic Pan due Strategic Supporting Activities Social/Networking Student Meeting Project Set Social/Leadership Development Project SEED Public Outreach Regional Meeting Science Cales Social/Networking Student Member Supporting Activities Symposium Women Chemists Project SEED Public Outreach Regional Meeting Science Cales Social/Networking Student Member Supporting Activities Symposium Women Chemists Which strategic goal(s) from the ACS Strategic Pan does this event support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Which strategic goal(s) from the ACS Strategic Pan does this event support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Which strategic goal(s) from the ACS Strategic Pan does this event support? 1. Provide Information. Be the word and skills to thrive in the global economy. 2. Advance Member Careers. Engower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education in the word. 2. Advance Member Careers. E | First time event? | | | | |
| Write and Project Street Solutions Section (Governance Awards Career Services Chemistry Olympiad Chemistry Olympiad Chemistry Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IVC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day Project SEED Public Outreach Meeting Project SEED Public Outreach Meeting Project SEED Public Outreach National Chemistry Week National Lab Day National Meeting Project SEED Public Outreach Meeting Project SEED Public Outreach Networks Science Fairs & Festivals Section Meeting Science Cales Student Meeting Project SEED Public Outreach Networks Street Meeting Project SEED Public Outreach Networks Street Meeting Project SEED Public Outreach Networks Street Meeting Project SEED Public Outreach Networks Street Meeting Project Seed Project Seed Street Meeting Science Cales Street Meeting Science Cales The Science Actemistry related Information. | Primary Contact* | Mrs. Nadia Makar | | | |
| Awards / Education (Teachers/Students) Student Member Career Services Chemistry Olympiad Communications Education (Teachers/Students) Student Member Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Awards International Year of Chemistry INC2011 Joint Meeting K-12 Student Awards Minority Affairs Member Survey Minority Affairs Awards MPPG (thematic program) National Chemistry Veek National Leadership Development ProfessionalLeadership Development ProfessionalLeadership Development ProfessionalLeadership Student Meeting Profeet SEED Public Outreach Regional Meeting Science Calas & Festivals Science Calas & Festivals Science Calas & Festivals Science Calas Student Member Supporting Activities Supporting Meeting Supposition Supporting Activities Supposition Supporting Activities Supposition Supporting Activities Supposition Support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry related information. Which strategic goal(s) Plan does this event support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry related information. Which strategic goal(s) Plan does this event support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Fosts | Category(ies)* | Available Options | Selected Options | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed Event Frequency* Annual | | Àwards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Education (Teachers/Students) Student Member Public Outreach | | |
| from the ACS Strategic In motor members with members with information. Plan does this event support? 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. Image: Strategic Plan does this event support? 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. Image: Strategic Plan does this event for the does this event the development of the most innovative, relevant and effective chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed Event Frequency* Annual | | Other Other | | | |
| Event Frequency* Annual | from the ACS Strategic Plan does this event | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing | | | |
| Event Frequency* Annual | Event Phase* | Completed | | | |
| | | | | | |
| | Event Date Selection | From 1/1/2017 To 12/31/2017 | | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options | | |
|---|--|--|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Younger Chemists | Project SEED Education Environmental Mentoring Awards Community Activities | | |
| Event Partners (ACS) | | | | |
| Event Partners (Non ACS) | Union City New Jersey Board of Education | | | |
| Estimated Number of Volunteers | 80 | | | |
| Members | 40 | | | |
| Non Members | 40 | | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 22000 | | | |
| Estimated Number of Attendees | 60 | | | |
| Members | 35 | | | |
| Public | 25 | | | |
| Estimated Total Cost (USD) | 35000.00 | | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Union City Board of Education | | | |
| Event Coverage | Email Radio Television Web Other - | | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:31 AM

Other -

Event - Narrative and Nomination

Award Sponsor: Committee on Project SEED (SEED)

Award: Outstanding Project SEED Program Award

Award Nomination Status: Complete

| Question 1 | Has the program followed the "Guidelines" set by the Committee on Project SEED? (i.e. comply with the eight-to-ten weeks period, provide safety training and career counseling, submit reports and surveys by the deadlines, submit clear application.) |
|------------|--|
| Answer | Yes. Our 8-week program goes from June 15th until August 15th. In some cases, the students continue to work until August 30th. After the summer, the students are matched with teachers from the high school and they continue to improve their presentation's skills. All students receive safety training in their perspective colleges and they are also given the ACS safety booklets. They all receive career counseling. All our students completed the Project SEED survey and each student sent a final report to Washington. All was done within the required deadlines. |
| Question 2 | How many students participated and successfully completed the program? How has your program grown compared to the previous year? Describe activities to increase growth. |
| Answer | The NY section had 48 seed I and II students but the problem is that ACS National considers many of our students in the North Jersey section because the New York Section included geographic area in New Jersey. Over the years, I tried to talk to Cecilia Hernandez and Raihanah Rasheed but I have not been able to resolve the problem so I gave up. According to me, we had 16 SEED 2 and 30 SEED 1. The program is steadily increasing over the years. We try to increase the number by asking Project SEED alumni to speak to prospective new members. I talk to chemistry teachers and I visit chemistry classes and encourage students to apply. |
| | Project SEED student outcomes are excellent. Alumni are doing extremely well and we had students who were accepted to Ivy League Schools.One was accepted to Harvard and is studying physics, one was accepted to Brown University and he is studying computer science. Two were accepted at Columbia University, one is majoring in chemical engineering and one in civil engineering.One was accepted to Rutgers University Pharmacy School. Other students were accepted to Momouth University, Albright, Carnegie mellon, Saint Peters University, Rutgers University, George Washington University, Fairleigh Dickinson University, Montclair State University, New Jersey City University, ec. |
| Question 3 | What percentage of the fellowship was contributed from sources other than Project SEED? Describe partnerships and outside sources of funding for your Project SEED program. |
| Answer | The New York Local Section donated \$5,000 to Project SEED in 2017, the Chemical Marketing & Economics Topical Group of the NY ACS (CME ACS) is also a Silver Donor to Project SEED. The NY Section Project SEED Coordinator, Mrs. Nadia Makar, contributed \$1500 (Iron Donor). The bulk of the funds come from the Union City Board of Education which donated \$30,000 in 2017. |
| Question 4 | Describe all additional activities in which the Project SEED students participated. |
| Answer | I had 18 students who attended the national ACS meeting and presented at Sci-Mix. Four students presented at the NY sectionwide meeting in January 2017. All students competed at the Regional ACS Research Posters Competition at Seton Hall University. They received all top 6 prizes that were given (\$200 each). All students competed at the NY Section High School Poster Competition at Saint Joseph's College in February. They received gold, silver and bronze medals. Ten students participated in Junior Science and Engineering competition and won 3 prizes. They also competed in the 4th annual Union City Schools District Science Fair and won several awards and prizes. They also participated in the Regional Intel International Science and Engineering Fair and won several gold, silver and bronze medals as well as special awards and scholarships. Twenty students participated in the Montclair State Research Posters Competitions and received prizes and awards. |
| Question 5 | Describe how you encouraged and supported Project SEED students to apply to ACS scholarships. What percentage of your Project SEED students have won any of these awards in the previous year? |
| Answer | All Project SEED students are encouraged to submit an application for the ACS Scholarship, Yingqi (Linda) Lin received one in 2017. The New York Section, in collaboration with the Senior Chemists Committee, has endowed an ACS Scholarship in the memory of ACS President Eli Pearce 2017. The future Eli Pearce ACS Scholar will be an undergraduate chemistry major from the geographic boundaries of the New York Section (including the area within New Jersey) or studying in these borders. Our hope is that this will increase the percentage of Project SEED students in the NY Local Section that receive an ACS Scholars Scholarship. |
| | At the end of 2017, the NY ACS is the largest Local Section contributor to the ACS Scholars Program and our Chemical Marketing & Economics Topical Group (CME ACS), which has contributed separately from the Section, is the only ACS Topical Group to contribute the level of National Partner. |

| File Size | File Description |
|-----------|---|
| 0.94 MB | NY ACS Project SEED students won gold silver and bronze medals at the High School Poster Session at St Josephs College |
| 2.84 MB | Pledge drive to endow the Eli Pearce ACS Scholar scholarship |
| 1.77 MB | Project SEED Summary 2017 |
| 0.08 MB | New York Local Section donors recognized in the 2016 Project SEED Program Summary this includes the Section, the CME Topical Group and a member |
| 3.64 MB | Project SEED students presented their research at the NY ACS Sectionwide Conference in January 2017 and coordinator Nadia Makar addressed the audience extolling the virtues of Project SEED |
| 0.12 MB | NY ACS Project SEED student testimonial included in 2016 Project SEED Program Summary |
| | 0.94 MB 2.84 MB 1.77 MB 0.08 MB 3.64 MB |

| Web Link/URL for the Event | Weblink Description |
|----------------------------|---------------------|
| None | |

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | All the seniors who participated in the program will be attending colleges and most of them are studying in majors that will allow them to pursue careers in the STEM fields. Some of the students have been accepted to lvy League and tier one schools. The students spent 8 weeks in a university setting and did research in the STEM fields. They were exposed to professional scientists and had the college experience. The participants learned about STEM careers. | |
| Lessons Learned/Suggestions to improve this event | This program is extremely successful in preparing students from inner cities who are economically disadvantaged to gain the skills that will allow them to succeed in college. This program helps students to build their self-confidence and their self-esteem. It also helps, not only the students, but their entire family. Previous participants are now professional engineers, physicians, and scientists. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|------------------------------|-----------|--|--|
| File Name | File Size | Brief Description | |
| Project SEED.pdf | 0.36 MB | Summary Report | |
| Brooklyn_HSPoster_2017.pdf | 0.94 MB | St Joseph Poster Session - SEED | |
| 31stAnnualPoster.pdf | 0.88 MB | Seton Hall Poster Session - SEED student | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Sectionwide Conference Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Section - Sectionwide Conference | | |
| Brief Description* | The annual Sectionwide Conference features award presentations for volunteerism and achievement, a keynote address, poster displays of research conducted by SEED students, an introduction of the election candidates, planning sessions for the year's Section activities and a luncheon social. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Section Meeting or Event (Section) Governance Student Member Industry Project SEED | |
| | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 1/21/2017 To 1/21/2017 | | |

Event - Participation and Assistance

| Supporting Committees | | 1 |
|---|--|---|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Memtoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Project SEED Senior Chemists Women Chemists Younger Chemists |
| | | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Queensborough Community College 4 | |
| Members | 4 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 30 | |
| Estimated Number of Attendees | 70 | |
| Members | 65 | |
| Public | 5 | |
| Estimated Total Cost (USD) | 1200.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | A great annual event. Plenty of time to plan the year's activities as we celebrated the successes of 2016. |
| Lessons Learned/Suggestions to improve this event | A great on-going event |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | | |
|------------------------------|-----------|---------------------------------------|--|
| File Name | File Size | Brief Description | |
| Sectionwide.pdf | 3.25 MB | Summary Report | |
| Chair_1_Sectionwide.pdf | 0.1 MB | Email Invitation to Membership | |
| Chair_2_Registrant.pdf | 0.11 MB | Email to registrants | |
| Chair_3_SectionwideRecap.pdf | 0.14 MB | Email recap of Sectionwide Conference | |

| Web Link/URL for the Event | Brief Description |
|---|----------------------|
| http://www.newyorkacs.org/sectionwide.php | Sectionwide Epilogue |



New York New York Section - Senior Chemists Committee Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Senior Chemists Commit | tee | |
| Brief Description* | The New York Local Section's Senior Chemis Society sponsored a symposium in collaborat life of Dr. Michael Cefola on the 75th Annivers | tion with Fordham University celebrating the | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Donald Clarke | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Senior Chemists Public Outreach Symposium Communications | |
| Which strategic goal(s) | Other | oritative comprehensive and indianonable | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. I. Advance Member Careers. Empower an inclusive community of members with authoritative information in the advance of the second second | | |
| | networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in address the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | One time | | |
| , | From 10/11/2017 To 10/11/2017 | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | [| |
|---|--|---|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Senior Chemists Public Relations Community Activities |
| | | |
| Event Partners (ACS) Event Partners (Non ACS) | Westchester Chemical Society | |
| Estimated Number of Volunteers | Fordham University 4 | |
| Members | 4 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 42 | |
| Members | 27 | |
| Public | 15 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event - Narrative and Nomination

Award Sponsor: Senior Chemists Committee (SCC)

Award: Most Innovative Activity in a Local Section for Senior Chemists

Award Nomination Status: Withdrawn

| Was this program or activity new to your local section in 2014? [Limit to 150 characters with spaces.] | |
|---|--|
| This was a new activity for the NY ACS, due to the recent loss of ACS President Ronald Breslow, we expect to repeat it in the near future. | |
| Describe how your activity involved volunteers. Who were the volunteers (i.e. local section members, retirees, student affiliates, universities, companies or businesses, and others in the community)? What roles did they play in implementation? | |
| In collaboration with the Senior Chemists Committee and the New York University Tandon School of Engineering (the former Brooklyn Polytechnic University), the New York Local Section held a pledge drive to endow an ACS Scholars in memory of ACS President Eli Pearce. Eli Pearce spent his academic career at Brooklyn Poly, was a supporter of the ACS Scholars Program, and a founding member of the Senior Chemists Committee (formerly the Silver Circle). The executive committee of the NY ACS drafted the pledge letter and it was printed and mailed to all NY ACS members by our student members. The NY ACS Board of Directors voted to offer matching funds to individual donations up to a total of \$25000. The Senior Chemists Committee raised 50,000 and the NY ACS raised 50,000. The pledges were received and processed by National. This ACS Scholar scholarship is for a student studying within the geographic area of the NY Section (NYC, Nassau, Suffolk, Rockland, Westchester Counties in NY and Hudson and Bergen Counties NJ. | |
| Overall attendance at the activity: | |
| In all, over 70 individuals pledged to contribute to the | |
| Explain how this activity or program was innovative. [Limit to 750 characters with spaces.] | |
| ne | |
| Summarize the impact of the event. | |
| ne | |
| | |
| File Size File Description | |
| | |

| None | | |
|----------------------------|---------------------|--|
| | | |
| | | |
| Web Link/URL for the Event | Weblink Description | |

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | A great remembrance of Prof. Crefola's life and work in celebration with his family. |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| None | | |

| Web Link/URL for the Event | Brief Description |
|--|---------------------|
| https://cdm17265.contentdm.oclc.org/digita | al/c Archived video |

| Organization Name : New York |
|---|
| Report name : Event Form 2017 |
| Event name : New York Section - Senior Chemists Committee |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:33 AM

https://cen.acs.org/articles/95/i47/Localsection-spotlight.html

Featured in C&E News



New York New York Section - SUNY Undergraduate Reseach Conferece Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - SUNY Undergraduate Reseach Conferece | | |
| Brief Description* | The New York Local Section provided in-kind advertising for the State University of New York - Annual Undergraduate Research Conference held at Suffolk County Community College on March 21, 2017. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Communications Public Outreach Student Member | |
| Which strategic goal(s) from the ACS Strategic | Other I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| Plan does this event support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 3/21/2017 To 3/21/2017 | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| • | Selected Options |
|--|---|
| Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Profest SEED Public Relations Senior Chemists Younger Chemists | Public Relations Community Activities Newsletter/Publications |
| | |
| Suffelk County Community College | |
| 1 | |
| 1 | |
| 0 | |
| 1 | |
| 264 | |
| 56 | |
| 208 | |
| 0.00 | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Email Radio Television Web | |
| Other - | |
| ACS Network C & EN Email Newsletters Social Network Website | |
| | Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Women Chemists Women Chemists Younger Chemists Women Chemists Other Suffolk County Community College 1 1 264 264 264 264 264 264 264 264 264 264 |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Excellent undergraduate conference serving our eastern Long Island members | |
| Lessons Learned/Suggestions to improve this event | Great event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|---------------------------|
| File Name | File Size | Brief Description |
| SURC.pdf | 1.13 MB | Summary Report |
| Chair_3_SectionwideRecap.pdf | 0.14 MB | Chair Email to Membership |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Undergraduate Research Symposium Event Form 2017

| Event - Overview | | | |
|---|---|------------------|--|
| Name of the Event* | New York Section - Undergraduate Research Symposium | | |
| Brief Description* | The Student Activities Committee of the New York Section of the American Chemical Society held its 65th URS on Saturday, May 6th, 2017, at Fordham University in Bronx, N.Y. A total of 134 presentations were made from undergraduates representing 27 different universities and colleges. There were 25 concurrent sessions in all areas of chemistry. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Sideris | | |
| Category(ies)* | Available Options | Selected Options | |
| | Dr. Paul Sideris | | |
| Which strategic goal(a) | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 5/6/2017 To 5/6/2017 | | |

Event - Participation and Assistance

| Supporting Committee | | | |
|---|--|---|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Community Activities Awards Younger Chemists Mentoring | |
| Event Partners (ACS) | L | | |
| Event Partners (ACS) | Fordham University | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 3 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 40 | | |
| Estimated Number of Attendees | 278 | | |
| Members | 105 | | |
| Public | 173 | | |
| Estimated Total Cost (USD) | 12000.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Registration fees | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | 136 presentations by undergraduates from all over the Section |
| Lessons Learned/Suggestions to improve this event | This is a very well organized event. Bravo ! The live-streaming needs to be improved next year. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|----------------------------|
| File Name | File Size | Brief Description |
| URS.pdf | 3.04 MB | Summary Report |
| Chair_6_April.pdf | 0.12 MB | Chairs Email to Membership |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------------|
| https://youtu.be/X6iDoMX5oN0 | Archived Photos |
| https://www.facebook.com/NewYorkACS/vid eos/1464909253548608/ | Archived video of keynote lecture |



New York New York Section - Westchester Board Meeting Event Form 2017

| Event - Overview | | | |
|---|--|---|--|
| Name of the Event* | New York Section - Westchester Board Meet | ting | |
| Brief Description* | April Board of Directors Meeting for the Westchester Chemical Society | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Rolande Hodel | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | provider of chemistry-related information 2. Advance Member Careers. Empower networks, opportunities, resources, and 3. Improve Education. Foster the develop effective chemistry education in the work | an inclusive community of members with skills to thrive in the global economy. pment of the most innovative, relevant and d. nmunicate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/12/2017 To 4/12/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| Γ | |
|---|--|
| | Awards Awards Budget/Finance Awards Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists Vounger Chemists Other |
| Event Partners (ACS) | |
| Event Partners (Non ACS) | Westchester Community College |
| Estimated Number of Volunteers | 4 |
| Members | 4 |
| Non Members | 0 |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 |
| Estimated Number of Attendees | 6 |
| Members | 6 |
| Public | 0 |
| Estimated Total Cost (USD) | 0.00 |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - |
| Event Coverage | Email Radio Television Web Other - |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|----------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Great meeting of the Board | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|-------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester Board Meeting April.pdf | 0.23 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - Westchester Board Meeting Event Form 2017

| Event - Overview | | | | |
|---|--|--|--|--|
| Name of the Event* | New York Section - Westchester Board Meeti | ing | | |
| Brief Description* | February meeting of the Westchester Board of Directors | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Paul Dillon | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and | | | |
| | effective chemistry education in the world 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | 1. Imunicate chemistry's vital role in addressing | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 2/8/2017 To 2/8/2017 | | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists |
|---|--|
| Event Derthere (ACC) | |
| Event Partners (ACS) | Westshester Community College |
| Event Partners (Non ACS) Estimated Number of Volunteers | 4 Vestchester Community College |
| Members | 4 |
| Non Members | 0 |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 |
| Estimated Number of Attendees | 4 |
| Members | 4 |
| Public | 0 |
| Estimated Total Cost (USD) | 0.00 |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - |
| Event Coverage | Email Radio Television Web Other - |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|-------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Very productive meeting | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester Board Meeting February.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



New York New York Section - Westchester Board Meeting Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Westchester Board Meeti | ing | |
| Brief Description* | May meeting of the Westchester Board of Directors at a local restaurant | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Rolande Hodel | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Social/Networking | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 5/10/2017 To 5/10/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Public Relations |
|---|--|------------------|
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Westchester Community College | |
| Estimated Number of Volunteers | 5 | |
| Members | 5 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | |
| Estimated Number of Attendees | 5 | |
| Members | 5 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Productive and enjoyable board meeting |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | | |
|-----------------------------------|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Westchester Board Meeting May.pdf | 0.23 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - Westchester Board Meeting Event Form 2017

| Event - Overview | | |
|---|--|--|
| Name of the Event* | New York Section - Westchester Board Meeti | ing |
| Brief Description* | November meeting of the Westchester Board of Directors | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Paul Dillon | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | provider of chemistry-related information. 2. Advance Member Careers. Empower a networks, opportunities, resources, and s 3. Improve Education. Foster the develop effective chemistry education in the works | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. municate chemistry's vital role in addressing |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 11/8/2017 To 11/8/2017 | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Professional Relations |
|---|--|------------------------|
| Event Partners (ACS) | | |
| | Westshaster Community College | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Westchester Community College | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2 | |
| Estimated Number of Attendees | 7 | |
| Members | 7 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Productive meeting with new Board members being recruited |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester Board Meeting November.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - Westchester Board Meeting Event Form 2017

| Event - Overview | | | |
|---|--|----------------------|--|
| Name of the Event* | New York Section - Westchester Board Meet | ing | |
| Brief Description* | October Board of Directors Meeting of the Westchester Subsection | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 10/10/2017 To 10/10/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| [| |
|---|---|
| | Awards Long Range Planning Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists |
| Event Partners (ACS) | |
| Event Partners (Non ACS) | Westchester Community College |
| Estimated Number of Volunteers | 2 |
| Members | 2 |
| Non Members | 0 |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2 |
| Estimated Number of Attendees | 6 |
| Members | 6 |
| Public | 0 |
| Estimated Total Cost (USD) | 0.00 |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - |
| Event Coverage | Email Radio Television Web Other - |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - |

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Recruiting new Board members is yielding results | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester Board Meeting October.pdf | 0.23 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



New York New York Section - Westchester Board Meeting Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Westchester Board Meet | ing | |
| Brief Description* | September Board of Directors Meeting for the Westchester Subsection | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Rolande Hodel | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance | |
| Which strategic goal(s) | | oritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/19/2017 To 9/19/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | I |
|---|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists |
| Event Partners (ACS) | |
| Event Partners (ACS) | |
| Estimated Number of Volunteers | 0 |
| Members | 0 |
| Non Members | 0 |
| Estimated number of hours your volunteers spent on your section's/division's activities | |
| Estimated Number of Attendees | 0 |
| Members | 0 |
| Public | 0 |
| Estimated Total Cost (USD) | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - |
| Event Coverage | Email Radio Television Web Other - |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | |
| What were the greatest successes of this event? | |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|---|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester Board Meeting September.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - Westchester Subsection Awards Dinner Event Form 2017

| Event - Overview | | | |
|-------------------------|--|---|--|
| Name of the Event* | New York Section - Westchester Subsection | Awards Dinner | |
| Brief Description* | The Westchester Distinguished Scientist Award and Student Achievement Awards Dinner | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Awards Family/Spouse Activities K-12 Student Public Outreach | |
| Which strategic goal(s) | I Provide Information. Be the most authority | oritative comprehensive and indispensable | |
| from the ACS Strategic | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 5/2/2017 To 5/2/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations | Awards Community Activities Public Relations |
|---|---|--|
| | Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Westchester Community College | |
| Estimated Number of Volunteers | 6 | |
| Members | 4 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 20 | |
| Estimated Number of Attendees | 61 | |
| Members | 16 | |
| Public | 45 | |
| Estimated Total Cost (USD) | 600.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Great keynote lecture to a diverse audience of student awardees |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|--|
| File Name | File Size | Brief Description |
| Westchester Award May.pdf | 0.9 MB | Summary Report |
| 2017-06.pdf | 0.94 MB | The Indicator recap Cover, pages 12-15 |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - Westchester Subsection Broken Bow Brewery Tour and Tasting Event Form 2017

| Event - Overview | | | |
|---|---|---|--|
| Name of the Event* | New York Section - Westchester Subsection | Broken Bow Brewery Tour and Tasting | |
| Brief Description* | Tour and tasting at Broken Bow Brewery as an informative social event | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Family/Spouse Activities Social/Networking | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| LVCIIL FIIdSE | Completed | 1 | |
| Event Phase Event Frequency* | One time | | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| and Tasting | | |
|---|--|------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Professional Relations |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Broken Bow Brewery | |
| Estimated Number of Volunteers | 4 | |
| Members | 2 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 18 | |
| Members | 7 | |
| Public | 11 | |
| Estimated Total Cost (USD) | 600.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Great social/networking event over craft beer ! |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester November Beer.pdf | 0.93 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - Westchester Subsection Science Cafe Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Westchester Subsection | Science Cafe | |
| Brief Description* | The Westchester Subsection received a Science Cafe Mini-Grant and has planned one focused on 'Climate Change' for February 2018 | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Science Cafes Social/Networking Public Outreach | |
| Which strategic goal(s) | I. Provide Information. Be the most auth- | oritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event support? | provider of chemistry-related information 2. Advance Member Careers. Empower a networks, opportunities, resources, and s 3. Improve Education. Foster the develop effective chemistry education in the works | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. muunicate chemistry's vital role in addressing | |
| Event Phase* | Planning | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 6/26/2017 To 2/15/2018 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | r | |
|---|--|---|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Education Environmental Community Activities Industry Relations Public Relations |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | The Briars Restaurant | |
| Estimated Number of Volunteers | 5 | |
| Members | 3 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 15 | |
| Estimated Number of Attendees | 40 | |
| Members | 15 | |
| Public | 25 | |
| Estimated Total Cost (USD) | 500.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | |
| What were the greatest successes of this event? | |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| New York Local Section Sci Cafe.pdf | 0.4 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Westchester Subsection DNA Genome Editing Seminar Event Form 2017

| Event - Overview | | | |
|--|--|----------------------------|--|
| Name of the Event* | New York Section - Westchester Subsection | DNA Genome Editing Seminar | |
| Brief Description* | Seminar on Cutting and Pasting with DNA: Genome Editing | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Rolande Hodel | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance | |
| Which strategic goal(s) from the ACS Strategic | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| Plan does this event support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | IAnnual | 1 | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Professional Relations |
| | □ Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Westchester Community College 2 | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2 | |
| Estimated Number of Attendees | 11 | |
| Members | 6 | |
| Public | 5 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - Westchester Subsection DNA Genome Editing Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|-------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Excellent seminar | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|-------------------------------|-----------|------------------------------------|
| File Name | File Size | Brief Description |
| Westchester April Seminar.pdf | 0.78 MB | Summary Report |
| Merkhofer.pdf | 0.07 MB | The Indicator recap of the lecture |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - Westchester Subsection FTIR Microscopy and Imaging Seminar Event Form 2017

| Event - Overview | | | |
|-------------------------|---|---|--|
| Name of the Event* | New York Section - Westchester Subsection | FTIR Microscopy and Imaging Seminar | |
| Brief Description* | A seminar on the use and misuse of FT-IR microscopy | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Industry | |
| Which strategic goal(s) | I Provide Information. Be the most authority | oritative, comprehensive, and indispensable | |
| from the ACS Strategic | m the ACS Strategic provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 12/5/2017 To 12/5/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| Imaging Seminar | | |
|---|--|--------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Industry Relations |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Shimadzu Scientific | |
| Estimated Number of Volunteers | 2 | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 11 | |
| Members | 8 | |
| Public | 3 | |
| Estimated Total Cost (USD) | 150.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |
| | Other - | |

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Great seminar from FT-IR expert at Shimadzu | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|----------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester December Seminar.pdf | 2.22 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



New York New York Section - Westchester Subsection Why Sulfuric Acid Seminar Event Form 2017

| Event - Overview | | | |
|---|---|--|--|
| Name of the Event* | New York Section - Westchester Subsection | Why Sulfuric Acid Seminar | |
| Brief Description* | Future ACS Fellow Peter Corfield presented a lecture on the history of young industrialist William H. Nichols, one of the founding members of the American Chemical Society | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Peter Corfield | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Social/Networking | |
| Which strategic goal(s) from the ACS Strategic Plan does this event | Outer I. Provide Information. Be the most authoritative, comprehensive, and indispensate provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| | | | |
| Event Frequency* | Annual | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | | · |
|---|--|------------------|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Public Relations |
| | | |
| Event Partners (ACS) | Wastshastor Community Callege | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 2 Westchester Community College | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2 | |
| Estimated Number of Attendees | 7 | |
| Members | 4 | |
| Public | 3 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - Westchester Subsection Why Sulfuric Acid Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Excellent seminar on Nichols and sulfuric acid production in the US | |
| Lessons Learned/Suggestions to improve this event | Need to work on building the audience | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|----------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester February Seminar.pdf | 0.5 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



New York New York Section - Westchester Subsection Violence and Violins Seminar Event Form 2017

| Event - Overview | | | |
|--|--|------------------------------|--|
| Name of the Event* | New York Section - Westchester Subsection | Violence and Violins Seminar | |
| Brief Description* | Prof. Emeritus Joseph Nagyvary presented a seminar on the chemistry of Stradivarius violins and his personal story of the 1956 Budpest uprising | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Peter Corfield | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Public Outreach | |
| Which strategic goal(s) | I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 3/3/2017 To 3/3/2017 | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options | |
|---|--|------------------|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Public Relations | |
| | | | |
| Event Partners (ACS) Event Partners (Non ACS) | Westchester Community College | | |
| Estimated Number of Volunteers | Westchester Community College 2 | | |
| Members | 2 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | | |
| Estimated Number of Attendees | 13 | | |
| Members | 7 | | |
| Public | 6 | | |
| Estimated Total Cost (USD) | 50.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Report name : Event Form 2017

Event name : New York Section - Westchester Subsection Violence and Violins Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Amazing personal story and great science ! | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|-------------------------------|-----------|--|
| File Name | File Size | Brief Description |
| Westchester March Seminar.pdf | 0.6 MB | Summary Report |
| Nagyvary Lectures.pdf | 0.12 MB | The Indicator recap of Nagyvary Lectures |

| Web Link/URL for the Event | Brief Description |
|--|---------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |
| http://www.nagyvaryviolins.com | Authentic recreations of Stradivarius |



New York New York Section - Westchester Subsection Ligand-Guided Selection Seminar Event Form 2017

| Event - Overview | | | |
|--|--|---------------------------------|--|
| Name of the Event* | New York Section - Westchester Subsection I | Ligand-Guided Selection Seminar | |
| Brief Description* | Lecture on Ligand-Guided Selection (LIGS): A SELEX Variant to Identify Specific Aptamers Against Cell-surface Markers | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Rolande Hodel | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Social/Networking | |
| Which strategic goal(s) | ✓ 1. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/8/2017 To 11/8/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Westchester Subsection Ligand-Guided Selection

| | Available Options | Selected Options |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Public Relations |
| Event Dortnore (ACC) | | |
| Event Partners (ACS) Event Partners (Non ACS) | Westchester Community College | |
| Estimated Number of Volunteers | 3 | |
| Members | 3 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 12 | |
| Members | 10 | |
| Public Estimated Total Cost (USD) | 2 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - Westchester Subsection Ligand-Guided Selection Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|----------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Great seminar. | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|----------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester November Seminar.pdf | 1.8 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - Westchester Subsection R&D at Union Carbide Seminar Event Form 2017

| Event - Overview | | | |
|---|---|---|--|
| Name of the Event* | New York Section - Westchester Subsection R&D at Union Carbide Seminar | | |
| Brief Description* | Kendrick M. Lewis presented a seminar, R&D at Union Carbide Tarrytown Technical Center 1959-1990, at the October meeting of the Westchester Subsection | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | Available Options Selected Options (Section) Governance Awards Symposium Social/Networking Career Services Symposium Chemistry Olympiad Chemists Celebrate Earth Day Communications Social/Networking Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student Selected Options K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Lab Day National Lab Day Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Section Beeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensate provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and | | |
| | effective chemistry education in the world | I. municate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 10/10/2017 To 10/10/2017 | | |

| Event - Participation and Assi | ance |
|--------------------------------|------|
| Supporting Committees | |

| Seminar | | |
|---|--|--------------------|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Westchester Community College | |
| Estimated Number of Volunteers | 3 | |
| Members | 3 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 12 | |
| Members | 9 | |
| Public | 3 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - Westchester Subsection R&D at Union Carbide Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Great seminar | |
| Lessons Learned/Suggestions to improve this event | Need to work on increasing participation | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---------------------------------|-----------|---------------------------|
| File Name | File Size | Brief Description |
| Westchester October Seminar.pdf | 2.42 MB | Summary Report |
| Chair_16_September.pdf | 0.12 MB | Chair Email to Membership |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - William H. Nichols Medal Symposium and Award Dinner Event Form 2017

| Name of the Event* Brief Description* Organization* Year Held* First time event? Primary Contact* | New York Section - William H. Nichols Medal The William H. Nichols Medal is the first gold n Society. The New York Local Section presents at a dinner following a symposium in their hon Nobel Prize, and 25 the National Medal of Sci Nichols Medal for 'pioneering practical applica selected as an ACS Fellow. New York 2017 | medal sanctioned by the American Chemical s the Nichols Metal to a distinguished scientist or. 17 Nichols Medalist have received the ence. In 2017, Chad A. Mirkin received the |
|---|---|--|
| Organization* Year Held* First time event? | Society. The New York Local Section presents at a dinner following a symposium in their hon Nobel Prize, and 25 the National Medal of Sci Nichols Medal for 'pioneering practical applica selected as an ACS Fellow. New York 2017 | s the Nichols Metal to a distinguished scientist or. 17 Nichols Medalist have received the ence. In 2017, Chad A. Mirkin received the |
| Year Held* First time event? | 2017 | |
| First time event? | | |
| | | |
| Primary Contact* | | |
| | Dr. Brian Gibney | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Awards Section Meeting or Event Symposium |
| | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | effective chemistry education in the world | an inclusive community of members with kills to thrive in the global economy. ment of the most innovative, relevant and municate chemistry's vital role in addressing |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 3/24/2017 To 3/24/2017 | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - William H. Nichols Medal Symposium and Award

Dinner

| Event - Participation and As | ssistance | | |
|---|--|------------------|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger ChemistsAwards Community Activities Industry Relations Heter Professional Relations Heter Profess | | |
| Event Partners (ACS) | C Other | | |
| | Nichols Foundation Inc | | |
| Estimated Number of Volunteers | Nichols Foundation, Inc 5 | | |
| Members | 4 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 120 | | |
| Estimated Number of Attendees | 305 | | |
| Members | 125 | | |
| Public | 180 | | |
| Estimated Total Cost (USD) | 37500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Paid tickets | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - William H. Nichols Medal Symposium and Award Dinner

Social Network Website

Event - Narrative and Nomination

Award Sponsor: Society Committee on Education (SOCED)

Other -

Award: Fostering Interactions between Local Sections and Student Chapters

Award Nomination Status: Withdrawn

| Our attack | | |
|------------|---|--|
| Question 1 | Which student chapter(s) did your section interact with for your event(s)? | |
| Answer | Nothing | |
| Question 2 | Please summarize the event(s) and/or activity(s) that you are submitting for this ChemLuminary nomination in addition to how they were publicized. | |
| Answer | Nothing | |
| Question 3 | For each event/activity, please list the number of Student Members that participated and the number of other local section members that participated. Please also list the roles that both Student Members and the Local Section had in each event. | |
| Answer | Nothing | |
| Question 4 | Please describe the overall impact of each event/activity. For each event/activity, please also describe other organizations, groups, schools, or individuals that were involved. | |
| Answer | Nothing | |
| Question 5 | Please indicate how this event/activity will (or could) lead to an ongoing program of collaboration between your local section and its Student Chapter(s). | |
| Answer | Nothing | |
| File Name | File Size File Description | |
| None | | |
| | | |

| Web Link/URL for the Event | Weblink Description |
|----------------------------|---------------------|
| None | |

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | The William H. Nichols Distinguished Symposium & Award Dinner is the premier event of the New York Local Section. The symposium speakers delivered amazing talks which were only topped by the medal address by Prof. Mirkin. | |
| Lessons Learned/Suggestions to improve this event | This event runs as a well oiled machine. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|----------------------------|
| File Name | File Size | Brief Description |
| Nichols.pdf | 1.87 MB | Summary Report |
| Chair_4_Feb.pdf | 0.12 MB | Chairs Email to Membership |
| Nichols Program.pdf | 0.68 MB | Nichols Program |

| Web Link/URL for the Event | Brief Description |
|--|------------------------------------|
| http://www.newyorkacs.org/nicholsmedalists. html | Complete list of Nichols Medalists |
| http://www.newyorkacs.org/meetings/Nichols /NicholsEpilogue2017.php | 2017 Epilogue |

| Organization Name : New York | Generated By : Brian Gibney | | |
|--|---------------------------------------|--|--|
| Report name : Event Form 2017Generated Date : Feb 16, 2018 12: | | | |
| Event name : New York Section - William H. Nichols Medal Symposium and Award Dinner | | | |
| http://www.newyorkacs.org/meetings/Nomina tions/Nichols.php | Nominations being accepted for 2019 ! | | |

_



New York Analytical Topical Group - February Seminar Event Form 2017

| Event - Overview | | |
|--|--|------------------|
| Name of the Event* | Analytical Topical Group - February Seminar | |
| Brief Description* | The Analytical Topical Group hosted two seminar in 2017 with the participation of the forensic science faculty and students from John Jay College of Criminal Justice and Pace University. The seminar at Pace is a first for the Analytical Topical Group which in the future will be hosting seminars at different location in the New York Section. We invited faculty and students from other NYC area forensic science and analytical chemistry programs to attend these seminars. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Robert P. Nolan | |
| Category(ies)* | Available Options | Selected Options |
| | Dr. Robert P. Nolan | |
| Which strategic goal(s) | Other I. Provide Information. Be the most authoritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event support? | Provide information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| | One time | |
| Event Frequency* | One time | |

| Event - Participation and Assistance | | | |
|---|---|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Selected Options Industry Relations Professional Relations | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Pace University, John Jay College of Crimina | Justice, City University of New York | |
| Estimated Number of Volunteers | 2 | | |
| Members | 2 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 4 | | |
| Estimated Number of Attendees | 32 | | |
| Members | 20 | | |
| Public | 12 | | |
| Estimated Total Cost (USD) | 50.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

Organization Name : New York Report name : Event Form 2017 Event name : Analytical Topical Group - February Seminar

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|---|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | We were able to involve faculty and students at a new venue, expanding the reach of the Analytical Topical Group. | | |
| Lessons Learned/Suggestions to improve this event | | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|---------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Analytical Seminar February.pdf | 0.28 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------------|
| http://www.newyorkacs.org/grp_analyt.php | Analytical Topical Group Web page |



New York Analytical Topical Group - November Seminar Event Form 2017

| Event - Overview | | |
|---|---|--|
| Name of the Event* | Analytical Topical Group - November Semina | r |
| Brief Description* | will be hosting seminars at different location ir | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Robert P. Nolan | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Industry Public Outreach Career Services |
| | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| | | |
| Event Phase* | Completed | 1 |
| Event Phase* Event Frequency* | Completed One time | |

Organization Name : New York Report name : Event Form 2017 Event name : Analytical Topical Group - November Seminar

| Event - Participation and Assistance | | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Career Assistance/Employment Industry Relations Public Relations Community Activities | |
| | Other | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) Estimated Number of | John Jay College of Criminal Justice, City Ur 2 | niversity of New York, Pace University | |
| Volunteers | 2 | | |
| Members | 2 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 4 | | |
| Estimated Number of Attendees | 32 | | |
| Members | 20 | | |
| Public | 12 | | |
| Estimated Total Cost (USD) | 100.00 | | |
| Outside Funding or Support | IPG-LSAC | | |
| | Division Grants | | |
| | Industry | | |
| | In-Kind Donations | | |
| | No Outside Funding or Support | | |
| | Other ACS Grants | | |
| | IPG-DAC | | |
| | Other - | | |
| Event Coverage | Email | | |
| | Radio | | |
| | Television | | |
| | Web | | |
| | Other - | | |
| Event Promotion | | | |
| | ACS Network C & EN | | |
| | Email | | |
| | Newsletters | | |
| | Social Network | | |
| | <u>L</u> | | |

Organization Name : New York Report name : Event Form 2017 Event name : Analytical Topical Group - November Seminar

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Introduced students and faculty to the developments in contract research organizations and CROs are leading the pharma industry in the development of new drugs and the career opportunities for recent grads to consider. | |
| Lessons Learned/Suggestions to improve this event | Pharmaceutical industry is changing and a large fraction of research development funds are going to CROs. The students were given an opportunity to understand the documentation required by FDA in these organizations. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Analytical Seminar November.pdf | 0.41 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Biochemical Topical Group Complement Pathways in Disease Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Section - Biochemical Topical Group Complement Pathways in Disease | | |
| Brief Description* | Complement Pathways in Disease is the third symposium offered by the Biochemical Topical Group in conjunction with the New York Academy of Science. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Thomas Franke | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Programming Outside of The National Meeting Social/Networking | |
| Which strategic goal(s) | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with | | |
| | networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | effective chemistry education in the world | d. | |
| | ✓ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/25/2017 To 4/25/2017 | | |

Organization Name : New York

| Supporting Committees | Available Options | Selected Options | |
|---|--|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Professional Relations Industry Relations | |
| | Other | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Boehringer Ingelheim, Pfizer, Regeneron | dation, BraiNY, New York Academy of Science, | |
| Estimated Number of Volunteers | 8 | | |
| Members | 1 | | |
| Non Members | 7 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 45 | | |
| Estimated Number of Attendees | 136 | | |
| Members | 43 | | |
| Public | 93 | | |
| Estimated Total Cost (USD) | 36906.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | Other - ACS Network C & EN Email Newsletters Social Network | | |

Report name : Event Form 2017

Event name : New York Section - Biochemical Topical Group Complement Pathways in Disease

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Based on an attendee post-symposium questionnaire, one attendee stated "I have attended several symposia at the NYAS and I have been extremely satisfied with all of them. I cannot think of any other item that would improve my experience." "Everything else pretty much runs like a well-oiled machine", another said "Every speaker was outstanding. Hit the jackpot with every speaker this time, especially the last two, Beth Stevens and Barb Rohrer." | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group April 25.pdf | 0.77 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |
| http://www.nyas.org/Complement2017 | Registration website |



New York New York Section - Biochemical Topical Group April 11 Seminar Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - Biochemical Topical Group April 11 Seminar | | |
| Brief Description* | Gene Therapy for Rare Diseases is the second symposium organized by the Biochemical Topical Group in collaboration with the New York Academy of Sciences | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Sonya Dougal | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Programming Outside of The National Meeting Social/Networking | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | ☑ 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | | | |
| | ✓ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/11/2017 To 4/11/2017 | | |

| Supporting Committees | Available Options | Selected Options | |
|---|--|---|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Public Relations | |
| | | | |
| Event Partners (ACS) | | - (Ostana - Dashiran - Ustan Di | |
| Event Partners (Non ACS) | Regeneron | of Science, Boehringer Ingelheim, Pfizer, | |
| Estimated Number of Volunteers | 5 | | |
| Members | 2 | | |
| Non Members | 3 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 45 | | |
| Estimated Number of Attendees | 221 | | |
| Members | 27 | | |
| Public | 194 | | |
| Estimated Total Cost (USD) | 54957.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| Event Coverage | Email | | |
| | Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:47 AM

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Amazing symposium on gene therapy advances with great industry support |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group April 11.pdf | 1.0 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.nyas.org/RareDiseases | Registration website |
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |



New York New York Section - Biochemical Topical Group Symposium Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Biochemical Topical Group Symposium | | |
| Brief Description* | Exosomes in the Central Nervous System - a half-day symposium sponsored by the New York Section Biochemical Topical Group and the New York Academy of Sciences. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Thomas Franke | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Programming Outside of The National Meeting Social/Networking Industry | |
| Which strategic goal(s) | | pritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 3/21/2017 To 3/21/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Continuing Education Public Relations |
|--|--|
| | |
| New York Academy of Science, Boehringer In | ngelheim Pfizer Regeneron |
| 8 | |
| 2 | |
| 6 | |
| 30 | |
| 185 | |
| 28 | |
| | |
| 29000.00 | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Email Radio Television Web Other - | |
| ACS Network C & EN Email Newsletters Social Network Website | |
| | Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Younger Chemists Younger Chemists Younger Chemists Younger Chemists Younger Chemists Younger Chemists Younger Chemists 10 Other New York Academy of Science, Boehringer Ir 8 2 6 30 185 28 157 29000.00 IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales Email Radio Television Web Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Excellent symposium with an excellent turn out. | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|-------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group March.pdf | 1.52 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.nyas.org/Exosomes2017 | Registration website |
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |



New York New York Section - Biochemical Topical Group Antibody-Drug Conjugate Symposium Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Biochemical Topical Gro | up Antibody-Drug Conjugate Symposium | |
| Brief Description* | Seventh full-day symposium offered by the Biochemical Topical Group and the New York Academy of Science entitled Antibody-Drug Conjugates: Oncology and Beyond | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Thomas Franke | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Industry Joint Meeting Programming Outside of The National Meeting | |
| Which strategic goal(s) | Other Image: A second | | |
| from the ACS Strategic Plan does this event | ☑ 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Con the world's challenges to the public and | mmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | · · | |
| Event Date Selection | From 11/14/2017 To 11/14/2017 | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Biochemical Topical Group Antibody-Drug Conjugate Symposium

| Conjugate Symposium | | |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Industry Relations Professional Relations Public Relations |
| Event Partners (ACS) | | |
| | New York Academy of Science, Boehringer Therapetics, AbbVie,Lonza, NY Genome Ce | ngelheim, Pfizer, Regeneron, Mersana nter |
| Estimated Number of Volunteers | 7 | |
| Members | 2 | |
| Non Members | 5 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 37 | |
| Estimated Number of Attendees | 146 | |
| Members | 38 | |
| Public | 108 | |
| Estimated Total Cost (USD) | 26098.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - Biochemical Topical Group Antibody-Drug Conjugate Symposium

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Another great symposium with the New York Academy of Sciences. Great science in a wonderful venue. | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---|---------|----------------|
| File Name File Size Brief Description | | |
| Biochemical Topical Group November 14.pdf | 0.97 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |
| http://www.nyas.org/ADC2017 | Registration website |



Organization Name : New York

Report name : Event Form 2017

New York New York Section - Biochemical Topical Group Mitochondrial Disease Symposium Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Biochemical Topical Gro | oup Mitochondrial Disease Symposium | |
| Brief Description* | Mitochondria in Health and Disease is the sixth symposium organized by the Biochemical Topical Group in collaboration with the New York Academy of Sciences | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Sonya Dougal | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Programming Outside of The National Meeting Industry Social/Networking | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Co the world's challenges to the public and | mmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | Completed | |
| Event Frequency* | Annual | · | |
| Event Date Selection | From 11/2/2017 To 11/2/2017 | | |

| Supporting Committees | Available Options | Selected Options |
|---|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Professional Relations |
| | | |
| Event Partners (ACS) Event Partners (Non ACS) | New York Academy of Science, Boehringer Ir | aglhoim Dfizor Dogonoron |
| Estimated Number of Volunteers | 8 | igenienii, Fiizei, Negeneion |
| Members | 2 | |
| Non Members | 6 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 40 | |
| Estimated Number of Attendees | 351 | |
| Members | 39 | |
| Public Estimated Total Cost | 312 58548.00 | |
| (USD) | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Report name : Event Form 2017

Event name : New York Section - Biochemical Topical Group Mitochondrial Disease Symposium

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Massively popular and successful symposium, over 300 attendees ! Thanks to our promotional partners: The American Physiology Society The Dana Foundation Mitochondria Interest Group |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group November 2.pdf | 0.56 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|---------------------------------------|-----------------------------------|--|
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website | |
| http://www.nyas.org/Mitochondria2017 | Registration website | |



New York New York Section - Biochemical Topical Group Sickle Cell Symposium Event Form 2017

| Event - Overview | | |
|--|--|---|
| Name of the Event* | New York Section - Biochemical Topical Grou | Jp Sickle Cell Symposium |
| Brief Description* | As part of our celebration of National Chemist Topical Group in conjunction with the New Yo symposium entitled Towards Transformative | ork Academy of Sciences organized a day-long |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Thomas Franke | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting Student Member Supporting Activities Symposium Women Chemists | National Chemistry Week Symposium Industry Social/Networking |
| Which strategic goal(s) | Other I. Provide Information. Be the most author | oritative, comprehensive, and indispensable |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | oment of the most innovative, relevant and d. |
| | ✓ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| | From 10/24/2017 To 10/24/2017 | |

| Supporting Committees | Available Options | Selected Options |
|---|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Younger Chemists | Industry Relations Public Relations Professional Relations |
| Event Partners (ACS) | | |
| | New York Academy of Science, Boehringer Therapeutics | Ingelheim, Pfizer, Regeneron, Vertex |
| Estimated Number of Volunteers | 8 | |
| Members | 2 | |
| Non Members | 6 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 48 | |
| Estimated Number of Attendees | 139 | |
| Members | 28 | |
| Public | 111 | |
| Estimated Total Cost (USD) | 46000.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - Biochemical Topical Group Sickle Cell Symposium

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Based on an attendee post- symposium questionnaire, one attendee stated that they would "make an increased effort to participate in clinical trials" to help advance drug development. Great work by our advertising partners: Sickle Cell Advisory Consortium of New York The William E. Proudford Sickle Cell Fund The Sickle Cell Cure Foundation Sickle Cell Community Consortium National Organization for Rare Disorders International Society on Thrombosis and Haemostasis Doris Duke Charitable Foundation |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group October 24.pdf | 0.74 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |
| http://www.nyas.org/SCD2017 | Registration website |

---- END OF REPORT ----

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:49 AM



New York New York Section - Biochemistry Topical Group Targeting RNA Symposium Event Form 2017

| Event - Overview | | | |
|--|--|-----------------------------|--|
| Name of the Event* | New York Section - Biochemistry Topical Gro | oup Targeting RNA Symposium | |
| Brief Description* | Targeting RNA Using Small Molecules was the fourth symposium offered by the Biochemical Topical Group and the New York Academy of Sciences | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Sonya Dougal | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| Which strategic goal(s) | Other | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | Completed | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/26/2017 To 9/26/2017 | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Biochemistry Topical Group Targeting RNA Symposium

| Symposium | | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Professional Relations Continuing Education | |
| | | | |
| Event Partners (ACS) | New York Academy of Crience, Deskrivers | ngolhoim Dfizor Dogonousir Abb//is Amelia | |
| Event Partners (Non ACS) | Therapeutics, Vertex Therapeutics | ngelheim, Pfizer, Regeneron, AbbVie, Arrakis | |
| Estimated Number of Volunteers | 8 | | |
| Members | 2 | | |
| Non Members | 6 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 40 | | |
| Estimated Number of Attendees | 221 | | |
| Members | 37 | | |
| Public | 184 | | |
| Estimated Total Cost (USD) | 41000.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| Event Coverage | Email | | |
| | Radio | | |
| | Television | | |
| | Web | | |
| | Other - | | |
| Event Promotion | ACS Network | | |
| | C & EN | | |
| | Email | | |
| | Newsletters | | |
| | Social Network | | |
| | Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Based on post-event survey: Based on an attendee post- symposium questionnaire, one attendee stated "I have been to several events at the NYAS and this was definitely one of my favorites. Thanks so much!" Another said "The quality of the speakers and the discussion was fantastic.", another said "I am currently a post-doc who is on the market for jobs. My research proposal is very RNA/therapeutics heavy, so this was invaluable for me." |
| Lessons Learned/Suggestions to improve this event | One respondent offered a very helpful suggestion that including the price paid on our registration and membership emails would be useful for those seeking reimbursement for the cost. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group September 26.pdf | 0.61 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.nyas.org/RNA2017 | Registration website |
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |



New York New York Section Board of Directors' April Meeting Event Form 2017

| Event - Overview | | |
|---|---|--|
| Name of the Event* | New York Section Board of Directors' April Me | eeting |
| Brief Description* | WebEx electronic meeting of the Board of Directors. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Brian Gibney | |
| Category(ies)* | | Selected Options |
| | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Younger Chemists Other Other | (Section) Governance Chemists Celebrate Earth Day Education (Teachers/Students) Chemistry Olympiad Public Outreach |
| Which strategic goal(s) from the ACS Strategic | I. Provide Information. Be the most author provider of chemistry-related information. | pritative, comprehensive, and indispensable |
| Plan does this event support? | Advance Member Careers. Empower a networks, opportunities, resources, and s | |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | oment of the most innovative, relevant and d. |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing policymakers. |
| Event Phase* | Completed | |
| Event Frequency* | One time | |
| Event Date Selection | From 4/28/2017 To 4/28/2017 | |

| Event - Participation and As | ssistance | | |
|------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Chemistry Olympiad Women Chemists Awards Public Relations |
|---|--|--|
| | Other- Student Members Committee | e |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Graduate Center of the City University of New University | v York, St. John's University, Fordham |
| Estimated Number of Volunteers | 7 | |
| Members | 7 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 15 | |
| Estimated Number of Attendees | 21 | |
| Members | 21 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 100.00 | |
| Outside Funding or Support | IPG-LSAC | |
| | Division Grants | |
| | Industry | |
| | In-Kind Donations | |
| | LSAC Mini/NanoGrant | |
| | No Outside Funding or Support | |
| | Other ACS Grants | |
| | IPG-DAC | |
| | Other - | |
| Event Coverage | Email | |
| | Radio | |
| | Television | |
| | Web | |
| | Other - | |
| Event Promotion | ACS Network | |
| | C & EN | |
| | Email | |
| | Newsletters | |
| | Social Network | |
| | Website | |
| | | |
| | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 |
| What were the greatest successes of this event? | Successful Meeting of the Board of Directors where action items were addressed and best practices were shared. |
| Lessons Learned/Suggestions to improve this event | The Board of Directors is still working out the kinks in using WebEx, but it is working. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|------------------------------|
| File Name | File Size | Brief Description |
| April2017_Final.pdf | 5.07 MB | Agenda-Minutes-MeetingSlides |

| Web Link/URL for the Event | Brief Description |
|---|--|
| http://www.newyorkacs.org/index.php | Advertised on our Section calendar |
| http://www.newyorkacs.org/meetings/urs/urs. php | Undergraduate Research Symposium website |
| http://www.newyorkacs.org/meetings/Brookly n/2017_Brooklyn_Frontiers.pdf | Brooklyn Frontiers Public Lecture Flyer |
| http://www.newyorkacs.org/meetings/EarthD ay/CCED.php | Chemists Celebrate Earth Day |
| https://sju.webex.com/ | WebEx - URL no longer active |



New York New York Section Board of Directors' February Meeting Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section Board of Directors' Februar | ry Meeting | |
| Brief Description* | WebEx electronic meeting of the Board of Dir | ectors. | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Chemists Celebrate Earth Day Education (Teachers/Students) Women Chemists Chemistry Olympiad | |
| Which strategic goal(s) | | pritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower a networks, opportunities, resources, and s | an inclusive community of members with kills to thrive in the global economy. | |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | oment of the most innovative, relevant and | |
| | | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | One time | | |
| Event Date Selection | From 2/10/2017 To 2/10/2017 | | |

| Event - Participation and As | sistance | | |
|------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| Other-Nichols Fellows Committee Graduate Center of the City University of New 7 7 20 22 | / York, St. John's University |
|--|-------------------------------|
| 7 7 20 | / York, St. John's University |
| 7 7 20 | / York, St. John's University |
| 7) 20 | |
|) 20 | |
| 20 | |
| | |
| 22 | |
| | |
| 22 | |
|) | |
| 200.00 | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Email Radio Television Web Other - | |
| Other - | |
| | Television Web |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 |
| What were the greatest successes of this event? | The Board of Directors respectfully and efficiently went through the agenda items an voted on action items. |
| Lessons Learned/Suggestions to improve this event | 2017 is the first year that all Board Meetings were accessible electronically using WebEx. It takes a little more preparation and communication than an in person meeting. The Board is still getting familiar with using WebEx for meetings. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|------------------------------|
| File Name | File Size | Brief Description |
| Feb2017_Final.pdf | 0.9 MB | Agenda-Minutes-MeetingSlides |

| Web Link/URL for the Event | Brief Description |
|-------------------------------------|--------------------------------|
| http://www.newyorkacs.org/index.php | Posted on our Section calendar |
| https://sju.webex.com/ | WebEx - URL no longer active |



New York New York Section Board of Directors' June Meeting Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section Board of Directors' June M | eeting | |
| Brief Description* | WebEx electronic meeting of the Board of Dir | ectors. | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian Gibney | | |
| Category(ies)* | Available Options Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Education (Teachers/Students) Public Outreach Section Meeting or Event Student Member | |
| Which strategic goal(s) | ☑ I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | One time | | |
| Event Date Selection | From 6/9/2017 To 6/9/2017 | | |

| Event - Participation and Assistance | | | | |
|--------------------------------------|-------------------|------------------|--|--|
| Supporting Committees | Available Options | Selected Options | | |

| | I | | |
|---|--|----------------------------------|--|
| | | s Relations tange Planning | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Graduate Center of the City University of New York, S | t John's University | |
| Estimated Number of Volunteers | 7 | a oning oniversity | |
| Members | 7 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 15 | | |
| Estimated Number of Attendees | 17 | | |
| Members | 17 | | |
| Public | 0 | | |
| Estimated Total Cost (USD) | 100.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | | |
| | Other - | | |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 |
| What were the greatest successes of this event? | Well organized meeting where Section business was efficiently done. |
| Lessons Learned/Suggestions to improve this event | The Section Secretary needs to attend the in person meeting, if they login remotely it makes managing the electronic meeting difficult. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|------------------------------|
| File Name | File Size | Brief Description |
| June2017_Final.pdf | 9.02 MB | Agenda-Minutes-MeetingSlides |

| Web Link/URL for the Event | Brief Description |
|--|--|
| http://www.newyorkacs.org/index.php | Advertised on Section calendar |
| http://www.newyorkacs.org/meetings/urs/urs. php | Undergraduate Research Symposium website |
| https://sju.webex.com/ | WebEx - URL no longer active |



New York New York Section Board of Directors' November Meeting Event Form 2017

| Event - Overview | | |
|---|--|--|
| Name of the Event* | New York Section Board of Directors' Novem | ber Meeting |
| Brief Description* | WebEx electronic meeting of the Board of Dir | ectors. |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Brian R. Gibney | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Senior Chemists Awards Education (Teachers/Students) Communications |
| Which strategic goal(s) from the ACS Strategic Plan does this event | | oritative, comprehensive, and indispensable |
| support? | 2. Advance Member Careers. Empower a networks, opportunities, resources, and s 2. Interview Education Exclusion | skills to thrive in the global economy. |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | 1. |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing policymakers. |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 11/17/2017 To 11/17/2017 | |

| Event - Participation and As | ssistance | | |
|------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Budget/Finance Awards Continuing Education Nominations Senior Chemists |
|---|--|--|
| Event Partners (ACS) | | <u>ا</u> |
| Event Partners (Non ACS) | The Graduate Center of the City University of | New York |
| Estimated Number of Volunteers | 3 | |
| Members | 2 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 19 | |
| Members | 19 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 100.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |
| | | |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The Board of Directors set the 2018 Budget and selected the nominees for ACS Fellow. It was a cordial meeting. |
| Lessons Learned/Suggestions to improve this event | None. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-----------------------------------|-----------|----------------------|
| File Name | File Size | Brief Description |
| NYACS_BOD_Agenda_November2017.pdf | 1.84 MB | Agenda-MeetingSlides |

| Web Link/URL for the Event | Brief Description |
|-------------------------------------|-------------------------------------|
| https://sju.webex.com/ | WebEx link to meeting (URL expired) |
| http://www.newyorkacs.org/index.php | Entry on NY ACS Website Calendar |



New York New York Section Board of Directors' September Meeting Event Form 2017

| Event - Overview | | |
|--|--|---|
| Name of the Event* | New York Section Board of Directors' Septem | nber Meeting |
| Brief Description* | WebEx electronic meeting of the Board of Dir | ectors. |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Brian Gibney | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Education (Teachers/Students) Public Outreach Section Meeting or Event National Chemistry Week |
| Which strategic goal(s) | | pritative, comprehensive, and indispensable |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | |
| support? | 2. Advance Member Careers. Empower a networks, opportunities, resources, and s | an inclusive community of members with skills to thrive in the global economy. |
| | 3. Improve Education. Foster the develop effective chemistry education in the work | |
| | ✓ 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing policymakers. |
| Event Phase* | Completed | |
| Event Frequency* | One time | |
| Event Date Selection | From 9/15/2017 To 9/15/2017 | |

| Event - Participation and As | ssistance | | |
|------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | AwardsAwardsBudget/FinancePublic RelationsCareer Assistance/EmploymentLong Range PlanningChemistry OlympiadCommunity ActivitiesCommunity ActivitiesCommunity ActivitiesContinuing EducationEducation EnvironmentalEHSGovernment AffairsIndustry RelationsLong Range PlanningMembership/Membership RetentionMentoringMentoringMinority AffairsNewsletter/PublicationsProfessional RelationsProject SEEDPublic RelationsProject SEEDPublic RelationsSenior ChemistsWomen ChemistsYounger ChemistsHeat State S |
|---|---|
| | ☑ Other- Student Members Committee |
| Event Partners (ACS) | |
| Event Partners (Non ACS) | Graduate Center of the City University of New York, St. John's University, New York Hall of Science |
| Estimated Number of Volunteers | 7 |
| Members | 7 |
| Non Members | 0 |
| Estimated number of hours your volunteers spent on your section's/division's activities | 18 |
| Estimated Number of Attendees | 22 |
| Members | 22 |
| Public | 0 |
| Estimated Total Cost (USD) | 100.00 |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - |
| Event Coverage | Email Radio Television Web Other - |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Voting to work with the Senior Chemists Committee to endow an ACS Scholar in the memory of ACS President Eli Pearce. |
| Lessons Learned/Suggestions to improve this event | Forgot some of the technical aspects of running a WebEx meeting over the summer break, so the beginning of the meeting was a bit rough. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|------------------------------|
| File Name | File Size | Brief Description |
| September2017_Final.pdf | 1.85 MB | Agenda-Minutes-MeetingSlides |

| Web Link/URL for the Event | Brief Description |
|----------------------------|--------------------------------|
| http://www.newyorkacs.org | Advertised on Section calendar |
| https://sju.webex.com/ | WebEx - URL no longer active |



New York Brooklyn Subsection - Brooklyn Frontiers in Science Public Lecture Event Form 2017

| Event - Overview | | |
|---|---|--|
| Name of the Event* | Brooklyn Subsection - Brooklyn Frontiers in S | cience Public Lecture |
| Brief Description* | Prof. James Hone of Columbia University pre- New World of Two-Dimensional Materials." In groundbreaking finding that graphene is stron (High School to Graduate), faculty (High Scho members of the lay public attended his dynam livestreamed to an additional 79 people using | ger than steel. An audience of 163 students ool to University), industry professionals and nic lecture in person. The event was |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Brian R. Gibney | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance K-12 Feacher K-12 Student Awards Public Outreach |
| | C Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | effective chemistry education in the world | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. municate chemistry's vital role in addressing |
| Event Phase* | Completed | - |
| Event Frequency* | Annual | |
| Event Date Selection | From 5/4/2017 To 5/4/2017 | |
| | | |

| Event - Participation and As | ssistance | |
|---|--|--|
| Event - Participation and As Supporting Committees | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations | Selected Options Awards Community Activities Industry Relations Public Relations |
| | Senior Chemists Women Chemists Younger Chemists | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | New York University Tandon School of Engir | neering |
| Estimated Number of Volunteers | 4 | looning |
| Members | 4 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 20 | |
| Estimated Number of Attendees | 163 | |
| Members | 55 | |
| Public | 108 | |
| Estimated Total Cost (USD) | 1500.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters | |

| Social Network Website |
|---------------------------|
| Other - |

No award(s) are nominated for this event.

Event - Evaluation

| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
|--|--|
| What were the greatest successes of this event? | The is a very successful public outreach event that impacts hundreds of students every year. |
| Lessons Learned/Suggestions to improve this event | The livestream was not as successful as previous events (Brooklyn High School Poster Session Keynote). |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|----------------------------|
| File Name | File Size | Brief Description |
| Brooklyn_BFL.pdf | 1.22 MB | Summary Report |
| Chair_6_April.pdf | 0.12 MB | Chairs Email to Membership |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| https://www.facebook.com/NewYorkACS/vid eos/1463214387051428/ | Archived livestream to Facebook Live |



New York Brooklyn Subsection January Board Meeting Event Form 2017

| Event - Overview | | |
|---|--|--|
| Name of the Event* | Brooklyn Subsection January Board Meeting | |
| Brief Description* | The January meeting of the Brooklyn Subsec of Engineering to plan the year's events. | tion Board of Directors at NYU Tandon School |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Theresa Cea | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Awards Public Outreach Symposium K-12 Student |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most author provider of chemistry-related information. Advance Member Careers. Empower a networks, opportunities, resources, and s | an inclusive community of members with skills to thrive in the global economy. |
| | effective chemistry education in the world | nmunicate chemistry's vital role in addressing |
| Event Dheee* | | |
| Event Phase* | Completed | |
| Event Frequency* | | |
| Event Date Selection | From 1/16/2017 To 1/16/2017 | |

| Event - Participation and As | ssistance | | |
|------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Women Chemists Momen Chemists Younger Chemists Momen Chemists Younger Chemists | Awards Industry Relations Government Affairs Education Environmental Public Relations |
|--|--|
| NYU Tandon School of Engineering 6 6 0 10 6 6 | |
| 6 6 0 10 6 6 | |
| 6 6 0 10 6 6 | |
| 0 10 6 6 | |
| 0 10 6 6 | |
| 6 | |
| 6 | |
| | |
| 0 | |
| 0 | |
| 0.00 | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Email Radio Television Web Other - | |
| ACS Network C & EN Email Newsletters | |
| | LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Email Radio Television Web Other - ACS Network C & EN Email |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | A very successful plan for 2017 events was constructed and later executed. |
| Lessons Learned/Suggestions to improve this event | Very effective meeting |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Brooklyn_BoardMeeting.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York Brooklyn Subsection - High School Day at Brooklyn College Event Form 2017

| Event - Overview | | |
|---|--|---|
| Name of the Event* | Brooklyn Subsection - High School Day at | Brooklyn College |
| Brief Description* | As part of National Chemistry Week, the Brooklyn Subsection and Brooklyn College host local High School Chemistry classes for a 'Chemistry Magic Show', followed by a tour of the research laboratories and an instrument museum at Brooklyn College. After lunch, the High School students worked 'The Chemistry Game Challenge' hosted by the Brooklyn College Student Members of the ACS. Lastly, an outstanding chemistry student from each high school was presented with an award certificate. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Terry L. Dowd | |
| Category(ies)* | Available Options | Selected Options |
| | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Awards National Chemistry Week |
| Which attatacia cool(-) | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | provider of chemistry-related informat 2. Advance Member Careers. Empow networks, opportunities, resources, ar 3. Improve Education. Foster the deve effective chemistry education in the w | er an inclusive community of members with ad skills to thrive in the global economy. elopment of the most innovative, relevant and orld. Communicate chemistry's vital role in addressing |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 10/27/2018 To 10/27/2018 | |
| LYGHL DALE SEIEGLIUH | 10/21/2010 10 10/21/2010 | |

Organization Name : New York Report name : Event Form 2017 Event name : Brooklyn Subsection - High School Day at Brooklyn College

| Event - Participation and As | ssistance | |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Community Activities Women Chemists Younger Chemists Minority Affairs |
| | Other Other | |
| Event Partners (ACS) | President College Department (C) | |
| Event Partners (Non ACS) Estimated Number of | Brooklyn College Department of Chemistry 6 | |
| Volunteers | 0 | |
| Members | 2 | |
| Non Members | 4 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 20 | |
| Estimated Number of Attendees | 87 | |
| Members | 15 | |
| Public | 72 | |
| Estimated Total Cost (USD) | 300.00 | |
| Outside Funding or | IPG-LSAC | |
| Support | Division Grants | |
| | Industry | |
| | In-Kind Donations | |
| | LSAC Mini/NanoGrant | |
| | No Outside Funding or Support | |
| | Other ACS Grants IPG-DAC | |
| | Other - | |
| Event Coverage | Email | |
| Ŭ | Badio | |
| | Television | |
| | Web | |
| | Other - | |
| Event Promotion | ACS Network | |
| | C & EN | |
| | Email | |
| | Newsletters | |
| | Social Network | |
| | l' | |

| Website |
|---------|
| Other - |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | The Chemistry Magic Show and tour of the instrument museum are perennial favorites of the high school students. |
| Lessons Learned/Suggestions to improve this event | The is a very well organized event. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------------|-----------|---------------------------------|
| File Name | File Size | Brief Description |
| Brooklyn_HighSchoolDay.pdf | 0.25 MB | Summary Report |
| Brooklyn_HighSchoolDay_Program.pdf | 0.21 MB | Program including Award Winners |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York Brooklyn Subsection - 22nd Annual High School Research Poster Session Event Form 2017

| SEED students. This event was the first to be livestreamed to the New York Local Section Facebook page. Organization* New York Year Held* 2017 First time event? I Primary Contact* Jill Rehmann Category(les)* Available Options Selected Options Rection Governance Awards Gareer Services Chemistry Olympiad Communications Selected Options Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Wir VC2011 Joint Meeting K-12 Student K-12 Student Meeting Science Fairs & Festivals Science Carles Science Fairs & Festivals Science Carles Science Fairs & Festivals Science Chemists Younger Chemists Younger Chemists Younger Ch | Event - Overview | | |
|---|--|---|---|
| College and the Graduate Center of the City University of New York, entited Tion and Sulture From Primoralia Earth to Nanobiochemistry. An audience of 103 high school students and teachers were in attendance including several New York Local Section Pracebook page. Organization* New York Year Held* 2017 First time event? Image: College and the Graduate Center of the City University of New York Local Section Pracebook page. Organization* New York Year Held* 2017 First time event? Image: College and the Graduate Center of the City University of New York Local Section Primary Contact* Jill Rehmann Category(ies)* Available Options Selected Options (Section) Governance Awards Category(ies)* Chemistry Olympiad K-12 Student Chemistry Olympiad K-12 Students Chemistry Olympiad K-12 Students Family Spouse Activities Government Affairs Industry Family Spouse Activities Government Affairs Industry International Year of Chemistry IVC2011 Juint Meeting Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Section Chemistry Yeitate Information. D | Name of the Event* | Brooklyn Subsection - 22nd Annual High Sch | ool Research Poster Session |
| Year Held* 2017 First time event? Imany Contact* Primary Contact* Jill Rehmann Category(ies)* Avaitable Options Selected Options (Section) Governance Awards Genetion) Governance Awards Genetion (Facchers/Students) Family/Spous Activities Government Affairs Family/Spous Activities Government Affairs Family/Spous Activities Government Affairs Foreign (Facchers/Students) Family/Spous Activities Government Affairs National Leb Day National Leb Day National Leb Day National Leb Day National Leb Day Professional/Leadership Development Professional/Leadership Complexities Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Supporting Activities Symposium Women Chemists Younger Chemists Younger Chemists Supporting Student Member Supporting Science Cafes Strategic Pather Chemistry Velace Cares. Empower an inclusive community of members with networks opportu | Brief Description* | College and the Graduate Center of the City University of New York, entitled 'Iron and Sulfur: From Primordial Earth to Nanobiochemistry'. An audience of 103 high school students and teachers were in attendance including several New York Local Section Project SEED students. This event was the first to be livestreamed to the New York Local Section | |
| First time event? III Rehmann Category(ies)* Available Options Selected Options Category(ies)* Available Options (Section) Governance Awards Career Services Chemistry Olympiad Communications Chemistry Olympiad Communications (Section) Governance Awards Education (Teachers/Students) Family/Spouse Activities Government Afains Industry For a construction of the constry Viccount Afains Industry International Year of Chemistry Viccount Viccount Afains Industry K-12 Student Which Strategic Coll Viccount Project SEED Winority Afains Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Science Cafes Science Cafes Festivals Science Cafes Sector Meeting Project SEED Which strategic goal(s) from the ACS Strategic support? I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Which strategic goal(s) from the ACS Strategic support? I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2 Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. <td< td=""><td>Organization*</td><td>New York</td><td></td></td<> | Organization* | New York | |
| Primary Contact* Jill Rehmann Category(ies)* Available Options Selected Options (Section) Governance Awards (Section) Governance Awards (Section) Governance Awards Chemistry Olympiad Chemistry Olympiad (Section) Governance Awards Family/Spouse Activities Government Affairs Family/Spouse Activities Government Affairs Industry Indesting Frainly/Spouse Activities Government Affairs National Chemistry Vic2011 Joint Meeting Frainly/Spouse Activities Government Affairs National Chemistry Week National Lab Day National Chemistry Week National Lab Day Frainly/Spouse Activities Government Affairs National Chemistry Week National Lebering Professional/Leadership Development Programming Outside of The National Meeting Science Cafes Science Fairs & Festivals Science Cafes Science Cafes Science Cafes & Science Fairs & Festivals Science Cafes Science Cafes Sudent Member Supporting Activities Symposium 2 Advance Member Caeres: Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 2 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry Value, Communicate chemistry vital role in addressing the world's challenges to the public and policymakers. | Year Held* | 2017 | |
| Available Options Selected Options (Section) Governance Avards (Section) Governance Avards (Section) Governance Avards Chemistry Olympiad Chemistry Olympiad Chemistry Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry (Section) Governance Avards YC2011 Family/Spouse Activities Government Affairs Industry (Section) Governance Avards VYC2011 Joint Meeting K-12 Student (Section) Governance Avards K-12 Student (Section) Governance Avards K-12 Student (Section) Governance Avards K-12 Student (Section) Governance Government Affairs Member Sturvey Minority Affairs MPPG (Hematic program) National Loa Day National Loa Day National Loa Day National Loa Day National Loa Day National Meeting Science Cates Science Fairs & Festivals Science Fairs & Festivals Science Cates Science Fairs & Social/Networking Student Member Supporting Activities Supporting Activities Sprovider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. < | First time event? | | |
| Watable Options Selected Options (Section) Governance Awards (Section) Governance Awards Career Services (Section) Governance Awards Chemistry Olympiad (Section) Governance Awards Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Family/Spouse Activities Governance Affairs International Year of Chemistry Vice Activities Government Affairs Mational Vear of Chemistry International Year of Chemistry National Chemistry Week National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Project SEED Public Outreach Regional Meeting Project SEED Public Outreach Regional Meeting Science Faits & Festivals Science Faits Science Faits Storene Ventists Storene Chemists Storene Chemists Supporting Activities Symposium Women Chemists Younger Chemists Other 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Imotive Education in the world. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. Imotive Education in the wo | Primary Contact* | Jill Rehmann | |
| Awards ' Awards ' Career Services Education (Teachers/Students) Chemists Celebrate Earth Day For Communications Communications Project SEED Communications For Communications Government Affairs Industry International Year of Chemistry Project SEED Whinty XI2 Student K-12 Student K-12 Student K-12 Student Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Meeting Project SEED Project SEED Public Outreach Regional Meeting Science Cales Science Cales Science Cales Science Ca | Category(ies)* | Available Options | Selected Options |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support of the most innovative, relevant and effective chemistry education in the world. Image: Strategic Plan does this event Phase* Completed Event Frequency* Annual | | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Awards Education (Teachers/Students) K-12 Student |
| from the ACS Strategic Plan does this event support? Improve of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed Event Frequency* Annual | | | |
| Event Phase* Completed Event Frequency* Annual | from the ACS Strategic Plan does this event | provider of chemistry-related information 2. Advance Member Careers. Empower a networks, opportunities, resources, and s 3. Improve Education. Foster the develop effective chemistry education in the work 4. Communicate Chemistry's Value. Com | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. nmunicate chemistry's vital role in addressing |
| Event Frequency* Annual | Event Phase* | | |
| | | | |
| | Event Date Selection | From 2/4/2017 To 2/4/2017 | |

| Event - Participation and As | ssistance | |
|---|--|---|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Community Activities Mentoring Project SEED |
| Event Derthere (ACC) | | |
| Event Partners (ACS) Event Partners (Non ACS) | St Joseph's College | |
| Estimated Number of Volunteers | 19 | |
| Members | 4 | |
| Non Members | 15 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 25 | |
| Estimated Number of Attendees | 123 | |
| Members | 24 | |
| Public | 99 | |
| Estimated Total Cost (USD) | 1500.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters | |

| Social Network Website |
|---------------------------|
| Other - |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | This was the first event live-streamed onto Facebook Live by the New York Local Section. |
| Lessons Learned/Suggestions to improve this event | None, it is a well managed event. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|------------------------------|
| File Name | File Size | Brief Description |
| Brooklyn_HSPoster.pdf | 0.95 MB | Summary Report |
| Brooklyn_HSPoster_2017.pdf | 0.94 MB | Student Award Winners Poster |
| Chair_4_Feb.pdf | 0.12 MB | Chairs Email to Membership |

| Web Link/URL for the Event | Brief Description |
|--|---|
| https://www.facebook.com/NewYorkACS/vid eos/1367009670005234/ | Archived Facebook Live video of keynote |



New York New York Local Section - CCED visit to Baker Elementary School Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Local Section - CCED visit to Bake | r Elementary School | |
| Brief Description* | Midshipmen from the US Merchant Military Academy at Kings Point hosted hands-on demonstrations for 150 3rd to 5th graders at Elizabeth M. Baker Elementary School. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Ping Furlan | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Chemists Celebrate Earth Day Family/Spouse Activities Education (Teachers/Students) Public Outreach | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower a networks, opportunities, resources, and s 2. Improve Education Factor the double | kills to thrive in the global economy. | |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | pment of the most innovative, relevant and I. | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing oolicymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 1/18/2017 To 1/18/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Augilable Options | Selected Ontions |
|---|--|--|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Profest SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Community Activities Public Relations |
| | C Other | |
| Event Partners (ACS) | Long Island Subsection | |
| Event Partners (Non ACS) | US Merchant Marine Academy, Elizabeth M. | Baker Elementary School |
| Estimated Number of Volunteers | 15 | |
| Members | 3 | |
| Non Members | 12 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 30 | |
| Estimated Number of Attendees | 150 | |
| Members | 10 | |
| Public | 140 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Local Section - CCED visit to Baker Elementary School

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|-------------------------------|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Another great outreach event. |
| Lessons Learned/Suggestions to improve this event | A well organized event |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CCED - Baker.pdf | 0.95 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/meetings/Olympi ad/Olympiad.php | Information Website updated for 2018 |



New York New York Section - Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge Event Form 2017

| Event - Overview | | |
|---|---|---|
| Name of the Event* | New York Section - Chemists Celebrate Eart | h Day Walk Across the Brooklyn Bridge |
| Brief Description* | Chemists Celebrate of Earth Day event organ Chapter in collaboration with the NY ACS. The delivered an enthusiastic and eve-opening ta | versity to begin the New York Local Section's nized by the Pace University Student Member ne Keynote Speaker, Prof. Rita Upmacis, Pace, Ik entitled, "Achieving Global Sustainability: second event that the New York Local Section |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. JaimeLee Rizzo | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities | Public Outreach Chemists Celebrate Earth Day Industry K-12 Student Student Member |
| | Symposium Women Chemists Younger Chemists | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | provider of chemistry-related information 2. Advance Member Careers. Empower networks, opportunities, resources, and s 3. Improve Education. Foster the develop effective chemistry education in the work | an inclusive community of members with skills to thrive in the global economy. pment of the most innovative, relevant and d. nmunicate chemistry's vital role in addressing |
| Event Phase* | Completed | - |
| Event Frequency* | Annual | |
| | | |

| Event - Participation and A | ssistance | |
|---|---|---|
| | | |
| Supporting Committees | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Selected Options Community Activities Education Environmental Public Relations Budget/Finance |
| | Other Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Pace University, John Jay College of Criminal 18 | I Justice, City University of New York |
| Members | 18 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 60 | |
| Estimated Number of Attendees | 175 | |
| Members | 48 | |
| Public | 127 | |
| Estimated Total Cost (USD) | 1500.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters | |

| Social Network Website |
|---------------------------|
| Other - |

Event - Narrative and Nomination

Award Sponsor: Committee on Community Activities (CCA)

Award: Creative & Innovative Use of the CCED Theme

Award Nomination Status: Complete

| Question 1 | Give examples of how your event provided educational value and describe how the event was related to the yearly theme. Include information on your audience, if they are underserved, and the message you were conveying. Limit the examples to 4. | |
|------------|--|--|
| Answer | The theme of "Chemistry Helps Feed the World" was reflected in several ways at the NY ACS CCED event. The keynote speaker addressed the nexus of food, water and energy in her talk "Achieving Global Sustainability: Green Chemistry Needs You!" This inspiring lecture was a call to arms for faculty, college and high school students on the need for green chemistry solutions to major world problems. The lecture's topics and CCED theme of Chemistry Helps Feed the World was further emphasized in the documentary, "Planet Earth" which from an educational perspective was aimed at the middle and high school students. The hands-on activity, the planting of organic seeds of edible herbs (cilantro, basic, oregano, thyme and parsley) and a biodegradable planter as Chemists Celebrate Earth Day gifts, was aimed at K-12 students. | |
| Question 2 | Describe the types of individuals or groups who volunteered or collaborated in your event. Examples include local section members, retirees, high schools, colleges and universities, community colleges, local businesses, and non ACS community members. | |
| Answer | The student members from Pace University organized the event along with collaborators from the Pace University faculty, Columbia University, Brooklyn College, and The Graduate Center of the City University of New York. The Chair of the New York Local Section livestreamed the event to Facebook Live and posted a post-event slideshow on YouTube (https://youtu.be/kP6o-MiqZUM) The student members at the US Merchant Marine Academy organized a demonstration event for 150 3rd-5th graders at Elizabeth M. Baker Elementary School as part of CCED as well. | |
| Question 3 | List the types and number of community groups that attended and cooperated in staging the event. Examples include: K-12 schools, colleges, universities, civic organizations, museums, libraries, etc. Give estimates on the relative audience sizes. | |
| Answer | K-12 School participation included (~35) students from ACDS (Association for Children with Downs Syndrome), Cottage Lane Elementary School, Millbrook School, William Covert Elementary School, South Orangetown Middle School, Brooklyn Technical High School and Manhattan Center for Science and Mathematics. The ~115 participants from Colleges & Universities included Borough of Manhattan Community College, Brooklyn College, Bronx Community College, Columbia University, The Graduate Center of the City University of New York, Hunter College, Kingsborough Community College, New York University, St. Peters University, St. John's University, St. Joseph's College, Stony Brook University, Zewail University for Science and Technology Industry attendees (~25) included chemists from International Flavors & Fragrances, PepsiCo, Schrodinger and Merck. | |
| Question 4 | List the different types of media employed. Guestimates on their relative audience reach would be helpful. Examples include: newspapers, magazines, flyers, websites, radio, television, social media, wiki notes, school newsletters, billboards, etc. | |
| Answer | The New York Local Section's Chemists Celebrate Earth Day's activities were advertised across numerous media outlets. The Walk Across the Brooklyn Bridge was advertised on the NY ACS website, in the NY/NJ newsletter The Indicator, on the National ACS website and as an event on Facebook. 137 of the attendees registered prior to the event using the www.newyorkacs.org website. The NY ACS Chair advertised the event in his email to the membership, 3184 emails were sent, 1094 were read. The same 3184 members received The Indicator. The Facebook event was boosted, the \$50 ad campaign resulted in 1385 people reached and 35 engagements. The event was also posted to the NY March for Science facebook page which reached the 20,000 participants in that event, held the day before. | |
| Question 5 | List the activities available at your event. Identify up to five new activities. How many were hands -on activities? Describe your event with respect to innovation, originality, safety, sustainability, integrity, and theme. | |
| Answer | Available activities 1) A presentation on Green Chemistry entitled "Achieving Global Sustainability: Green Chemistry Needs you!" by our keynote speaker Prof. Rita Upmacis. 2) The showing of the documentary film, "Planet Earth" 3) A parade over the iconic Brooklyn Bridge. The parade was led by students members carrying a Chemists Celebrate Earth Day banner to promote and bring awareness of Earth Day to all passers-by. We all wished those who walked, biked, or drove by our parade a "Happy Earth Day"! 4) Social media photobooth. Fresh and exotic fruits and vegetables were used as props to go | |

| papa 5) Al | g with this year's theme (e.g. butternut squash, coconut, turnip, yucca, sweet potatoes, aya, mango, pineapple). They were given away to participants at the end of the event. long with the theme of "Chemistry Helps Feeds the Word", attendees were invited to plant |
|---|---|
| | dible herb in a take-home planter as part of the event. |
| 1) Tr 2) Tr 3) Tr | r for 2017 he inclusion of the documentary film was new for 2017. he social media photobooth was added for 2017. he lecture was livestreamed for Facebook Live which was a first for CCED. More than 30 nbers watched the event online. |
| The medi The | ds-on photobooth was a hands-on activity where participants uploaded their photos to social ia. event is based on the walk across the Brooklyn Bridge which is a hands-on event. participants were also invited to plant herbs as part of the festivities. |
| even Sunc due i Univ hear and lives partii is a | is the 6th Annual Walk Across the Brooklyn Bridge as a Chemists Celebrate Earth Day nt. Due to the March for Science NYC, the date of the event was moved from Saturday to day March 23, 2017. Each year the event grows in size and impact and remains sustainable to the support of the New York Local Section and the Student Members of the ACS at Pace rersity. In 2017, 175 attendees celebrated the role of chemistry in feeding the world by ring a lecture that included sustainable agriculture, watching a film about the environment, planting edible herbs for their window gardens. This year's major innovation was the streaming of the lecture via Facebook live to the section membership so that all could icipate without traveling to the Manhattan location. The parade across the Brooklyn Bridge most original idea, it provides a green, sustainable public event seen by visitors to New York around the world. |

| File Name | File Size | File Description |
|------------------|-----------|---|
| CCED - Baker.pdf | | Summary of elementary school demonstration event as part of CCED |
| CCED.pdf | 1.83 MB | Project Summary for CCED 2017 |

| Web Link/URL for the Event | Weblink Description |
|---|---|
| http://www.newyorkacs.org/meetings/EarthD ay/CCED_2017.php | Post event website |
| https://youtu.be/LAEY01FRmmA | YouTube video recap of Chemists Celebrate Earth Day 2012-2016 - this video was projected on the screen during event registration. |
| https://youtu.be/kP6o-MiqZUM | Slide show recap of the 2017 Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge sponsored by the New York Local Section of the American Chemical Society. |

Award Sponsor: Committee on Community Activities (CCA)

Award: Outstanding On-going CCED Event

Award Nomination Status: Complete

| Describe the types of individuals or groups who volunteered or collaborated in your event. Examples include local section members, retirees, high schools, colleges and universities, community colleges, local businesses, and non ACS community members. |
|---|
| The groups involved in organizing the Chemists Celebrate Earth Day include the New York Section members, Brooklyn Subsection members, student members, Pace University faculty and administrators, Baker Elementary school teachers, US Merchant Marine Academy midshipmen and faculty, and City University of New York faculty. |
| List the types and number of community groups that attended and cooperated in staging the event. Examples include: K-12 schools, colleges, universities, civic organizations, museums, libraries, etc. Give estimates on the relative audience sizes. |
| The student members from Pace University organized the event along with collaborators from the Pace University faculty, Columbia University, Brooklyn College, and The Graduate Center of the City University of New York. The Chair of the New York Local Section livestreamed the event to Facebook Live and posted a post-event slideshow on YouTube (https://youtu.be/kP6o-MiqZUM) The student members at the US Merchant Marine Academy organized a demonstration event for 150 3rd-5th graders at Elizabeth M. Baker Elementary School as part of CCED as well. |
| List the different types of media employed. Guestimates on their relative audience reach would be helpful. Examples include: newspapers, magazines, flyers, websites, radio, television, social media, wiki notes, school newsletters, billboards, etc. |
| The New York Local Section's Chemists Celebrate Earth Day's activities were advertised across numerous media outlets. The Walk Across the Brooklyn Bridge was advertised on the NY ACS website, in the NY/NJ newsletter The Indicator, on the National ACS website and as an event on Facebook. 137 of the attendees registered prior to the event using the www.newyorkacs.org website. The NY ACS Chair advertised the event in his email to the membership, 3184 emails |
| |

| Brooklyn Bridge | |
|-----------------|--|
| | were sent, 1094 were read. The same 3184 members received The Indicator. The Facebook event was boosted, the \$50 ad campaign resulted in 1385 people reached and 35 engagements. The event was also posted to the NY March for Science facebook page which reached the 20,000 participants in that event, held the day before. |
| Question 4 | List the activities available at your event. Identify up to five new activities. How many were hands -on activities? Describe your event with respect to innovation, originality, safety, sustainability, integrity, and theme. |
| Answer | Available activities 1) A presentation on Green Chemistry entitled "Achieving Global Sustainability: Green Chemistry Needs you!" by our keynote speaker Prof. Rita Upmacis. 2) The showing of the documentary film, "Planet Earth" 3) A parade over the iconic Brooklyn Bridge. The parade was led by students members carrying a Chemists Celebrate Earth Day banner to promote and bring awareness of Earth Day to all passers-by. We all wished those who walked, biked, or drove by our parade a "Happy Earth Day"! 4) Social media photobooth. Fresh and exotic fruits and vegetables were used as props to go along with this year's theme (e.g. butternut squash, coconut, turnip, yucca, sweet potatoes, papaya, mango, pineapple). They were given away to participants at the end of the event. 5) Along with the theme of "Chemistry Helps Feeds the Word", attendees were invited to plant an edible herb in a take-home planter as part of the event. 5) Along with the documentary film was new for 2017. 1) The inclusion of the documentary film was new for 2017. 2) The social media. The event is based on the walk across the Brooklyn Bridge which is a hands-on event. The participants were also invited to plant herbs as part of the event was moved from Saturday to Sunday March 23, 2017. Each year the event grows in size and impact and remains sustainable due to the support of the New York Local Section and the Student Members of the ACS at Pace University. In 2017, 175 attendees celebrate the role of chemistry in feeding the world by hearing a lecture that included sustainable agriculture, watching a film about the environment, and planting edible herbs for their window gardens. This year's major innovation was the livestreaming of the lecture with to role due to the support of the New York Local Section and the Student Members of the ACS at Pace University. In 2017, 175 attendees celebrate the role of chemistry in feeding the world by hearing a lecture that i |
| Question 5 | How many years has your local section conducted an NCW/CCED celebration? How has the program grown over the years? Consider number of attendees, volunteers, and variety of programming. |
| Answer | The New York Local Section participation in Chemists Celebrate Earth Day began in 2012 as an LSAC Innovative Project Grant. In 2012, there were about 100 participants and the agenda was limited to a lecture and the parade across the Brooklyn Bridge. The event has grown steadily over the past six years and become sustainable. In 2017 175 people participated in the event which included a lecture, a viewing of a documentary film, a social media photo booth, the planting of edible herbs in honor of the theme 'Chemistry Feeds the World' and the parade across the Brooklyn Bridge. It will continue in 2018 as a Chemists Celebrate Earth Week event. |

| File Name | File Size | File Description |
|------------------|-----------|---|
| CCED - Baker.pdf | 5.48 MB | CCED Event at Baker Elementary School |
| CCED.pdf | 1.83 MB | Summary Report of NY ACS 2017 CCED Walk the Brooklyn Bridge Event |

| Web Link/URL for the Event | Weblink Description |
|---|---|
| http://www.newyorkacs.org/meetings/EarthD ay/CCED_2017.php | Post-event website |
| https://youtu.be/LAEY01FRmmA | YouTube video recap of CCED 2011-2016 in the New York Section, played during registration |
| https://youtu.be/kP6o-MiqZUM | Slide show recap of the 2017 Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge sponsored by the New York Local Section of the American Chemical Society. |

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Another smashing success for Chemists Celebrating Earth Day. The Student Members did an outstanding job. | |
| Lessons Learned/Suggestions to improve | The audio quality of the livestream was poor because the microphone | |

| this event | picked up attendee conversations. A Rode microphone has been |
|---|--|
| | purchased and it works well. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | | |
|----------------------------------|-----------|---------------------------|--|
| File Name | File Size | Brief Description | |
| Chemists Celebrate Earth Day.pdf | 5.4 MB | Summary Report | |
| Chair_8_April.pdf | 0.14 MB | Chair Email to Membership | |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------|
| https://www.facebook.com/NewYorkACS/vid eos/1464695990236601/ | Facebook slideshow of event |
| http://www.newyorkacs.org/meetings/EarthD ay/CCED.php | Registration website |



New York New York Section - Chair's Emails to Membership Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - Chair's Emails to Member | rship | |
| Brief Description* | New York Section Chair apprised the membership of the Section's upcoming activities and our collective successes. This was initiated before our IPG "Engaging Members via Social Media" was funded which is a related effort to increase membership participation. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Communications Section Meeting or Event Industry (Section) Governance | |
| Which strategic goal(s) | Other I Provide Information Be the most author | pritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. I. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 1/9/2017 To 11/28/2017 | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Membership/Membership Retention Community Activities Newsletter/Publications Public Relations |
| | Other | |
| Event Partners (ACS) | MagnetMail | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 1 | |
| Members | 1 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 25 | |
| Estimated Number of Attendees | 57600 | |
| Members | 57600 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant | |
| | No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | The emails were effective at communicating with the membership About 33% of members read the email Personalized emails had a higher read rate than those generically addressed Emails pertaining to specific events (elections, the Eli Pearce ACS Scholar pledge drive) were read by a greater number of members | |
| Lessons Learned/Suggestions to improve this event | Very positive response from the membership, a frequency of up to 2 emails/month is acceptable | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Emails.pdf | 1.57 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|---------------------------------|
| https://www.facebook.com/NewYorkACS/?ref =bookmarks | New York Section Facebook Page |
| http://www.newyorkacs.org/index.php | New York Section Webpage |
| https://www.linkedin.com/groups/8469270 | New York Section LinkedIn Group |



New York Chemagination Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | Chemagination | | |
| Brief Description* | The thirteenth Annual Chemagination contest of the New York Section of the American Chemical Society (NYACS) was hosted by NYACS at St. John's University on March 1, 2017. Chemagination is a science essay and poster contest for high school chemistry students, grades 9-12, that asks them to address the question, "What innovation or breakthrough in the field of chemistry will be important in the lives of teenagers 25 years from now?" The event was featured in the local newspaper. | | |
| Organization* | New York | · · | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Alison Hyslop | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Awards Education (Teachers/Students) K-12 Student K-12 Teacher Public Outreach | |
| | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | - | |
| | • | | |
| Event Frequency* | Annual | | |

| Event - Participation and As | ssistance | | |
|---|--|---|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Community Activities Public Relations Education Environmental | |
| | C Other | | |
| Event Partners (ACS) | St. John's University | | |
| Event Partners (Non ACS) Estimated Number of | St John's University 8 | | |
| Volunteers | 0 | | |
| Members | 6 | | |
| Non Members | 2 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 24 | | |
| Estimated Number of Attendees | 92 | | |
| Members | 20 | | |
| Public | 72 | | |
| Estimated Total Cost (USD) | 500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry | | |
| | In-Kind Donations LSAC Mini/NanoGrant | | |
| | No Outside Funding or Support Other ACS Grants | | |
| | Other - | | |
| Event Coverage | Email Radio Television Web | | |
| | Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

| Website |
|---------|
| Other - |

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Participation was up compared to 2016 and the quality of entries was excellent. | |
| Lessons Learned/Suggestions to improve this event | This is a well executed event. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|----------------------------|
| File Name | File Size | Brief Description |
| Chemagination.pdf | 0.63 MB | Summary Report |
| Chair_5_March.pdf | 0.11 MB | Chairs Email to Membership |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - CME Leadership Awards Event Form 2017

| Event - Overview | | |
|---|--|------------------|
| Name of the Event* | New York Section - CME Leadership Awards | |
| Brief Description* | The New York Local Section's Chemical Marketing & Economics Topical Group (CME) presented the 6th Annual Leadership Awards to Mr. Roque Benavides, Chairman of Buenaventura, for Lifetime Achievement; Dr. David Skorton, Secretary of the Smithsonian Institution, for Science Involvement; Mr. Christopher Pappas, CEO of Trinseo and Chair of the Society of Chemical Industry, for Corporate Reinvention; Dr. John Keller, CEO of Shionogi for Extraordinary Innovation. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | George Rodriguez | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Industry |
| | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensate provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in address the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| EVENTERUUENGV | From 12/5/2017 To 12/5/2017 | |

| Event - Participation and Assistance | | |
|---|--|------------------------------|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Industry Relations Awards |
| | Other | |
| Event Partners (ACS) Event Partners (Non ACS) | | |
| Estimated Number of Volunteers | 8 | |
| Members | 2 | |
| Non Members | 6 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 25 | |
| Estimated Number of Attendees | 109 | |
| Members | 22 | |
| Public | 87 | |
| Estimated Total Cost (USD) | 12000.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - ticket sales | |
| Event Coverage | Email | |
| | Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - CME Leadership Awards

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Another great Leadership Awards gala, great honorees | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|-----------------------------------|-----------|------------------------------------|--|
| File Name | File Size | Brief Description | |
| CME Awards Program.pdf | 0.48 MB | Summary Report | |
| CME Photos.pdf | 9.19 MB | CME Leadership Awards Photos | |
| John Keller.pdf | 0.08 MB | Press Release - John Keller | |
| Christopher Pappas.pdf | 0.27 MB | Press Release - Christopher Pappas | |
| Rogue Benavides Press Release.pdf | 0.39 MB | Press Release - Rogue Benavides | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME October luncheon Event Form 2017

| Event - Overview | | | |
|--|---|------------------|--|
| Name of the Event* | New York Section - CME October luncheon | | |
| Brief Description* | Kevin Smith of the American Chemical Council (ACC) discussed the ever increasing geopolitical and economic challenges facing chemical industry in the coming year with the New York Local Section's Chemical Marketing & Economics Topical Group (CME). | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Charles Brumlik | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| Which strategic goal(s) | Other | | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 10/5/2017 To 10/5/2017 | | |

| Event - Participation and As | vent - Participation and Assistance | | |
|------------------------------|-------------------------------------|--|--|
| Supporting Committees | | | |

| | Available Options | Selected Options |
|---|--|--------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Memtoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations |
| | | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 4 | |
| Members | 2 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 4 | |
| Estimated Number of Attendees | 41 | |
| Members | 4 | |
| Public Estimated Total Cost (USD) | 37 800.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Great discussion of the economic impact of chemical industry in these uncertain times |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME October.pdf | 0.68 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME & POLY Symposium Journey to Mars Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - CME & POLY Symposium Journey to Mars | | |
| Brief Description* | A three day symposium entitled Journey to MARS was organized the the NY ACS Chemical Marketing & Economics Group and the Division of Polymer Chemistry. 800 members attended, more than twice the POLY symposium record of 350. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Charles Brumlik | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | National Meeting Symposium MPPG (thematic program) Industry Government Affairs | |
| Which strategic goal(s) | Other I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event support? | In Provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 8/22/2017 To 8/24/2017 | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options | |
|---|--|------------------------------------|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations | |
| Event Partners (ACS) | POLY, ANYL, BIOT, BMGT, CATL, CHAS, C GEOC, INOR NUCL, PHYS, PMSE, SCHB, I | HED, CINF, COLL, COMP, ENVR, FLUO, | |
| Event Partners (Non ACS) | NASA, Smithsonian, Exxon Mobil | | |
| Estimated Number of Volunteers | 45 | | |
| Members | 10 | | |
| Non Members | 35 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 420 | | |
| Estimated Number of Attendees | 800 | | |
| Members | 750 | | |
| Public | 50 | | |
| Estimated Total Cost (USD) | 115000.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email | | |
| | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 7:45 PM

Other -

Event - Narrative and Nomination

Award Sponsor: Joint LSAC & DAC Award

Award: Outstanding Local Section-Technical Division Collaboration

Award Nomination Status: Complete

| Question 1 | Describe the logistics of the activity or program (who, what, when, where and how). [Limit to 500 characters with spaces.] | | |
|--------------|--|--|--|
| Answer | The Journey to Mars, a Fall 2017 National Meeting & Exposition symposium, engaged chemists from industry, academia and government to highlight chemistry's impact on future space exploration and use that compelling theme to inspire the scientists, educators and entrepreneurs of the future. POLY and the New York Section's Chemical Marketing & Economics Topical Group used innovative programming (an industry-focused session, plenary lectures, and a reception at the Air and Space Museum) and strong support from ACS organizations to maximize attendance and engagement. | | |
| Question 2 | Describe the outcomes and success of the activity or program and how success was assessed. [Limit to 500 Characters with spaces.] | | |
| Answer | The symposium had broad impact and involvement of the ACS community. Over 800 people attended, 500 at the plenary CME lectures alone. The event was co-sponsored by 18 technical divisions, MPPG, and the current and past ACS Presidents. A diverse mix of leading researchers from industry, academia (including 2 NASA Early Career Faculty), and government participated in technical sessions and industry-led panels. An iconic C&E News full-page ad featured the event and ACS Earth and Space Chemistry. | | |
| Question 3 | Describe exactly which aspects of the event were the responsibility of the division/local section. Include the approximate number of volunteers from the division/local section who were involved in planning and carrying out the activity or program. | | |
| Answer | Division: developed symposium concept, organized and chaired 3 technical sessions inviting speakers from industry, academia, and government. Volunteers: 7 Local Section: developed symposium concept, organized industry-led panel session, the CME Lectures and the reception. Volunteers: 15 | | |
| Question 4 | Describe how the activity or program was innovative. [Limit to 150 characters with spaces.]Attach one item that best exemplifies your activity or program for this award (ex: photo, poster, program, link to a 2 minute or less YouTube video, etc.). | | |
| Answer | The first Local Section/Technical Division collaboration to organize a highly successful National Meeting Symposium involving ACS and NASA leadership | | |
| File Name | File Size File Description | | |
| CME MARS.pdf | 5.59 MB Summary Report of Journey to MARS Symposium | | |

| Web Link/URL for the Event | Weblink Description |
|----------------------------|--|
| http://www.cmeacs.org | Chemical Marketing and Economics Topical Group webpage |

| Event - Evaluation | | | |
|--|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | 800 people attended, more than twice the POLY record of 350. | | |
| Lessons Learned/Suggestions to improve this event | | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | | |
|------------------------------|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| CME MARS.pdf | 5.59 MB | Summary Report | |

Web Link/URL for the Event

Brief Description

| Organization Name : New York |
|--|
| Report name : Event Form 2017 |
| Event name : New York Section - CME & POLY Symposium Journey to Mars |

None



New York New York Section - CME April Luncheon Event Form 2017

| Brief Description* Sp Yo Yo res Ec C the rer Organization* Ne Year Held* 20 First time event? Primary Contact* Category(ies)* Category(ies)* Category(ies) K K K M M M N N N N N N N N N N N N N N | conomics Topical Group of the New York Lo e early focus on enzyme production to contr newable chemicals. aw York 17 marles Brumlik tvailable Options Section) Governance wards Section) Governance Section Gover | ssed the enablers of biotechnology cheon hosted by the Chemical Marketing & cal Section. The bio sector has grown from | | |
|--|---|--|--|--|
| Yo res Ec Organization* Ne Year Held* Primary Contact* Ch Category(ies)* A C C C C C Yo res E C </td <td>ork BIO) and Paul Popsil (Korn Ferry) discus sponsible for its incredible growth at the lum conomics Topical Group of the New York Lo e early focus on enzyme production to contri- newable chemicals. w York 117 harles Brumlik wards Section) Governance wards areer Services Chemistry Olympiad Chemists Celebrate Earth Day Communications ducation (Teachers/Students) amily/Spouse Activities Sovernment Affairs ndustry hternational Year of Chemistry YC2011 oint Meeting (-12 Student (-12 Teacher Member Survey Jinority Affairs MPPG (thematic program)</td> <td>Selected Options</td> | ork BIO) and Paul Popsil (Korn Ferry) discus sponsible for its incredible growth at the lum conomics Topical Group of the New York Lo e early focus on enzyme production to contri- newable chemicals. w York 117 harles Brumlik wards Section) Governance wards areer Services Chemistry Olympiad Chemists Celebrate Earth Day Communications ducation (Teachers/Students) amily/Spouse Activities Sovernment Affairs ndustry hternational Year of Chemistry YC2011 oint Meeting (-12 Student (-12 Teacher Member Survey Jinority Affairs MPPG (thematic program) | Selected Options | | |
| Year Held* 20 First time event? Primary Contact* Ch Category(ies)* Category(ies)* Category(ies)* | harles Brumlik Available Options Section) Governance wards areer Services Chemistry Olympiad Chemists Celebrate Earth Day Communications ducation (Teachers/Students) amily/Spouse Activities Sovernment Affairs ndustry nternational Year of Chemistry YC2011 oint Meeting (-12 Student -12 Teacher Member Survey Minority Affairs MPPG (thematic program) | | | |
| First time event? Primary Contact* Category(ies)* Category(ie | harles Brumlik Available Options Section) Governance wards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications ducation (Teachers/Students) camily/Spouse Activities Government Affairs ndustry nternational Year of Chemistry YC2011 oint Meeting (-12 Student S-12 Teacher Member Survey linority Affairs MPPG (thematic program) | | | |
| Primary Contact* Ch Category(ies)* A (S A CC CC CC CC CC CC CC CC CC CC CC CC C | harles Brumlik Available Options Section) Governance wards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications cducation (Teachers/Students) camily/Spouse Activities Government Affairs ndustry nternational Year of Chemistry YC2011 oint Meeting (-12 Student C-12 Teacher Member Survey Minority Affairs MPPG (thematic program) | | | |
| Category(ies)* | Available Options Section) Governance wards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) amily/Spouse Activities Bovernment Affairs Industry International Year of Chemistry YC2011 oint Meeting C-12 Student C-12 Teacher Member Survey Minority Affairs MPPG (thematic program) | | | |
| K K K K K K K K K K M M N N N N N N N N N N N N N | Section) Governance wards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications ducation (Teachers/Students) amily/Spouse Activities Government Affairs ndustry nternational Year of Chemistry YC2011 oint Meeting (-12 Student Area Student Area Student Member Survey Jinority Affairs MPPG (thematic program) | | | |
| (°АССССШЕ; Э: :: :: ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; | Section) Governance wards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications ducation (Teachers/Students) amily/Spouse Activities Government Affairs ndustry nternational Year of Chemistry YC2011 oint Meeting (-12 Student Area Student Area Student Member Survey Jinority Affairs MPPG (thematic program) | | | |
| S S S Y Y | Available Options Selected Options | | | |
| | ☐ Other | | | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world package to the public and package. | | | |
| Event Phase* Co | the world's challenges to the public and p | Completed | | |
| | o 1 1 | | | |
| Event Date Selection Fro | o 1 1 | | | |

| Event - Participation and Assistance | | | |
|---|--|--------------------|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | The Penn Club | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 3 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 4 | | |
| Estimated Number of Attendees | 62 | | |
| Members | 12 | | |
| Public | 50 | | |
| Estimated Total Cost (USD) | 750.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| - | | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - CME April Luncheon

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|---|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | | |
| What were the greatest successes of this event? | Very informative program on biotech innovations | | |
| Lessons Learned/Suggestions to improve this event | | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME April.pdf | 1.04 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME February Luncheon Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - CME February Luncheon | 1 | |
| Brief Description* | The Chemical Marketing & Economics Topical Group (CME) of the New York Local Section hosted a symposium on Cosmetics Innovation. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Charles Brumlik | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Industry | |
| Which strategic goal(s) | Other I Provide Information Be the most auth | oritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing | | |
| Event Dheee* | the world's challenges to the public and p | policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 2/2/2017 To 2/2/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Industry Relations Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Public Relations Senior Chemists Women Chemists Younger Chemists | |
|--|--|--|
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | | |
| Estimated Number of Volunteers | 3 | |
| Members | 3 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities Estimated Number of | 5 76 | |
| Attendees | - | |
| Members | 5 71 | |
| Public Estimated Total Cost (USD) | 1000.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | | |
| What were the greatest successes of this event? | Sustainability is a critical concern for the chemical enterprise | | |
| Lessons Learned/Suggestions to improve this event | | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME February.pdf | 0.53 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME January Symposium Event Form 2017

| Event - Overview | | | |
|---|---|------------------|--|
| Name of the Event* | New York Section - CME January Symposium | | |
| Brief Description* | Chemical Marketing and Economics Topical Group of the New York Section held a luncheon symposium on the topic of "Industry Outlook: Fresh Start for Manufacturing Renaisance?" | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Charles Brumlik | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| Which strategic goal(s) | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 1/11/2017 To 1/11/2017 | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options | |
|---|--|--------------------|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Industry Relations | |
| | | | |
| Event Partners (ACS) Event Partners (Non ACS) | | | |
| Estimated Number of Volunteers | 4 | | |
| Members | 3 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | | |
| Estimated Number of Attendees | 52 | | |
| Members | 6 | | |
| Public | 46 | | |
| Estimated Total Cost (USD) | 750.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| Event Coverage | Email | | |
| | Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|-----------------------|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | Strong start for 2017 | | |
| Lessons Learned/Suggestions to improve this event | | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME January.pdf | 0.69 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|----------------------------|----------------------------------|--|
| http://www.cmeacs.org | Chemical Marketing and Economics | |



New York New York Section - CME June Symposium Event Form 2017

| Event - Overview | | | |
|--|---|------------------|--|
| Name of the Event* | New York Section - CME June Symposium | | |
| Brief Description* | The New York Local Section's Chemical Marketing & Economics Topical Group (CME) hosted a symposium on the business outlook in specialty chemicals from renewable sources | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Charles Brumlik | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| Which strategic goal(s) | Other 1. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event support? | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | □ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 6/1/2017 To 6/1/2017 | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options | |
|---|--|--------------------|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations | |
| | | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 4 | | |
| Members | 3 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | | |
| Estimated Number of Attendees | 41 | | |
| Members | 6 | | |
| Public | 35 | | |
| Estimated Total Cost (USD) | 500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | | |
| What were the greatest successes of this event? | | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME June.pdf | 1.22 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME March symposium Event Form 2017

| Event - Overview | | | | |
|--|--|---------------------------|--|--|
| Name of the Event* | New York Section - CME March symposiu | m | | |
| Brief Description* | The New York Local Section's Chemical Marketing & Economics Topical Group (CME) hosted a symposium on Powering Manufacturing Industry Re-Invention on March 2, 2017. | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Charles Brumlik | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Industry | | |
| Which strategic goal(s) | Other I. Provide Information. Be the most authoritative, comprehensive, and indispensa | | | |
| from the ACS Strategic Plan does this event | gic provider of chemistry-related information. | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 3/2/2017 To 3/2/2017 | From 3/2/2017 To 3/2/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Industry Relations Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Women Chemists Womer Chemists Younger Chemists | | |
|---|--|--|--|
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | | | |
| Estimated Number of Volunteers | 4 | | |
| Members | 2 | | |
| Non Members | 2 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | | |
| Estimated Number of Attendees | 67 | | |
| Members | 7 | | |
| Public | 60 | | |
| Estimated Total Cost (USD) | 1000.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Dinner tickets | | |
| Event Coverage | Email Radio Television Web | | |
| | Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | | |
| | | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|-------------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Strong industry participation | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME March.pdf | 0.74 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME May panel discussion Event Form 2017

| Event - Overview | | | |
|---|---|------------------|--|
| Name of the Event* | New York Section - CME May panel discuss | sion | |
| Brief Description* | The New York Local Section's Chemical Marketing & Economics Topical Group (CME) hosted a symposium on the business outlook in Latin America. Speakers Lourdes Cassanova (Cornell University), Marcos Troyjo (Columbia University), Danil Kerimi (World Economic Forum) discussed the future of the Latin American chemical enterprise as Brazil positions itself to become the 5th largest world economy by 2030. The panel was moderated by George Rodriguez, past chair of CME. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | George Rodriguez | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 5/4/2017 To 5/4/2017 | | |

| Event - Participation and Assistance | | | |
|---|--|--------------------|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 2 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | | |
| Estimated Number of Attendees | 50 | | |
| Members | 5 | | |
| Public | 45 | | |
| Estimated Total Cost (USD) | 900.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| Event Coverage | Email | | |
| | Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - CME May panel discussion

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Annual Latin American Outlook panel is always well received | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME May.pdf | 0.92 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME November symposium Event Form 2017

| Event - Overview | | | | |
|--|---|------------------|--|--|
| Name of the Event* | New York Section - CME November symposium | | | |
| Brief Description* | Tom Shannon and Jason McLinn, both of Bain Capital, discussed key disciplines that companies could implement with a Private Equity approach to an Merger and Acquisition strategy yielding strategic growth to an audience of 82 at the Penn Club. | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Charles Brumlik | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | | | | |
| Which strategic goal(s) | Other I Provide Information. Be the most authoritative, comprehensive, and indispensable. | | | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phace* | Completed | | | |
| Event Phase* | Completed | · · | | |
| Event Phase Event Frequency* | Annual | | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | | · | |
|---|--|--------------------|--|
| | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Industry Relations | |
| | Other | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 4 | | |
| Members | 3 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 7 | | |
| Estimated Number of Attendees | 56 | | |
| Members | 8 | | |
| Public | 48 | | |
| Estimated Total Cost (USD) | 760.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - ticket sales | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Great insight into leveraging private equity for strategic growth |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME October.pdf | 0.68 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - Continuing Education Committee Event Form 2017

| Event - Overview | | | | |
|--|---|--|--|--|
| Name of the Event* | New York Section - Continuing Education Co | ommittee | | |
| Brief Description* | The Continuing Education Committee seeks partners to collaborate with on new programming for the Section's membership. | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Neil Jespersen | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Profect SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Education (Teachers/Students) K-12 Student K-12 Teacher Public Outreach | | |
| Which strategic goal(s) | I. Provide Information. Be the most auth | noritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event support? | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | 4. Communicate Chemistry's Value. Cor the world's challenges to the public and | nmunicate chemistry's vital role in addressing policymakers. | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 4/2/2017 To 12/31/2017 | From 4/2/2017 To 12/31/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| r | | |
|--|--|--|
| Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Profest SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Continuing Education Community Activities Long Range Planning Professional Relations | |
| All local subsections, topical groups and com | mittees | |
| | | |
| 1 | | |
| 1 | | |
| 0 | | |
| 5 | | |
| 0 | | |
| 0 | | |
| 0 | | |
| 0.00 | | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Email Radio Television Web Other - | | |
| ACS Network C & EN Email Newsletters Social Network Website Other - | | |
| | Budget/Finance Career Assistance/Employment Chemistry Olympiad Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Women Chemists Younger Chemists O 0 1 | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 | | |
| What were the greatest successes of this event? | Chair Brian Gibney was a panelist on the 'Graduate School Reality Check: Getting in' at the National Meetings | | |
| Lessons Learned/Suggestions to improve this event | Need to be more proactive to expand our offerings to members | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | | |
|---|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| New York Local Section Cont Ed Comm.pdf | 0.24 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Councilor Coorindating Committee Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - Councilor Coorindating C | ommittee | |
| Brief Description* | The Councilor Coordinating Committee consists of all Certified Councilors and Alternate Councilors for 2017. There were two National ACS meetings held this year: San Francisco, CA April 2-6, 2017 and Washington DC August 20-24, 2017. The New York Local Section had its full complement of Councilors at both Council meetings and the corresponding District I caucuses. Each councilor provided either an oral or written report at the Board of Directors meeting following the Council meeting. | | |
| Organization* | New York | 2 | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Ronald P. D'Amelia | | |
| Category(ies)* | Available Options | Selected Options | |
| | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists < | (Section) Governance Supporting Activities Women Chemists Senior Chemists National Meeting | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. I. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 8/23/2017 To 8/23/2017 | | |

| Event - Participation and Assistance | | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Budget/Finance Newsletter/Publications Nominations | |
| | C Other | | |
| Event Partners (ACS) Event Partners (Non ACS) | | | |
| Estimated Number of Volunteers | 9 | | |
| Members | 9 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 75 | | |
| Estimated Number of Attendees | 9 | | |
| Members | 9 | | |
| Public | | | |
| Estimated Total Cost (USD) | 7800.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email | | |
| | Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email | | |
| | Newsletters Social Network | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Councilor Coorindating Committee

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|---|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | The New York Local Section Councilors serve LSAC, CWD, CEPA, SOCED, Constitution and Bylaws, N&E, Membership Affairs, Ethics. Non -councilors serve on ComSci, Divisonal Activities, Women Chemists, Senior Chemists, Minority Affairs, Patent and Related Matters, Audits, Publications, and Environmental Improvement | | |
| Lessons Learned/Suggestions to improve this event | No need to change. | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Council.pdf | 0.68 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York New York Section - Councilor Coorindating Committee Event Form 2017

| Event - Overview | | | |
|---|---|--|--|
| Name of the Event* | New York Section - Councilor Coorindating C | ommittee | |
| Brief Description* | The Councilor Coordinating Committee consists of all Certified Councilors and Alternate Councilors for 2017. There were two National ACS meetings held this year: San Francisco, CA April 2-6, 2017 and Washington DC August 20-24, 2017. The New York Local Section had its full complement of Councilors at both Council meetings and the corresponding District I caucuses. Each councilor provided either an oral or written report at the Board of Directors meeting following the Council meeting. | | |
| Organization* | New York | 2 | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Ronald P. D'Amelia | | |
| Category(ies)* | Available Options | Selected Options | |
| | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemistry Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Supporting Activities Women Chemists Senior Chemists National Meeting | |
| Which strategic goal(s) | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/5/2017 To 4/5/2017 | | |

| Event - Participation and As | ssistance | |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Budget/Finance Newsletter/Publications Nominations |
| | C Other | |
| Event Partners (ACS) Event Partners (Non ACS) | | |
| Estimated Number of Volunteers | 9 | |
| Members | 9 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 75 | |
| Estimated Number of Attendees | 9 | |
| Members | 9 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 7800.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email | |
| | Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email | |
| | Newsletters Social Network | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Councilor Coorindating Committee

| Website |] |
|---------|---|
| Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | The New York Local Section Councilors serve LSAC, CWD, CEPA, SOCED, Constitution and Bylaws, N&E, Membership Affairs, Ethics. Non -councilors serve on ComSci, Divisonal Activities, Women Chemists, Senior Chemists, Minority Affairs, Patent and Related Matters, Audits, Publications, and Environmental Improvement | |
| Lessons Learned/Suggestions to improve this event | This is a very well organized event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Council.pdf | 0.68 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Eastern Analytical Symposium Event Form 2017

| Event - Overview | | | |
|---|---|---|--|
| Name of the Event* | New York Section - Eastern Analytical Symposium | | |
| Brief Description* | The New York Local Section is one of eleven sponsors of the Eastern Analytical Symposium (EAS) that started in 1959 in New York City to communicate advances in analytical chemistry, technology, instrumentation and present awards recognizing leadership and contributions to analytical chemistry. The other ACS-affiliated EAS sponsors are the ACS Division of Analytical Chemistry and the North Jersey Local Section. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Robert Nolan | | |
| Category(ies)* | Available Options (Section) Governance | Selected Options Programming Outside of The National | |
| | Available Options Selected Options | | |
| Which stratagic gool(s) | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/12/2017 To 11/14/2017 | | |

| Supporting Committees | | | |
|---|---|--|--|
| Supporting Committees | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention | Selected Options Professional Relations Industry Relations Continuing Education Career Assistance/Employment Community Activities | |
| | Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | | |
| | Other | | |
| Event Partners (ACS) | North Jersey Section, ACS Division of Analyt | ical Chemistry | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Eastern Analytical Symposium 0 | | |
| Members | 0 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 0 | | |
| Estimated Number of Attendees | 2300 | | |
| Members | 875 | | |
| Public | 1425 | | |
| Estimated Total Cost (USD) | 0.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Registration fees, exhibitor fees | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Great meeting. | |
| Lessons Learned/Suggestions to improve this event | The Exposition layout has changed and the NY ACS needs to review its booth placement for next year. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|--------------------------------|-----------|----------------------------|--|
| File Name | File Size | Brief Description | |
| New York Local Section EAS.pdf | 0.52 MB | Summary Report | |
| Chair_8_April.pdf | 0.14 MB | Chairs Email to Membership | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|--------------------------------------|
| http://www.eas.org | Eastern Analytical Symposium Website |



New York New York Section - Eli Pearce ACS Scholar Pledge Drive Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Eli Pearce ACS Scholar Pledge Drive | | |
| Brief Description* | Along with the Senior Chemists Committee, the New York Local Section held a pledge drive to endow an ACS Scholar scholarship in memory of ACS President Eli Pearce. | | |
| | The New York Local Section is the largest Local Section contributor to the ACS Scholars Program. | | |
| | Furthermore, our Chemical Marketing & Econ separately from the Section and is the only AC National Partner. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students)) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Awards Education (Teachers/Students) Public Outreach Senior Chemists Student Member | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and | | |
| | effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | One time | | |
| | From 11/28/2017 To 12/31/2017 | | |

| Event - Participation and As | ssistance | | | |
|---|--|---|--|--|
| Supporting Committees | Available Options | Selected Options | | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Budget/Finance Community Activities Senior Chemists | | |
| Event Partners (ACS) | Senior Chemists Committee, Mary Bet Dobso Council | n, David T. Smorodin Assistant General | | |
| Event Partners (Non ACS) | NYU Tandon School of Engineering, Queenst | porough Community College | | |
| Estimated Number of Volunteers | 43 | | | |
| Members | 43 | | | |
| Non Members | 0 | | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 50 | | | |
| Estimated Number of Attendees | 0 | | | |
| Members | 0 | | | |
| Public | 0 | | | |
| Estimated Total Cost (USD) | 2500.00 | | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | | |
| Event Coverage | Email Radio Television Web Other - | | | |
| Event Promotion | ACS Network C & EN Email | | | |

| Newsletters Social Network Website | |
|--|--|
| Other - | |

Event - Narrative and Nomination

Award Sponsor: Senior Chemists Committee (SCC)

Award: Most Innovative Activity in a Local Section for Senior Chemists

Award Nomination Status: Complete

| Question 1 | Was this program or activity new to your local section in 2014? [Limit to 150 characters with spaces.] | |
|------------|---|--|
| Answer | Yes, this was a new activity for 2017 and due to the loss of ACS President Ronald Breslow in 2017, we anticipate a similar activity in the near future. | |
| Question 2 | Describe how your activity involved volunteers. Who were the volunteers (i.e. local section members, retirees, student affiliates, universities, companies or businesses, and others in the community)? What roles did they play in implementation? | |
| Answer | In collaboration with the Senior Chemists Committee and the New York University Tandon School of Engineering (the former Brooklyn Polytechnic University), the New York Local Section held a pledge drive to endow an ACS Scholars in memory of ACS President Eli Pearce. Eli Pearce spent his academic career at Brooklyn Poly, was a member of the New York Local Section, was a supporter of the ACS Scholars Program, and a founding member of the Senior Chemists Committee (formerly the Silver Circle). The executive committee of the NY ACS drafted the pledge letter and it was printed and mailed to all NY ACS members by our student members. The NY Section Chair similarly delivered a call for pledges using email. The NY ACS Board of Directors voted to offer matching funds to individual donations up to a total of \$25000. The Senior Chemists Committee raised 50,000 and the NY ACS raised 50,000. The pledges were received and processed by National. This ACS Scholar scholarship is for a student studying within the geographic area of the NY Section (NYC, Nassau, Suffolk, Rockland, Westchester Counties in NY and Hudson and Bergen Counties NJ. The first Eli Pearce ACS Scholar will be awarded in Fall 2018. | |
| Question 3 | Overall attendance at the activity: | |
| Answer | Over 43 individuals pledged to contribute to the Eli Pearce ACS Scholar endowment. The entire Executive Committee pledged donations and the majority of the NY ACS Board also pledged donations to the Eli Pearce ACS Scholars fund. | |
| Question 4 | Explain how this activity or program was innovative. [Limit to 750 characters with spaces.] | |
| Answer | The activity was innovative because it is the first ACS Scholar scholarship funded by either an ACS Committee or a Local Section. In this case it is the successful collaboration of both an ACS Committee and a Local Section. This is a model for increasing the impact of the ACS Scholars program moving forward as it provides the precedent for other Local Sections, ACS Divisions and ACS Committees to honor ACS Presidents with an ACS Scholar scholarship in their memory. The activity is an honor befitting ACS President Eli Pearce and ensures that his impact on chemistry is ongoing. | |
| Question 5 | Summarize the impact of the event. | |
| Answer | The impact of this event will be long-lasting as it ensures that one more deserving student of chemistry from economically disadvantaged background will be supported in their studies starting in Fall 2018. It is a befitting tribute to the memory of a great chemist and a great person, Eli Pearce. In addition, it is our hope that this sets an example for other Local Sections / Divisions / Committees to honor their colleagues by funding ACS Scholars. | |

| File Name | File Size | File Description |
|--|-----------|---|
| Chair_20_EliPearce copy.pdf | 0.1 MB | NY ACS Chair email requesting pledges for Eli Pearce ACS Scholar endowment |
| EliPearce_final.pdf | 0.46 MB | Summary Report |
| Mailing.pdf | 1.76 MB | Mailed solicitation for donations to the ACS Scholar in memory of ACS President Eli Pearce |
| Web Link/URL for the Event Weblink Description | | |
| None | | |

| Event - Evaluation | | |
|--|----|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most | 10 | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Eli Pearce ACS Scholar Pledge Drive

| successful) | |
|---|---|
| What were the greatest successes of this event? | We were able to secure pledges to endow an ACS Scholar honor of ACS President Eli Pearce |
| Lessons Learned/Suggestions to improve this event | Securing pledges from the Board was critical in showing the membership our commitment to this worthy cause. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| EliPearce_final.pdf | 2.84 MB | Summar Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - ACS Fellows Committee Event Form 2017

| Event - Overview | | | | |
|--|--|--|--|--|
| Name of the Event* | New York Section - ACS Fellows Committee | New York Section - ACS Fellows Committee | | |
| Brief Description* | The ACS Fellows Committee identifies candidates and assists them in preparing competitive applications for the ACS Fellow Program. | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | 2017 | | |
| First time event? | | | | |
| Primary Contact* | Dr. Robert P. Nolan | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Professional/Leadership Development Awards Supporting Activities | | |
| Which strategic goal(s) | | noritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event support? | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 4/6/2017 To 4/6/2017 | | | |

| Event - Participation and As | ssistance | |
|------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Membership/Membership Retention Minority Affairs Senior Chemists Women Chemists Younger Chemists | | |
|---|--|--|--|--|
| Event Partners (ACS) | | | | |
| Event Partners (Non ACS) | | | | |
| Estimated Number of Volunteers | 4 | | | |
| Members | 4 | | | |
| Non Members | 0 | | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 40 | | | |
| Estimated Number of Attendees | 0 | 0 | | |
| Members | 0 | | | |
| Public | 0 | | | |
| Estimated Total Cost (USD) | 50.00 | | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | | |
| Event Coverage | Email Radio Television Web Other - | | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Two of three nominees from the New York Local Section were selected as ACS Fellows, in addition another NY ACS member, nominated by a Division, was also selected. | |
| Lessons Learned/Suggestions to improve this event | Preparing a competitive application with strong supporting letters that paint a consistent picture of the nominees impact on the ACS and on the field of chemistry takes a significant amount of time, but is most worthwhile. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|---------------------------|
| File Name | File Size | Brief Description |
| Fellows Committee.pdf | 0.76 MB | Summary Report |
| Chair_14_June_Fellows.pdf | 0.15 MB | Chair Email to Membership |

| Web Link/URL for the Event | Brief Description |
|---|-------------------------------------|
| http://theindicator.org/2017-09.pdf?v=1 | The Indicator, ACS Fellows on Cover |
| https://cen.acs.org/articles/95/i25/2017-ACS- Fellows.html | Chemical & Engineering News article |



New York High School Teachers Topical Group - Demo Derby I Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | High School Teachers Topical Group - Demo | Derby I | |
| Brief Description* | Each teacher brings a 5 minute demonstration of a chemical principle to show and share. Safety is a must and demonstrators provide any necessary personal protective equipment. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Joan Laredo-Liddell | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Education (Teachers/Students) K-12 Teacher | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 10/13/2017 To 10/13/2017 | | |

| Event - Participation and As | ssistance | |
|------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Education Environmental |
|---|--|--------------------------|
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Chomistry Toochors Club of Now York, United | d Endoration of Topphore |
| Estimated Number of Volunteers | Chemistry Teachers Club of New York, United 5 | |
| Members | 3 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | |
| Estimated Number of Attendees | 20 | |
| Members | 8 | |
| Public | 12 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Excellent high school level demos were presented, can't wait for the Spring Demo Derby |
| Lessons Learned/Suggestions to improve this event | None |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG October Demo.pdf | 0.68 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - High School Teachers Topical Group Demo Derby Event Form 2017

| Event - Overview | | |
|---|--|--|
| Name of the Event* | New York Section - High School Teachers To | pical Group Demo Derby |
| Brief Description* | Annual demo derby of the High School Teach class demonstrations are presented in a rapic required chemicals/equipment (including pers demo. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Education (Teachers/Students) Joint Meeting K-12 Teacher Professional/Leadership Development Social/Networking |
| Which stratogic gool(a) | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's chellengers to the avelopment of an environment of the start o | |
| | the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Phase* Event Frequency* | Completed Annual | |

| Supporting Committees | | |
|---|--|-------------------------------------|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Mentoring Professional Relations |
| Event Pertnere (ACS) | | |
| Event Partners (ACS) Event Partners (Non ACS) | Chemistry Teachers Club of New York, Unite | ad Federation of Teachers |
| Estimated Number of Volunteers | 8 | |
| Members | 2 | |
| Non Members | 6 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 33 | |
| Members | 6 | |
| Public | 27 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - High School Teachers Topical Group Demo Derby

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Always a great event where demos are shared |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG April Demo.pdf | 0.93 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---|----------------------------------|
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers of NY website |
| http://www.uft.org/committees/science- committee | UFT Science Committee website |



New York New York Section - High School Teachers Topical Group February Seminar Event Form 2017

| Event - Overview | | | |
|----------------------------------|--|--|--|
| Name of the Event* | New York Section - High School Teachers Topical Group February Seminar | | |
| Brief Description* | The February meeting of the High School Teachers Topical Group featured a technical talk on using molecular dynamics simulations to predict crystal morphologies. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Leab Day National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Meeting or Event Social/Networking Student Member Supporting Activities Symposium Women Chemists Other | Education (Teachers/Students) Joint Meeting K-12 Teacher Professional/Leadership Development Social/Networking | |
| Which strategic goal(s) | | noritative, comprehensive, and indispensable | |
| from the ACS Strategic | provider of chemistry-related information | | |
| Plan does this event support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in a the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 2/10/2017 To 2/10/2017 | | |

| Seminar | | |
|---|--|-------------------------------------|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Mentoring Professional Relations |
| | | |
| Event Partners (ACS) | | te d Explore the set T = 1 |
| Event Partners (Non ACS) Estimated Number of Volunteers | Chemistry Teachers Club of New York, Unit 4 | ted Federation of Teachers |
| Members | 2 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | |
| Estimated Number of Attendees | 28 | |
| Members | 6 | |
| Public | 22 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Organization Name : New York Report name : Event Form 2017

Event name : New York Section - High School Teachers Topical Group February Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--------------------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 | |
| What were the greatest successes of this event? | Very nice talk on molecular dynamics | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG February.pdf | 1.42 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---|----------------------------------|
| http://www.uft.org/committees/science- committee | UFT Science Committee website |
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers of NY website |



New York New York Section - High School Teachers Topical Group January Seminar Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - High School Teachers To | pical Group January Seminar | |
| Brief Description* | The High School Teachers Topical Group offers seminars and professional development programs in collaboration with the Chemistry Teachers Club of New York and the United Federation of Teachers Committee on Science. Their January meeting featured a discussion of how to cover the demanding Regents Chemistry Curriculum within the school year. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Education (Teachers/Students) Joint Meeting K-12 Teacher Professional/Leadership Development Social/Networking | |
| Which strategic goal(s) | Other I Provide Information Ro the most output | aritative comprehensive and indianonachie | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| | | | |
| Event Phase* | Completed | | |
| Event Phase* Event Frequency* | Completed Annual | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - High School Teachers Topical Group January Seminar

| Event - Participation and Assistance | | | |
|---|--|-------------------------------------|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Mentoring Professional Relations | |
| | Other | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) Estimated Number of | Chemistry Teachers Club of New York, Unite | d Federation of Teachers | |
| Volunteers | 4 | | |
| Members | 2 | | |
| Non Members | 2 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | | |
| Estimated Number of Attendees | 33 | | |
| Members | 8 | | |
| Public | 25 | | |
| Estimated Total Cost (USD) | 50.00 | | |
| Outside Funding or Support | IPG-LSAC | | |
| Support | Division Grants | | |
| | Industry | | |
| | In-Kind Donations | | |
| | LSAC Mini/NanoGrant | | |
| | No Outside Funding or Support Other ACS Grants | | |
| | IPG-DAC | | |
| | Other - | | |
| Event Coverage | | | |
| | Email | | |
| | Radio | | |
| | Web | | |
| | Other - | | |
| Event Promotion | ACS Network C & EN | | |
| | Email | | |
| | Newsletters Social Network | | |
| | | | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - High School Teachers Topical Group January Seminar

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | | |
| What were the greatest successes of this event? | | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG January.pdf | 1.0 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--|
| https://www.facebook.com/pg/Chemistry- Teachers-Club-of-New-York- 459286470795395/about/ | Chemistry Teachers Club of NY Facebook |
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers Club of NY Website |
| http://www.uft.org/committees/science- committee | UFT Science Committee Website |



New York New York Section - High School Teachers Topical Group March Meeting Event Form 2017

| Event - Overview | | |
|--|---|--|
| Name of the Event* | New York Section - High School Teachers | Topical Group March Meeting |
| Brief Description* | March meeting of the High School Teacher New York featured a discussion of how to o American Master Teacher Fellowship (which Schools). | s Topical Group & Chemistry Teachers Club of compile a competitive application for Math for ch covers Chemistry in the New York City |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Education (Teachers/Students) Joint Meeting K-12 Teacher Professional/Leadership Development Social/Networking |
| Which strategic goal(s) | Other | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| | | |
| Event Phase* | Completed | |
| Event Phase* Event Frequency* | Completed Annual | |

| Supporting Committees | Available Options | Selected Options |
|---|--|-------------------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Mentoring Professional Relations |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Chemistry Teachers Club of New York, Unit | red Federation of Teachers |
| Estimated Number of Volunteers | 4 | |
| Members | 2 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 36 | |
| Members | 8 | |
| Public Estimated Total Cost (USD) | 28 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - High School Teachers Topical Group March Meeting

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---------------------|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Very useful meeting |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG March.pdf | 1.61 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---|----------------------------------|
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers of NY website |
| http://www.uft.org/committees/science- committee | UFT Science Committee website |



New York New York Section - High School Teachers Topical Group May Seminar Event Form 2017

| Event - Overview | | | |
|----------------------------------|--|--|--|
| Name of the Event* | New York Section - High School Teachers T | opical Group May Seminar | |
| Brief Description* | The May meeting of the High School Teachers Topical Group and the Chemistry Teachers Club featured a technical talk disrupting biofilms using macrolactones. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Education (Teachers/Students) Joint Meeting K-12 Teacher Professional/Leadership Development Social/Networking | |
| Which strategic goal(s) | I Provide Information Be the most auth | | |
| from the ACS Strategic | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| Plan does this event support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | ☑ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 5/19/2017 To 5/19/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|-------------------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Mentoring Professional Relations |
| | Other Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Chemistry Teachers Club of New York, Unite | ed Federation of Teachers |
| Estimated Number of Volunteers | 3 | |
| Members | 1 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 25 | |
| Members | 5 | |
| Public | 20 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - High School Teachers Topical Group May Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Nice seminar on using organic chemistry to treat biofilms |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG May.pdf | 0.92 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---|----------------------------------|
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers of NY website |
| http://www.uft.org/committees/science- committee | UFT Science Committee website |



New York New York Section - High School Teachers Topical Group September Seminar Event Form 2017

| Event - Overview | | | |
|----------------------------------|---|--|--|
| Name of the Event* | New York Section - High School Teachers To | opical Group September Seminar | |
| Brief Description* | The September meeting of the High School Teachers Topical Group featured a technical talk on material science in alternative energy systems | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Leab Day National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Education (Teachers/Students) Joint Meeting K-12 Teacher Professional/Leadership Development Social/Networking | |
| Which strategic goal(s) | | | |
| from the ACS Strategic | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| Plan does this event support? | Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/15/2017 To 9/15/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| Seminar | | | |
|---|--|-------------------------------------|--|
| | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Mentoring Professional Relations | |
| | | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Chemistry Teachers Club of New York, Uni 3 | ted Federation of Teachers | |
| Members | 2 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | | |
| Estimated Number of Attendees | 24 | | |
| Members | 3 | | |
| Public Estimated Total Cost (USD) | 21 50.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - High School Teachers Topical Group September Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Great seminar on solar energy and alternative fuels | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG September.pdf | 0.65 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---|----------------------------------|
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers of NY website |
| http://www.uft.org/committees/science- committee | UFT Science Committee website |



New York New York Section - History of the NY Section Committee Event Form 2017

| Event - Overview | | |
|---|--|---|
| Name of the Event* | New York Section - History of the NY Section | Committee |
| Brief Description* | The History of the New York Section Committ records, providing historical perspective on co sites for a National Chemical Historic Site des Local Section Chemical Historic Site. | ontemporary issues, and seeking possible new |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Neil Jespersen | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Public Outreach Industry |
| Which strategic goal(a) | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 9/26/2017 To 9/26/2017 | |
| | | |

| Supporting Committees | Available Options | Selected Options |
|---|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Younger Chemists | Industry Relations Long Range Planning Professional Relations Public Relations Nominations |
| Event Partners (ACS) | | |
| Event Partners (ACS) | | |
| Estimated Number of Volunteers | 1 | |
| Members | 1 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 |
| What were the greatest successes of this event? | Proving guidance to the Board of Directors on the context of current decisions in the history of the Section. |
| Lessons Learned/Suggestions to improve this event | The change in Committee leadership promises to reinvigorate their efforts. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|---|-----------|-------------------|
| File Name | File Size | Brief Description |
| New York Local Section History Committee.pdf | 0.25 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York Hudson Bergen Subsection - NCW Seminar Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | Hudson Bergen Subsection - NCW Seminar | | |
| Brief Description* | This symposium is a celebration of National Chemistry Week, and presented by Dr. Sanjai Kumar of CUNY - Queens College. This symposium was dedicated to Dr. Seung-Sup Kim of Ramapo College, who passed away on October 9, 2017. We held a moment of silence in his honor at the seminar. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Yufeng Wei | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | National Chemistry Week Programming Outside of The National Meeting Communications Education (Teachers/Students) | |
| Which strategic goal(s) | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | · · · · | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 10/12/2017 To 10/12/2017 | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options |
|---|--|------------------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Profest SEED Public Relations Senior Chemists Younger Chemists | Public Relations Budget/Finance |
| Event Partners (ACS) | L | |
| | Fairleigh Dickinson University | |
| Estimated Number of Volunteers | 4 | |
| Members | 2 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 9 | |
| Estimated Number of Attendees | 35 | |
| Members | 25 | |
| Public Estimated Total Cost (USD) | 10 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Prof. Kumar gave a very informative seminar that the student members appreciated. |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-----------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Hudson Bergen October Seminar.pdf | 0.83 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |
| | |



New York Hudson Bergen Subsection - Undergraduate Research Sympsoium Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | Hudson Bergen Subsection - Undergraduate Research Sympsoium | | |
| Brief Description* | The 19th Annual Student Research Symposium sponsored by Sigma Xi and the Hudson- Bergen Subsection provides our New Jersey students the opportunity to present their research in preparation for presenting at the NY ACS Undergraduate Research Symposium, the LSAMP conference and the ACS National Meeting & Exposition. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Ish Kumar | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Public Outreach Student Member Education (Teachers/Students) Awards | |
| Which strategic goal(s) | Other I Browide Information. Bo the most output | pritative comprehensive and indispensely | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| | | | |
| Event Frequency* | Annual | | |

| Event - Participation and As | ssistance | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Community Activities Education Environmental Mentoring Project SEED | |
| Event Derte ere (ACC) | Other | | |
| Event Partners (ACS) Event Partners (Non ACS) | St Paters University Ramana University New | y Jersey City University | |
| Estimated Number of Volunteers | St Peters University, Ramapo University, New 20 | JEISEY GILY UNIVERSILY | |
| Members | 12 | | |
| Non Members | 8 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 55 | | |
| Estimated Number of Attendees | 120 | | |
| Members | 40 | | |
| Public | 80 | | |
| Estimated Total Cost (USD) | 1100.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | High participation by undergraduate students and minority students; participation from institutions outside Hudson-Bergen Subsection. | |
| Lessons Learned/Suggestions to improve this event | Keep it up ! | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Hudson Bergen April.pdf | 2.39 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York Hudson Bergen Subsection - Visit to Chem Expo for National Chemistry Week Event Form 2017

| Name of the Event* | Hudson Bergen Subsection - Visit to Chem Ex | | |
|---|--|---|--|
| | Hadsen Bergen Basseellen Visit te enem Er | kpo for National Chemistry Week | |
| Brief Description* | Our student members who reside in New Jersey attended the National Chemistry Week Chem Expo at Liberty Science Center organized by the North Jersey Section. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Yufeng Wei | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Other | National Chemistry Week Education (Teachers/Students) Social/Networking | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | ic provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and | | |
| | | | |
| | effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 10/21/2017 To 10/21/2017 | | |

| Event - Participation and As | sistance | |
|------------------------------|----------|--|
| Supporting Committees | | |

| Week | | |
|---|--|------------------|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | |
| | | |
| Event Partners (ACS) | North Jersey Section | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Liberty Science Center 0 | |
| Members | 0 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 0 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Report name : Event Form 2017

Event name : Hudson Bergen Subsection - Visit to Chem Expo for National Chemistry Week

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Our students thoroughly enjoyed North Jersey's National Chemistry Week event |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | | |
|-------------------------------------|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Hudson Bergen October Chem Expo.pdf | 2.84 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |
| Rono | |



New York New York Section - In memoriam Event Form 2017

| Event - Overview | | | | |
|---|--|--|--|--|
| Name of the Event* | New York Section - In memoriam | | | |
| Brief Description* | The New York Section memorialized Prof. Gilbert Stork and ACS President Prof. Ronald Breslow who passed in October 2017. | | | |
| Organization* | New York | · | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Brian R. Gibney | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Communications Supporting Activities Public Outreach | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | Completed | | |
| Event Frequency* | One time | | | |
| Event Date Selection | From 10/29/2018 To 10/29/2018 | | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Budget/Finance Career Assistance/Employment | Membership/Membership Retention Public Relations Senior Chemists Industry Relations | |
|---|--|--|--|
| Event Partners (ACS) | | | |
| Event Partners (ACS) | 1 | | |
| Estimated Number of Volunteers | 1 | | |
| Members | 1 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | | |
| Estimated Number of Attendees | 0 | | |
| Members | 0 | | |
| Public | 0 | | |
| Estimated Total Cost (USD) | 0.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | The New York Section paid its respects to the families, colleagues and friends of two distinguished chemists. | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|--|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| New York Local Section In Memoriam.pdf | 0.46 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - The Indicator Committee Event Form 2017

| Event - Overview | | | |
|---|---|--|--|
| Name of the Event* | New York Section - The Indicator Committee | | |
| Brief Description* | The Joint New York - North Jersey Section Indicator Committee is charged with managing the operations of the sections joint newsletter, The Indicator | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Neil Jespersen | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists Younger Chemists Younger Chemists | Communications Industry Public Outreach National Chemistry Week | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with | | |
| | networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | ✓ 4. Communicate Chemistry's Value. Con the world's challenges to the public and public | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/13/2017 To 9/13/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | 1 | |
|---|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Newsletter/Publications Membership/Membership Retention Public Relations Career Assistance/Employment Industry Relations |
| Event Partners (ACS) | North Jersey Section | |
| Event Partners (Non ACS) | Advertisers | |
| Estimated Number of Volunteers | 8 | |
| Members | 8 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 20 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | All issues of The Indicator were published on time and posted to the websites. | |
| Lessons Learned/Suggestions to improve this event | The North Jersey and New York Sections are now responsible for managing the advertising in The Indicator and must put in place mechanisms to ensure steady ad revenue and the sustainability of The Indicator. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|-------------------------------------|-----------|----------------------------------|
| File Name | File Size | Brief Description |
| New York Local Section Ind Comm.pdf | 0.25 MB | Summary Report |
| 2017-01.pdf | 1.59 MB | January Issue of The Indicator |
| 2017-02.pdf | 0.54 MB | February Issue of The Indicator |
| 2017-03.pdf | 0.54 MB | March Issue of The Indicator |
| 2017-04.pdf | 0.94 MB | April Issue of The Indicator |
| 2017-05.pdf | 0.96 MB | May Issue of The Indicator |
| 2017-06.pdf | 0.94 MB | June Issue of The Indicator |
| 2017-09.pdf | 2.2 MB | September Issue of The Indicator |
| 2017-10.pdf | 3.13 MB | October Issue of The Indicator |
| 2017-11.pdf | 2.31 MB | November Issue of The Indicator |
| 2017-12.pdf | 2.39 MB | December Issue of The Indicator |

| Web Link/URL for the Event | Brief Description |
|------------------------------------|--|
| http://theindicator.org/index.html | Indicator Website with archived issues |



New York New York Section - Inorganic and Organometallic Top Grp Poster Session Event Form 2017

| Event - Overview | | |
|---|--|---|
| Name of the Event* | New York Section - Inorganic and Organome | etallic Top Grp Poster Session |
| Brief Description* | The Inorganic and Organometallic Topical Group hosted the 4th annual ION Poster Session at Columbia University as part of the New York Section's Celebration of National Chemistry Week 2017. 70 Attendees enjoyed the ION Poster Session, which featured 13 poster presentations by graduate and undergraduate students from institutions within the NY Local Section. The NCW theme of 'Chemistry Rocks' fit right into the research presented on inorganic chemistry and nanomaterials. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Kathleen Kristian | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Education (Teachers/Students) Student Member Social/Networking |
| | C Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| | | |
| Event Phase* | Completed | |
| Event Phase* Event Frequency* | Completed Annual | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Inorganic and Organometallic Top Grp Poster

Event name : New York Section - Inorganic and Organometallic Top Grp Poster Session

| Event - Participation and Assistance | | |
|---|---|---|
| Supporting Committees | Available Options | Selected Options |
| | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Long Range Planning Budget/Finance Public Relations |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Columbia University | |
| Estimated Number of Volunteers | 2 | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 15 | |
| Estimated Number of Attendees | 80 | |
| Members | 37 | |
| Public | 43 | |
| Estimated Total Cost (USD) | 750.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters | |

Organization Name : New York Report name : Event Form 2017

Event name : New York Section - Inorganic and Organometallic Top Grp Poster Session

| Social Network Website |
|---------------------------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

Event - Evaluation Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) 9 What were the greatest successes of this event? Great poster session covering Inorganic, Organometallic and Nanochemistry Lessons Learned/Suggestions to improve this event Already a great event Share this event with other local sections, technical divisions and Int'l chapters. Image: Content of the program on a scale of 1-10 (1-least successful & 10-most successful &

| Event - Supporting Materials | | |
|------------------------------|-----------|----------------------------|
| File Name | File Size | Brief Description |
| ION Poster Session.pdf | 2.51 MB | Summary Report |
| Chair_17_Oct.pdf | 0.12 MB | Chairs Email to Membership |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York New York Section - Inorganic and Organometallic Topical Group Symposium Event Form 2017

| Event - Overview | | | |
|---|---|--|--|
| Name of the Event* | New York Section - Inorganic and Organom | netallic Topical Group Symposium | |
| Brief Description* | As part of the New York Local Section's Celebration of National Chemistry Week, the Inorganic and Organometallic Topical Group hosted the 6th annual Frontiers of Inorganic and Organometallic Chemistry lecture symposium on the campus of Columbia University. The event attracted an audience of more than 70 academic and industrial chemists to hear four speakers covering the range of bioinorganic, organometallic catalysis and nanoscience related to the NCW theme of 'Chemistry Rocks!' | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. James Camara | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Science Cafes Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Social/Networking Women Chemists Programming Outside of The National Meeting | |
| | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 10/27/2017 To 10/27/2017 | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Inorganic and Organometallic Topical Group

Event name : New York Section - Inorganic and Organometallic Topical Group Symposium

| Event - Participation and As | ssistance | |
|---|--|---------------------|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Long Range Planning |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Columbia University | |
| Estimated Number of Volunteers | 2 | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 70 | |
| Members | 54 | |
| Public | 16 | |
| Estimated Total Cost (USD) | 750.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant | |
| | No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web | |
| | Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Inorganic and Organometallic Topical Group Symposium

| Social Network Website |
|---------------------------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

Event - Evaluation Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) 9 What were the greatest successes of this event? Another successful symposium with a great set of speakers, National Academy Member Cathy Murphy was the highlight. Lessons Learned/Suggestions to improve this event Improve this event with other local sections, technical divisions and Int'l chapters.

| Event - Supporting Materials | | | |
|------------------------------|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Inorganic Symposium.pdf | 0.72 MB | Summary Report | |
| Frontiers Program 2017.pdf | 0.13 MB | Program Booklet | |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| https://www.facebook.com/NewYorkACS/vid eos/1644750482231150/ | Archived livestream to Facebook Live |



New York New York Section - IPG Increasing Member Engagement via Social Media Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Section - IPG Increasing Member | r Engagement via Social Media | |
| Brief Description* | included (1) monthly emails (see related en | nbership of the Section's activities in 2017. This try 'Chairs Email to Membership'), (2) posting all lvertisements and (4) livestreaming technical orts were made to increase membership | |
| Organization* | New York | - | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Social/Networking Public Outreach Communications National Chemistry Week Awards | |
| | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | | | |
| LVCIILFIIASC | Completed | | |
| Event Frequency* | Annual | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - IPG Increasing Member Engagement via Social Media

| Event - Participation and As | ssistance | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Chemistry Olympiad Senior Chemists Community Activities Membership/Membership Retention | |
| Event Partners (ACS) | Idaho Local Section, ACS Webinars, ACS Pul | blicaitons | |
| Event Partners (Non ACS) | Compound Interest, Royal Society of Chemist | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 3 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 200 | | |
| Estimated Number of Attendees | 9200 | | |
| Members | 1200 | | |
| Public | 8000 | | |
| Estimated Total Cost (USD) | 2500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - IPG Increasing Member Engagement via Social Media

Social Network Website Other -

Event - Narrative and Nomination

Award Sponsor: Local Section Activities Committee (LSAC)

Award: Best Activity or Program Stimulating Member Involvement

Award Nomination Status: Complete

| Question 1 | How was the success of this activity or program assessed? What did you learn? [Limit to 400 characters with spaces.] | |
|------------|--|--|
| Answer | MagnetMail was used to track Chair emails to the membership. ~33% were read, up to 44% when personalized or about a specific event. More members thanked the Chair for emails than unsubscribed. Election participation was up slightly (15%, higher than National's 12%). Facebook likes/follows increased by 30% in 2017, visits are 10/day, each ad seen by ~1000 people. Over 20,000 emails sent, 5899 people saw our Facebook Ads. | |
| Question 2 | Explain how this program stimulates involvement of members and the general public. (Specify the number of ACS members, public attendees, and the number of nonmember and/or member volunteers involved in planning and executing this event.) | |
| Answer | The NY ACS took a multi-pronged approach to engaging members in 2017. It started with the introduction of Chair emails to the membership. Each provided a summary of upcoming event, a link our newsletter, The Indicator, and thanks to the dedicated volunteers involved in our events. These 20,000 emails encouraged members to attend and volunteer at events in the Section and vote in our elections. | |
| | The NY ACS also posted all its events on social media, Facebook and LinkedIn, 100+ posts. These posts were intended to reach the members and the general public. Generally posts with images and short descriptions worked best, boosted posts reached 5899 people. The NY ACS followed/like all other ACS Local Sections and many student member groups in order to increase its reach beyond its geographic borders. The NY ACS also liked/shared 200+ posts from other Local Sections/student groups and from ACS webinars, Program in a Box, YCC, WCC, Journals, C&EN etc in order to engage with our membership. Some posts were made in Spanish to reach our hispanic members. This started with one volunteer but has expanded to three volunteers, we will add more in 2018. | |
| | The NY ACS streamed events to Facebook Live for the first time in 2017. Five events were streamed, four are archived on Facebook. The goal is to allow members, and friends worldwide, to access our events from their mobile device without having to travel which involves a significant activation barrier for many due to insane traffic, if not long distances. Each event was viewed in real time by but to 134 people, and is archived for future viewing. | |
| | The NY ACS Chair also travelled to the Idaho Section in an exchange program between a very large and a small section funded by a LSAC IPG to the Idaho Section. Best practices were shared and NY ACS committed to helping Idaho ACS to launch their section website and Facebook page. The use of a Mevo livestream camera as a economical option to post events to Facebook Live was also discussed. The Idaho Section was also invited to attend NY ACS Board meetings via WebEx. The Idaho Section will be viewing NY ACS events in 2018. | |
| | We should add that we received one inappropriate comment on a post in 2017. The comment was removed from the timeline, and the poster blocked from posting comments to the page. The object of the post was also informed so that they could take appropriate action. | |
| Question 3 | Attach 1 item that best exemplifies your activity or program for this award (ex: photo, poster, program, link to 2 minute or less YouTube video, etc.) If the attachment contains more than two printed pages, LSAC will only consider the first 2 pages. | |
| Answer | The New York Sections live-streaming of seminars and events is an innovative way to engage with our members, and other Local Sections/Student Member Chapters. The first event live-streamed by NY ACS the keynote lecture for the 22nd Annual High School Poster Session. | |
| | A two-minute teaser of the video is on YouTube at https://youtu.be/RySMaRONNT4 | |
| | The full live-streamed video is on Facebook at https://www.facebook.com/NewYorkACS/videos/1367009670005234/ | |
| | The NY ACS feels our live-streaming of events best exemplifies our use of social media to stimulate member involvement in the NY Section. | |

| File Name | File Size | File Description |
|------------------|-----------|--|
| Social Media.pdf | 0.35 MB | Please view the two-minute teaser of the video on YouTube at : |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - IPG Increasing Member Engagement via Social

| Media | | |
|-------|--|---|
| | | https://youtu.be/RySMaRONNT4 |
| | | The file contains representative social media posts from the New York Section |

| Web Link/URL for the Event | Weblink Description |
|--|--|
| https://www.facebook.com/NewYorkACS/ | NY ACS Facebook Page |
| https://www.facebook.com/NewYorkACS/vid eos/1367009670005234/ | Full length, unedited video of the Keynote Lecture from the 22nd Annual High School Poster Session archived on the NY ACS Facebook page. |
| https://www.linkedin.com/groups/8469270 | NY ACS LinkedIn Page |
| https://youtu.be/RySMaRONNT4 | A two-minute teaser of the live-streamed Keynote Lecture from the 22nd Annual High School Poster Session |

Award Sponsor: Local Section Activities Committee (LSAC)

Award: Most Innovative New Activity or Program

Award Nomination Status: Complete

| Question 1 | Has this program, or one substantially similar, ever been run in your local section? [Limit to "Yes" or "No" response.] | |
|------------|---|--|
| Answer | No | |
| Question 2 | Explain how this activity or program was innovative. [Limit to 750 characters with spaces.] | |
| Answer | Prior to 2017, the NY ACS' only use of technology to engage with members was their website. The innovation for 2017 was the introduction of the use of social media to engage the membership and the greater community. The NY ACS has liked/followed all other ACS local sections, many ACS student member chapters, and other scientific organizations on Facebook. The NY ACS chair event visited the Idaho Section to discuss their social media efforts. All events were posted to Facebook, boosting posts for major Section events led to 2778 attendees at those events. The NY ACS also live-streamed content for the first time in 2017. Five seminars were live-streamed to Facebook live for public viewing. | |
| Question 3 | What quantitative and qualitative methods were used to assess the success of this event? What lessons were learned that will be applied in the future? [Limit to 400 characters with spaces.] | |
| Answer | The NY ACS membership received 20 emails from the Chair in 2017, a total of 20,071 were read. Many members replied thanking him for the communication, very few members unsubscribed. NY ACS were posted all events to Facebook in 2017. Boosted posts, i.e. paid advertisements, resulted in 5899 views of the posts and attendance at these events was 2778. Five seminars were streamed to Facebook Live and seen by 375. There was a single negative comment that was removed. | |
| Question 4 | Using the assessment data you have collected of member and non-member volunteers and attendees, measure the success of your activity or program. [Limit to 750 characters with spaces.] | |
| Answer | The efforts of three volunteers has had a significant impact on the Section. Members are more well-informed of the Section's activities and the value of their membership. Attendance at events is up 4%, as is participation in the Section elections and the NY ACS saw a 30% increase in followers/likes on Facebook and group size on Linkedln. The NY ACS has liked/followed all other ACS local sections on Facebook and many student chapters as well in order to broaden the reach of our events and live-streamed content. This community shares with each other, e.g. the NY ACS viewed the Herty Award livestream of the Georgia Section and the visit to the Idaho Section showing them how to use Facebook to access NY ACS content. | |
| Question 5 | Attach one item that best exemplifies your activity or program for this award (ex: photo, poster, program, link to 2 minute or less YouTube video, etc.) The review committee will only consider one attachment that is no longer than 3 pages in length. | |
| Answer | The NY ACS live-streamed events for the first time in 2017. Five events were streamed to Facebook live and 375 viewers watched them in real time. The unedited videos are archived on the NY ACS Facebook page. Attached is a 2-min teaser clip from one of these events, the keynote lecture at the 22nd Annual High School Poster Session. | |
| | The YouTube link is : | |
| | https://youtu.be/RySMaRONNT4 | |
| | The full video can be see on Facebook : | |
| | https://www.facebook.com/NewYorkACS/videos/1367009670005234/ | |

| File Name | File Size | File Description |
|-------------------------|-----------|--|
| Innovative Activity.pdf | 0.35 MB | Please view the 2-min YouTube video at |
| | | https://youtu.be/RySMaRONNT4 |
| | | The attached file shows representative social media posts by |

Organization Name : New York

Report name : Event Form 2017

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:16 AM

Event name : New York Section - IPG Increasing Member Engagement via Social Media

| | the New York Section in 2017 |
|--|--|
| Web Link/URL for the Event | Weblink Description |
| https://www.facebook.com/NewYorkACS/ | NY ACS Facebook Page |
| https://www.facebook.com/NewYorkACS/vid eos/1367009670005234/ | Full-length video of the keynote lecture from the New York Local Section 22nd Annual High School Poster Session archived on Facebook |
| https://www.linkedin.com/groups/8469270 | NY ACS LinkedIn page |
| https://youtu.be/RySMaRONNT4 | 2-min YouTube teaser video of the keynote lecture from the New York Local Section 22nd Annual High School Poster Session |

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Greater communication with members and increased attendance at events including live-streaming attendees. NY ACS has friended all other local sections on Facebook to increase impact of its live-streaming of events. Greater public awareness, and more positive public perception, of the New York Local Section and the American Chemical Society. | |
| Lessons Learned/Suggestions to improve this event | Social media is a group effort and more members need to be recruited to post and Subsection, Topical Group and Committee Chairs need to be encouraged to post items as well. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|------------------------------|-----------|----------------------------|--|
| File Name | File Size | Brief Description | |
| IPG Facebook 2017.pdf | 0.66 MB | Summary Report | |
| Emails.pdf | 1.57 MB | Chairs Email to Membership | |
| IPG Final Report.pdf | 0.07 MB | IPG Final Report | |
| Example Posts.pdf | 0.83 MB | Example Facebook Posts | |

| Web Link/URL for the Event | Brief Description |
|---|-------------------|
| https://www.facebook.com/NewYorkACS/ | Facebook Page |
| https://www.linkedin.com/groups/8469270 | LinkedIn Page |



New York New York Section IPG Visit to Idaho Section Event Form 2017

| Event - Overview | | |
|---|--|--|
| Name of the Event* | New York Section IPG Visit to Idaho Section | |
| Brief Description* | NYACS Chair visited the Idaho Section to assist their efforts to build their website and member engagement through technology. This collaboration was supported via a LSAC Innovative Project Grant to the Idaho Section and the visit was made as part of the National Chemistry Week celebrations of both Local Sections. Sufficient IPG funds remain for a second visit between the two Sections in 2018. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Brian R. Gibney | |
| Category(ies)* | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day | Selected Options Joint Meeting Communications Social/Networking Supporting Activities (Section) Governance |
| | Àwards ´ Communications Career Services Social/Networking Chemistry Olympiad Supporting Activities | |
| | C Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most author provider of chemistry-related information. 2. Advance Member Careers. Empower a networks, opportunities, resources, and s 3. Improve Education. Foster the develop effective chemistry education in the world 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | an inclusive community of members with kills to thrive in the global economy. ment of the most innovative, relevant and l. municate chemistry's vital role in addressing |
| Event Phase* | | |
| Event Phase* | Completed One time | |
| Event Frequency* | One time | |
| Event Date Selection | From 10/18/2017 To 10/18/2017 | |

Event - Participation and Assistance

| Supporting Committees | | |
|---|--|---|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Mentoring Professional Relations |
| | | |
| Event Partners (ACS) | Idaho Section | |
| Event Partners (Non ACS) Estimated Number of Volunteers | None 4 | |
| Members | 4 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 12 | |
| Members | 12 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 800.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | This event was initiated by an IPG (Sharing between Large and Small Sections), but only \$60 of that grant was used to bring the NYACS Chair to the Idaho Section. The NYACS Chair met with the Board of the Idaho Section and discussed best practices for elections, encouraging volunteers and engaging members through technology. The NYACS Chair will be assisting the Idaho Section with their website and they will be receiving our seminars and events streamed live on Facebook Live. | |
| Lessons Learned/Suggestions to improve this event | There needs to be more communication between Local Section Chairs to share best practices. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------------------------|
| File Name | File Size | Brief Description |
| Idaho_NewYork.pdf | 0.51 MB | NY Chair visits Idaho Local Section |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Long Island Subsection March Board Meeting Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Long Island Subsection N | larch Board Meeting | |
| Brief Description* | March meeting of the Long Island Subsection Board of Directors | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Social/Networking | |
| Which strategic goal(s) | ☑ I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | | | |

| Event - Participation and Assistance | | |
|--------------------------------------|--|--|
| Supporting Committees | | |

| | Available Options | Selected Options |
|---|--|----------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Public Relations |
| | | |
| Event Partners (ACS) Event Partners (Non ACS) | Queensborough Community Collage | |
| Estimated Number of Volunteers | Queensborough Community College 5 | |
| Members | 5 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 8 | |
| Estimated Number of Attendees | 26 | |
| Members | 26 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 150.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant | |
| | No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web | |
| | Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 2:03 AM

Event name : New York Section - Long Island Subsection March Board Meeting

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Planning for Chemistry Challenge is running smoothly | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Board Meeting March 2017.pdf | 0.23 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection November Board Meeting Event Form 2017

| Event - Overview | | | |
|--|--|-----------------------|--|
| Name of the Event* | New York Section - Long Island Subsection N | ovember Board Meeting | |
| Brief Description* | November meeting of the Long Island Subsection Board of Directors. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance | |
| Which strategic goal(s) | ☑ 1. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| LYONLINGUCIUS | tion From 11/30/2017 To 11/30/2017 | | |

| Event - Participation and Assistance | | |
|--------------------------------------|--|--|
| Supporting Committees | | |

| | Available Options | Selected Options |
|---|--|------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Professional Relations |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Nassau County Community College | |
| Estimated Number of Volunteers | 5 | |
| Members | 5 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | |
| Estimated Number of Attendees | 24 | |
| Members | 24 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 150.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - Long Island Subsection November Board Meeting

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Holiday Party finalized and slate of candidates for office presented. |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|---|---------|-------------------|
| File Name | | Brief Description |
| Long Island Board Meeting November 2017.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York New York Section - Long Island Subsection October Board Meeting Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Long Island Subsection C | October Board Meeting | |
| Brief Description* | The October meeting of the Long Island Subsection Board of Directors. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options Selected Options | | |
| | Dr. Dominic Hull Available Options Selected Options (Section) Governance (Section) Governance Awards (Section) Governance Career Services (Section) Governance Chemistry Olympiad (Section) Governance Chemistry Olympiad (Section) Governance Chemistry Olympiad (Section) Governance Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Social/Networking Student Member Symposium Wormen Chemists Symposium | | |
| Which strategic goal(s) | ☑ 1. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | the ACS Strategic provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | oment of the most innovative, relevant and d. | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 10/26/2017 To 10/26/2017 | | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Public Relations |
|---|--|------------------|
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 5 | |
| Members | 5 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | |
| Estimated Number of Attendees | 31 | |
| Members | 31 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 150.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |
| | Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | |
| What were the greatest successes of this event? | |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Board Meeting October 2017.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection Board of Directors Meeting Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Long Island Subsection B | Board of Directors Meeting | |
| Brief Description* | September 2017 Long Island Subsection Board of Directors Meeting | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists Younger Chemists | (Section) Governance | |
| Which strategic goal(s) | I Provide Information Be the most authority | oritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event | the ACS Strategic provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/28/2017 To 9/28/2017 | | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists | Public Relations Education Environmental |
|---|--|---|
| | Younger Chemists | |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | | |
| Estimated Number of Volunteers | 5 | |
| Members | 5 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | |
| Estimated Number of Attendees | 22 | |
| Members | 22 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 150.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |
| | Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--------------------------|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | All agenda items covered |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Board Meeting September 2017.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection Chemistry Challenge competition Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Long Island Subsection | Chemistry Challenge competition | |
| Brief Description* | The Long Island Subsection holds a 'Jeopardy'-style competition for 2-year and 4-year college students called the Chemistry Challenge | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Kevin Kolak | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Awards Student Member Social/Networking Education (Teachers/Students) Public Outreach | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. A durance Member Corects, Employee on inclusive community of members with | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Co the world's challenges to the public and | mmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/21/2017 To 4/21/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| Available Options | Selected Options |
|--|--|
| Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists | Awards |
| | |
| | |
| Queensborough Community College 15 | |
| 8 | |
| 7 | |
| 36 | |
| 104 | |
| 47 | |
| | |
| 600.00 | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC | |
| Other - | |
| Email Radio Television Web Other - | |
| ACS Network C & EN Email Newsletters Social Network Website | |
| | Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Younger Chemists Younger Chemists Women Chemists Younger Chemists Other Queensborough Community College 15 8 7 36 104 47 57 600.00 IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Email Radio Television Web Other - ACS Network C & EN Email Newsletters Social Network |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Undergraduate students and faculty members from nearby universities had an opportunity to network and participate in a fun activity. Student enthusiasm and participation in this event was very high contributing to the overall success of the event. |
| Lessons Learned/Suggestions to improve this event | Due to the enormous number of participants, external funding through sponsorship for the event should be considered. It may also be beneficial to have a full time Chemistry Challenge committee that work solely on this event as part of the LIACS board. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Chemistry Challenge.pdf | 0.63 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection High School Awards Dinner Event Form 2017

| Event - Overview | | | |
|--|--|------------------|--|
| Name of the Event* | New York Section - Long Island Subsection High School Awards Dinner | | |
| Brief Description* | The Long Island Subsection honors the best high school chemistry student from Long Island. They are presented with plaques at an award dinner in their honor with a guest speaker with their families and teachers. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Mr. Frank Romano | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| Which strategic goal(s) | Other Image: A provide information paths matter with site interpretation and indiananaphic | | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. I. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| | | | |
| Event Frequency* | Annual | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options |
|---|---|----------------------------|
| | Available Options Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Other | Awards Public Relations |
| Event Partners (ACS) | | J |
| Event Partners (Non ACS) | Nassau County Community College | |
| Estimated Number of Volunteers | 10 | |
| Members | 8 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 25 | |
| Estimated Number of Attendees | 91 | |
| Members | 21 | |
| Public | 70 1200.00 | |
| Estimated Total Cost (USD) | 1200.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - Long Island Subsection High School Awards Dinner

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | | |
| What were the greatest successes of this event? | The diversity of the students and their stories were most inspiring | | |
| Lessons Learned/Suggestions to improve this event | Plaque distribution needs to be re-worked as it was disorganized this year | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|---|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island High School Awards May 2017.pdf | 4.35 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |

---- END OF REPORT ----

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:57 AM

Other -



New York New York Section - Long Island Subsection Holiday Party & Elections Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Section - Long Island Subsection H | Holiday Party & Elections | |
| Brief Description* | Annual holiday party which include a keynote address and elections for the following year's leadership | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists Younger Chemists | (Section) Governance Student Member | |
| Which strategic goal(s) from the ACS Strategic | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| Plan does this event support? | Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 12/7/2017 To 12/7/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Ausilable Ordiana | Selected Options |
|---|--|---|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Education Environmental Younger Chemists |
| | | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 6 | |
| Members | 4 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | |
| Estimated Number of Attendees | 59 | |
| Members | 23 | |
| Public | 36 | |
| Estimated Total Cost (USD) | 600.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:56 AM

Event name : New York Section - Long Island Subsection Holiday Party & Elections

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The event allowed undergraduate students and faculty members from nearby universities, both ACS members and non-members, to hear a lecture on the analysis of meteorites using an X-ray imaging techniques to determine its impact history. |
| Lessons Learned/Suggestions to improve this event | The seminar was a success due to advanced planning by the host institution. The event could be improved by more varied promotion to include professionals from other nearby universities. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | | |
|---------------------------------------|-----------|---------------------------|--|
| File Name | File Size | Brief Description | |
| Long Island Seminar December 2017.pdf | 3.26 MB | Summary Report | |
| Chair_19_Nov.pdf | 0.12 MB | Chair Email to Membership | |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection Copper Catalysis Seminar Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - Long Island Subsection | Copper Catalysis Seminar | |
| Brief Description* | Copper-Promoted Aromatic Acyloxylation seminar presented by Prof. Fabiola Barrios- Landeros of Yeshiva University | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting Activities Symposium Women Chemists Younger Chemists | Student Member Social/Networking | |
| Which strategic goal(s) | Other I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Con the world's challenges to the public and | mmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/6/2017 To 4/6/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Professional Relations |
| | | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 6 | |
| Members | 4 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | |
| Estimated Number of Attendees | 44 | |
| Members | 29 | |
| Public | 15 | |
| Estimated Total Cost (USD) | 40.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:56 AM

Event name : New York Section - Long Island Subsection Copper Catalysis Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The event allowed undergraduate students and faculty members from nearby universities, both ACS members and non-members, to hear a lecture on the use of Copper complexes for aclyoxylation of aromatic compounds. The speaker highlighted the great contributions by undergraduate researchers which was of particular interest to our student participants |
| Lessons Learned/Suggestions to improve this event | The seminar was a success due to advanced planning by the host institution. The event could be improved by more varied promotion to include professionals from other nearby universities. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Seminar April 2017.pdf | 1.78 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection Exploring Substrate Space Seminar Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Long Island Subsection I | Exploring Substrate Space Seminar | |
| Brief Description* | Prof. Emily Mundorff presented a seminar to the Long Island Subsection entitled Explorations in Substrate Space | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting Activities Symposium Women Chemists Younger Chemists | Student Member Social/Networking | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Cor the world's challenges to the public and | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 2/2/2017 To 2/2/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists | |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 6 | |
| Members | 4 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 4 | |
| Estimated Number of Attendees | 71 | |
| Members | 21 | |
| Public | 50 | |
| Estimated Total Cost (USD) | 20.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Report name : Event Form 2017

Event name : New York Section - Long Island Subsection Exploring Substrate Space Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The event allowed undergraduate students and faculty members from nearby universities, both ACS members and non-members, to hear a lecture on how to alter and/or improve an enzyme's native activity through enzyme design and directed evolution. |
| Lessons Learned/Suggestions to improve this event | The seminar was a great success due to advanced planning by the host institution. The event could be improved by more varied promotion to include professionals from other nearby universities. A new addition to promotion for this seminar was via the QCC – Forensic Science Majors Facebook group. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|---------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Seminar February 2017.pdf | 1.67 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection March Seminar Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Long Island Subsection N | March Seminar | |
| Brief Description* | 'Violence and Violins' presented by Prof. Emeritus Joseph Nagyvary of Texas A&M University to the Long Island Subsection | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Student Member Younger Chemists Education (Teachers/Students) | |
| Which strategic goal(s) | I Provide Information Be the most auth | oritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | ☑ 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Con the world's challenges to the public and public | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | • | |
| Event Date Selection | From 3/2/2017 To 3/2/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Education Environmental Younger Chemists |
|---|--|---|
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 6 | |
| Members | 2 | |
| Non Members | 4 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 12 | |
| Estimated Number of Attendees | 76 | |
| Members | 18 | |
| Public | 58 | |
| Estimated Total Cost (USD) | 40.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The event allowed undergraduate students and faculty members from nearby universities, both ACS members and non-members, to hear a lecture on the unique background and experiences of Dr. Nagyvary as well as his detailed investigation on the uniqueness of Stradivarius violins. |
| Lessons Learned/Suggestions to improve this event | The seminar was a great success due to advanced planning by the host institution. The event could be improved by more varied promotion to include professionals from other nearby universities. A new addition to promotion for this seminar was via the QCC – Forensic Science Majors Facebook group. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------------|-----------|---------------------------|
| File Name | File Size | Brief Description |
| Long Island Seminar March 2017.pdf | 1.54 MB | Summary Report |
| Chair_4_Feb.pdf | 0.12 MB | Chair Email to Membership |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |

---- END OF REPORT ----

 $Copyright © 2018 \, American \, Chemical \, Society$



New York New York Section - Long Island Subsection Bionanotechnology Seminar Event Form 2017

| Event - Overview | | |
|--|---|---|
| Name of the Event* | New York Section - Long Island Subsection E | Bionanotechnology Seminar |
| Brief Description* | Prof. Kamil Woronowicz, US Military Academy - West Point, spoke on "Photosynthetic Reaction Centers on Graphene Composite Electrodes for Photocurrent Generation and Energy Storage" to the Long Island Subsection. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Dominic Hull | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Student Member Younger Chemists |
| Which strategic goal(s) | Other | oritative comprehensive and indispensable |
| from the ACS Strategic Plan does this event support? | effective chemistry education in the world | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. muunicate chemistry's vital role in addressing |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| | From 11/2/2017 To 11/2/2017 | |

Event - Participation and Assistance

| Report name : Event Form 2017 Generated Date : Feb 16, 2018 | | Generated By : Brian Gibney |
|---|---|---|
| | | Generated Date : Feb 16, 2018 1:53 |
| Event name : New York Sect | ion - Long Island Subsection Bionanotechno | ology Seminar |
| Supporting Committees | Austitututa Ondiana | |
| | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Selected Options Education Environmental Younger Chemists |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 5 | |
| Members | 4 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 8 | |
| Estimated Number of Attendees | 65 | |
| Members | 23 | |
| Public | 42 | |
| Estimated Total Cost (USD) | 40.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | | |
| | Email Radio | |

Television Web Other -

ACS Network C & EN Email Newsletters Social Network Website

Event Promotion

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:53 AM

Event name : New York Section - Long Island Subsection Bionanotechnology Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Great seminar on biological nanotechnology for an undergraduate audience | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Seminar November 2017.pdf | 1.69 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------|--|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website | |



New York New York Section - Long Island Subsection Graphene Oxide Seminar Event Form 2017

| Event - Overview | | | |
|---|--|---|--|
| Name of the Event* | New York Section - Long Island Subsection G | Graphene Oxide Seminar | |
| Brief Description* | Prof. Michele Vittadello presented a seminar entitled "The Role of Ozone in the Formation and Structural Evolution of Graphene Oxide Obtained from nanograpite" | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Student Member Education (Teachers/Students) | |
| Which strategic goal(s) | □ I. Provide Information. Be the most author | oritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| 3. Improve Education. Foster the effective chemistry education in the effective chemistry education in the effective chemistry education. | | oment of the most innovative, relevant and d. | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressin the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 10/5/2017 To 10/5/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| Options | Selected Options | |
|---|------------------|--|
| ance sistance/Employment Olympiad / Activities Education Environmental nt Affairs elations le Planning ip/Membership Retention fairs /Publications al Relations ED ations emists hemists hemists | Younger Chemists | |
| | | |
| | | |
| ough Community College | | |
| | | |
| | | |
| 4 | | |
| 6 | | |
| 66 | | |
| 13 | | |
| 53 | | |
| 40.00 | | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Email Radio Television Web Other - | | |
| | | |
| | rs work | |

Event name : New York Section - Long Island Subsection Graphene Oxide Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | The event allowed undergraduate students and faculty members from nearby universities, both ACS members and non-members, to hear a lecture on the unique properties of Graphene oxide and how it is prepared. The speaker highlighted the serendipitous set of events that lead to this research project which was fascinating. | |
| Lessons Learned/Suggestions to improve this event | The seminar was a success due to advanced planning by the host institution. The event could be improved by more varied promotion to include professionals from other nearby universities. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|--------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Seminar October 2017.pdf | 1.7 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------|--|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website | |



New York New York Section - Middle Atlantic Regional Meeting Event Form 2017

| Event - Overview | | |
|---|--|---|
| Name of the Event* | New York Section - Middle Atlantic Regional | Meeting |
| Brief Description* | The New York Local Section thoroughly enjo Hershey, PA hosted by the Susquehanna an their hard work ! Our members were active p meeting. | yed the Middle Atlantic Regional Meeting in d Lehigh Valley Local Sections. Congrats on articipants presenting talks and posters at the |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Brian R. Gibney | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Regional Meeting Public Outreach Social/Networking Student Member Awards |
| Which strates and the | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 6/2/2017 To 6/4/2017 | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options | |
|---|--|------------------|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | | |
| | C Other | | |
| Event Partners (ACS) | Sections in the Middle Atlantic Region | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 0 | | |
| Members | 0 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 0 | | |
| Estimated Number of Attendees | 0 | | |
| Members | 0 | | |
| Public Estimated Total Cost (USD) | 0 0.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The location was great and the science exceptional. Congrats to Susquehanna and Lehigh Valley |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | | |
|------------------------------|-----------|----------------------------------|--|
| File Name | File Size | Brief Description | |
| MARM.pdf | 2.12 MB | Summary Report | |
| Chair_5_March.pdf | 0.11 MB | Chairs Email to Membership | |
| Chair_12_MARM_Awards.pdf | 0.13 MB | Chairs Award Email to Membership | |
| MARM Awards Program.pdf | 3.21 MB | MARM Awards Dinner Program | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York New York Section - McNelis Lecture at NYU Event Form 2017

| Event - Overview | | |
|--|---|---|
| Name of the Event* | New York Section - McNelis Lecture at NYU | |
| Brief Description* | The New York Local Section provided in kind advertising support for the Inaugural McNelis lecture at NYU | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Brian R. Gibney | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Communications Public Outreach |
| Which strategic goal(s) | | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 3/31/2017 To 3/31/2017 | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| [| | |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Public Relations |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | New York University Department of Chemistry | / |
| Estimated Number of Volunteers | 4 | , |
| Members | 2 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 66 | |
| Members | 27 | |
| Public | 39 | |
| Estimated Total Cost (USD) | 1500.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Wonderful lecture by Prof. John Hartwig | |
| Lessons Learned/Suggestions to improve this event | Looking forward to the 2018 Lecture | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| McNelis Lecture.pdf | 0.48 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section Membership Committee Event Form 2017

| Event - Overview | | |
|---|--|---|
| Name of the Event* | New York Section Membership Committee | |
| Brief Description* | The Membership Committee maintains a list of the Section membership and sends letters to welcome all new members to the Section. A sample letter is given in the Summary Report attached to this report. N.B. While this Committee works all year, we gave it the date of 12/3/2017 because that is | |
| | the date on the attached example letter | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* Category(ies)* | Dr. Neil Jespersen | |
| Calegory(les) | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Wornen Chemists Younger Chemists | (Section) Governance Senior Chemists Women Chemists Younger Chemists Communications |
| | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the ball experts to the public action. | |
| Event Phase* | the world's challenges to the public and policymakers. | |
| LYCHLINGSE | Completed | |
| Event Frequency* | Annual | |

| Event - Participation and Assistance | | | | |
|---|--|--|--|--|
| Supporting Committees | Available Options | Selected Options | | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Membership/Membership Retention Professional Relations Senior Chemists Women Chemists Younger Chemists | | |
| | Other | | | |
| Event Partners (ACS) Event Partners (Non ACS) | Member Programs and Communities | | | |
| Estimated Number of Volunteers | 1 | | | |
| Members | 1 | | | |
| Non Members | 0 | | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 12 | | | |
| Estimated Number of Attendees | 0 | | | |
| Members | 0 | | | |
| Public | 0 | | | |
| Estimated Total Cost (USD) | 0.00 | | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | | |
| Event Coverage | | | | |
| Event Coverage | Email Radio Television Web Other - | | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section Membership Committee

| Website |] |
|---------|---|
| Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Informing new members of the events going on in the Section, several have volunteered | |
| Lessons Learned/Suggestions to improve this event | We are thinking of forming a Welcome Wagon to call/meet new members and welcome them personally to the Section | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|---|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| New York Local Section Membership Comm.pdf | 0.59 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Metrowomen Chemists' Committee Event Form 2017

| Event - Overview | | | |
|---|---|------------------|--|
| Name of the Event* | New York Section - Metrowomen Chemists' C | Committee | |
| Brief Description* | This past year, the NY ACS Metro Women Chemists' Committee invited Dr. Elizabeth Boon (Stony Brook University) to give a seminar at Pace University on Wednesday 19th April 2017. The title of her talk was "Nitric oxide signaling in bacteria: Discovery of a new mechanism for regulating bacterial biofilms". The lecture was well-attended, by about 60 people. After the lecture, Dr. Boon had lunch with the faculty from the Chemistry and Physical Sciences Department. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Rita Upmacis | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/19/2017 To 4/19/2017 | | |
| | | | |

| Event - Participation and As | ssistance | | |
|---|--|---|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Women Chemists Professional Relations Public Relations Education Environmental | |
| | Other | | |
| Event Partners (ACS) Event Partners (Non ACS) | Long Island Subsection Pace University | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 2 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | | |
| Estimated Number of Attendees | 60 | | |
| Members | 23 | | |
| Public | 37 | | |
| Estimated Total Cost (USD) | 60.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants | | |
| | IPG-DAC Other - | | |
| Event Coverage | | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Metrowomen Chemists' Committee

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | This scheduled seminar allowed the Chemistry faculty the opportunity to meet the speaker and have possible collaborations in the future. The seminar attracted a female science audience (as well as male). The topic presented was of interest to women and female scientists, i.e. methods of analyzing drug abuse during pregnancy. OThe seminar was of interest to forensic science majors as well. The Chemistry Club at Pace also advertised the seminar. | |
| Lessons Learned/Suggestions to improve this event | From previous years, we realized that a bigger undergraduate audience is more possible on Wednesdays at noon. Thus, we have been planning these talks on a Wednesday at noon and have been successful at attracting a larger audience. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Metrowomen April 2017.pdf | 0.36 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Microwave Topical Group Workshop Event Form 2017

| Event - Overview | | | |
|--|--|------------------|--|
| Name of the Event* | New York Section - Microwave Topical Group Workshop | | |
| Brief Description* | This workshop emphasized on the application of the microwave reactor to the academic laboratory and in particular the thermodynamic study of esterification reaction using a carboxylic acid and an alcohol. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Jun H. Shin | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| Which strategic goal(s) | Other I. Provide Information. Be the most authority | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/11/2017 To 11/11/2017 | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|---|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Education Environmental |
| | | |
| Event Partners (ACS) | Long Island Subsection | |
| Event Partners (Non ACS) | The STEM Research club, the Korean Studer Alliance. | nt Association and the STEM Research |
| Estimated Number of Volunteers | 4 | |
| Members | 4 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 12 | |
| Estimated Number of Attendees | 30 | |
| Members | 11 | |
| Public | 19 | |
| Estimated Total Cost (USD) | 200.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Student government clubs | |
| Event Coverage | Email | |
| | Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email | |
| | Newsletters Social Network | |
| | Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | A large contingency of students and scientists attended the workshop including (but not limited to) chemists from Columbia University (Barnard College). (2) Many participants, especially students, expressed great interest in the microwave applications which made the event a great workshop to the public. | |
| Lessons Learned/Suggestions to improve this event | (2) The committee plans to invite experts on the microwave chemistry to give updated application of the instrument for the next workshop. (3) A professor from Barnard College agreed to give a presentation of his work using microwave reactor next time. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Microwave_November.pdf | 0.73 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Microwave Chemistry Topical Group Event Form 2017

| May 5, 2017, the first one in 2017. Its pirpose was to demonstrate the basic operational procedures for a biotage initiator Microwave reactor, and to introduce the applications of the microwave reactor to the scientist in the New York area. Organization* New York Year Held* 2017 First time event? Image: Communication of the microwave reactor is the introduce the applications of the microwave reactor to the scientist in the New York area. Category(ies)* Available Options Selected Options Education (Teachers/Students) Symposium Career Services Education (Teachers/Students) Symposium Communication (Teachers/Students) Education (Teachers/Students) Government Atlantise Education (Teachers/Students) Government Atlantise Education (Teachers/Students) First Imenational Year of Chemistry Notematic program) National Chemistry Week National Chemistry Week National Chemistry Veek National Leadership Development Professional/Leadership Development Professional/Leadership Development Profesional/Leadership Developm | Event - Overview | | | |
|--|--|--|------------------|--|
| May 5, 2017, the first one in 2017. Its pirpose was to demonstrate the basic operational procedures for a biotage initiator Microwave reactor, and to introduce the applications of the microwave reactor to the scientist in the New York area. Organization* New York Year Held* 2017 First time event? Image: Communication of the microwave reactor is the introduce the applications of the microwave reactor to the scientist in the New York area. Category(ies)* Available Options Selected Options Education (Teachers/Students) Symposium Career Services Education (Teachers/Students) Symposium Communication (Teachers/Students) Education (Teachers/Students) Government Atlantise Education (Teachers/Students) Government Atlantise Education (Teachers/Students) First Imenational Year of Chemistry Notematic program) National Chemistry Week National Chemistry Week National Chemistry Veek National Leadership Development Professional/Leadership Development Professional/Leadership Development Profesional/Leadership Developm | Name of the Event* | New York Section - Microwave Chemistry Topical Group | | |
| Year Held" 2017 First time event? Image: Contact" Or. Paul Sideris Selected Options Category(ies)* Avaitable Options Selected Options Green Services Symposium Social/Networking Chemists Celebrate Earth Day Social/Networking Social/Networking Communications Education (Teachers/Students) Family/Spose Activities Family/Spose Activities Government Affairs Industry Industry Interational Year of Chemistry V/22011 V22011 Unotity Kri 12 Teacher Member Survey Minority Affairs Minority Affairs Minority Affairs MPPG (thematic program) National Lab Day National Lab Day Professional/Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Social/Networking Subporting Activities Social/Networking Supporting Activities Social/Networking Supporting Activities Social/Networking Supporting Activities Symposium Provide Information. Be the most authoritative, comprehensive, and indispensable Plan does this event Socia | Brief Description* | procedures for a Biotage Initiator Microwave Reactor, and to introduce the applications of | | |
| First time event? Image: Contact* Dr. Paul Sideris Category(ies)* Available Options Selected Options Gection (Governance Awards Career Services Education (Teachers/Students) Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Social/Networking Orderachers/Students) Family/Spouse Activities Social/Networking Government Affairs Industry Social/Networking International Year of Chemistry V/C2011 Joint Meeting K*12 Student Krites Government Affairs Member Sturey Minority Affairs MPPG (thematic program) National Lab Day National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Professional/Weeking Science Cafe Science Cafe Science Cafe Science Cafe Science Cafe Valida Meeting Project SEED Public Outreach Regional Meeting Voulse Strategic goal(s) To ther Student Member Supporting Activities Supporting Activities Supporting Activities 2 Advance Member | Organization* | New York | | |
| Instrume Outsit* Dr. Paul Sideris Category(ies)* Available Options Selected Options (Section) Governance Awards Education (Teachers/Students) Symposium Educations Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Interaction (Teachers/Students) Family/Spouse Activities Government Affairs Family/Spouse Activities Government Affairs Industry Interaction (Teachers/Students) Family/Spouse Activities Government Affairs Family/Spouse Activities Government Affairs National Meeting Kr12 Student Kr12 Student | Year Held* | 2017 | | |
| Category(les)* Available Options Selected Options Category(les)* Available Options Education (Teachers/Students) Symposium Social/Networking Category(les)* Available Options Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry InVC2011 Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry INC2011 Social/Networking Which Strategic Quality K-12 Student K-12 Teacher Member Stuvey Minority Affairs MPPG (thematic program) National Lab Day National Lab Day National Lab Day National Meeting Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Science Cates Science Cates | First time event? | | | |
| Watable Options Selected Options Watable Options Education (Teachers/Students) Symposium Career Services Chemistry Olympiad Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Government Affairs Industry International Year of Chemistry Victoretachers/Students) Minority Affairs Minority Affairs National Chemistry Week National Chemistry Week National Lab Day National Meeting Project SEED Public Outreach Project SEED Public Outreach Regional Meeting Science Cales Science Cales Science Cales Science Cales Science Cales Science Cales Store Cales Store Chemists Younger Chemists Women Chemists Younger Chemists Other 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related Information. Which strategic goal(s) Pan does this event 1. Provide Information. Foster the development of the most innovative, relevant and effective chemistry deucation in the world. 2. Advance Member Careers. 2. Ad | Primary Contact* | Dr. Paul Sideris | | |
| Awards Symposium Career Services Social/Networking Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IVC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs Munority Affairs National Chemistry Week National Meeting Project SEED Public Outreach Regional Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Science Cales Science Fairs Science Cales Science Cales Science Cales Scien | Category(ies)* | Available Options | Selected Options | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support of the most innovative, relevant and effective chemistry education in the world. Image: Strategic Plan does the world's challenges to the public and policymakers. Image: Strategic Plan does the public and policymakers. Event Phase* Completed Event Frequency* Event Frequency* Annual | | Àwards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium | |
| from the ACS Strategic Plan does this event support? Improvider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed Event Frequency* Annual | | Other Other | | |
| Event Frequency* Annual | from the ACS Strategic Plan does this event | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing | | |
| Event Frequency* Annual | Event Phase* | Completed | | |
| | | · | | |
| | Event Date Selection | From 5/5/2017 To 5/5/2017 | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options |
|---|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Long Range Planning Education Environmental |
| | | |
| Event Partners (ACS) | Long Island Subsection | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Queensborough Community College 5 | |
| Members | 3 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 14 | |
| Estimated Number of Attendees | 54 | |
| Members | 16 | |
| Public | 38 | |
| Estimated Total Cost (USD) | 400.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - NSF TUES grant, QCC student | club monies |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | A large contingency of students and scientists attended the workshop including (but not limited to) chemists from the New York City- SUNY Stony Brook and St. John's University. Many participants, especially students, expressed great interest in the microwave applications which made the event a great workshop to the public. chemical techniques. | |
| Lessons Learned/Suggestions to improve this event | As mentioned before QCC has only one microwave reactor which can be used for an event. If there were more such microwave reactors, more attendees would have had a more personal hands-on experience of the instrument. (2) The committee plans to invite experts on the microwave chemistry to give updated application of the instrument for next workshop. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Microwave_May.pdf | 0.78 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York New York Section - Nanoscience Topical Group Nanofabrication Symposium Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - Nanoscience Topical Group Nanofabrication Symposium | | |
| Brief Description* | A day-long symposium on Nanoscience entitled "Nanofabrication by Self-Assembly: A Bottom-Up Approach to Material Design" was held at New York University on October 13, 2017. The Nanoscience Topical Group Chair opened the symposium and the New York Local Section provided in-kind advertising for this event to its membership. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. James Canary | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Joint Meeting Industry Student Member | |
| Which strategic goal(s) | | uthoritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event support? | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | Completed | |
| Event Frequency* | One time | | |
| | | | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - Nanoscience Topical Group Nanofabrication Symposium

| Event - Participation and Assistance | | |
|---|--|--|
| Supporting Committees | Available Options | Selected Options Professional Relations |
| | Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Industry Relations |
| Event Pertnere (ACS) | | |
| Event Partners (ACS) Event Partners (Non ACS) | New York University Department of Chemistr | v |
| Estimated Number of Volunteers | 6 | <u>,</u> |
| Members | 4 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 22 | |
| Estimated Number of Attendees | 80 | |
| Members | 45 | |
| Public | 35 | |
| Estimated Total Cost (USD) | 1200.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry | |
| | In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC | |
| | Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | |

Organization Name : New York Report name : Event Form 2017

Event name : New York Section - Nanoscience Topical Group Nanofabrication Symposium

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Wonderful symposium on nanofabrication | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Nanoscience_October.pdf | 0.45 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Nanoscience Topical Group Event Form 2017

| Event - Overview | | | | |
|--|--|---|--|--|
| Name of the Event* | New York Section - Nanoscience Topical Gro | pup | | |
| Brief Description* | The Nanoscience Topical Group of the New York Local Section organizes evening symposia. Each event features three speakers: one each with strong orientation in biology, chemistry, and physics/applied mathematics. | | | |
| Organization* | New York | New York | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. James Canary | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Industry Student Member | | |
| Which strategic goal(s) | Other I. Provide Information. Be the most auth | oritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 2/7/2017 To 2/7/2017 | | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Augilable Ontions | Colorian Ontions | |
|---|--|--|--|
| | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Professional Relations | |
| | | | |
| Event Partners (ACS) Event Partners (Non ACS) | Now York University Department of Chemietr | | |
| , | New York University Department of Chemistr 3 | y | |
| Members | 2 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 12 | | |
| Estimated Number of Attendees | 40 | | |
| Members | 24 | | |
| Public | 16 | | |
| Estimated Total Cost (USD) | 200.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|-------------------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Nice set of talks on nanotechnology | |
| Lessons Learned/Suggestions to improve this event | Great, sustainable program | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Nanoscience_Feb.pdf | 1.64 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------------|
| http://as.nyu.edu/chemistry/events/2018/new -york-nanoscience-discussion-group.html | Nanoscience Topical Group website |



New York New York Section - Nanoscience Topical Group Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Nanoscience Topical Gro | up | |
| Brief Description* | This is the second Nanoscience Symposium organized by the Nanoscience Topical Group in 2017. Three speakers covered nucleotide excision repair, redox controlled supramolecular chemistry and anti-microbial resistance. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. James Canary | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Industry Public Outreach Student Member Social/Networking | |
| Which strategic goal(s) | □ Other ☑ 1. Provide Information. Be the most author | pritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | ☑ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 6/6/2017 To 6/6/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Ausilable Ontions | Colorian Ontions | |
|---|--|--|--|
| | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Professional Relations | |
| | | | |
| Event Partners (ACS) | Now York University Department of Chamietr | | |
| Estimated Number of Volunteers | New York University Department of Chemistr 4 | y | |
| Members | 3 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 12 | | |
| Estimated Number of Attendees | 37 | | |
| Members | 25 | | |
| Public | 12 | | |
| Estimated Total Cost (USD) | 200.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Great set of speakers and enthusiastic audience. | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Nanoscience_June.pdf | 1.42 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------------|
| http://as.nyu.edu/chemistry/events/2018/new -york-nanoscience-discussion-group.html | Nanoscience Topical Group website |



New York New York Section - Nanoscience Topical Group Event Form 2017

| Event - Overview | | | |
|-------------------------|---|--|--|
| Name of the Event* | New York Section - Nanoscience Topical Gr | oup | |
| Brief Description* | This is the third symposium organized by the Nanoscience Topical Group in 2017. A great slate of speakers on DNA-nanocages, fullerenes, and DNA-modified surfaces. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. James Canary | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Lab Day National Meeting Profect SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Industry Social/Networking | |
| Which strategic goal(s) | □ I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Con the world's challenges to the public and | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/14/2017 To 11/14/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance | Industry Relations Professional Relations |
|---|---|--|
| | Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring | |
| | Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | New York University Department of Chemistr | у |
| Estimated Number of Volunteers | 3 | |
| Members | 2 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 13 | |
| Estimated Number of Attendees | 43 | |
| Members | 25 | |
| Public | 18 | |
| Estimated Total Cost (USD) | 200.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants | |
| | Industry | |
| | In-Kind Donations | |
| | LSAC Mini/NanoGrant | |
| | No Outside Funding or Support | |
| | Other ACS Grants | |
| | IPG-DAC | |
| | Other - | |
| Event Coverage | Email | |
| | Radio | |
| | Television | |
| | Web | |
| | Other - | |
| Event Promotion | ACS Network | |
| | C & EN | |
| | Email Newsletters | |
| | Social Network | |
| | Website | |
| | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Great set of talks from experts in the field. | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Nanoscience_November.pdf | 1.99 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------------|
| http://as.nyu.edu/chemistry/events/2018/new -york-nanoscience-discussion-group.html | Nanoscience Topical Group website |



New York US National Chemistry Olympiad Event Form 2017

| Brief Description* | US National Chemistry Olympiad The New York Local Section has participated each of its 34 years of existence. For the first i John's University to students taking the Natior participants earned honors or high onors comp these practice sessions led us to check the bo different than what we did in past years. New York 2017 Dr. Stephen Z. Goldberg Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey | time, we also offered practice session at St. nal Exam with dramatic effect. 71% of pared to 14% Nationally. The success of | |
|---|--|---|--|
| Organization* I Year Held* I First time event? I Primary Contact* I | each of its 34 years of existence. For the first s John's University to students taking the Natior participants earned honors or high onors comp these practice sessions led us to check the bo different than what we did in past years. New York 2017 Dr. Stephen Z. Goldberg Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey | time, we also offered practice session at St. nal Exam with dramatic effect. 71% of pared to 14% Nationally. The success of pared to 14% Internet since it is significantly for 'First Time Event' since it is significantly Selected Options Chemistry Olympiad Education (Teachers/Students) K-12 Student | |
| Year Held* 2 First time event? Primary Contact* I | 2017 Dr. Stephen Z. Goldberg Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey | Chemistry Olympiad Education (Teachers/Students) K-12 Student | |
| First time event? Primary Contact* | ✓ Dr. Stephen Z. Goldberg Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey | Chemistry Olympiad Education (Teachers/Students) K-12 Student | |
| Primary Contact* | Dr. Stephen Z. Goldberg Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey | Chemistry Olympiad Education (Teachers/Students) K-12 Student | |
| , , | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey | Chemistry Olympiad Education (Teachers/Students) K-12 Student | |
| Category(ies)* | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey | Chemistry Olympiad Education (Teachers/Students) K-12 Student | |
| | Àwards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey | Education (Teachers/Students) K-12 Student | |
| | Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Scetion Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | | |
| | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| | Annual | | |
| | From 4/4/2017 To 4/23/2017 | | |

| Event - Participation and Assistance | | | |
|---|--|---|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Chemistry Olympiad Education Environmental Awards Budget/Finance | |
| | Other | | |
| Event Partners (ACS) | Brooklyn Subsection, Long Island Subsection | | |
| Event Partners (Non ACS) Estimated Number of | 11 colleges/universities throughout the Sectio | <u>n</u> | |
| Volunteers | | | |
| Members | 12 | | |
| Non Members | 4 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 100 | | |
| Estimated Number of Attendees | 299 | | |
| Members | 7 | | |
| Public Estimated Total Cost (USD) | 292 490.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Registration Fees | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | Other - ACS Network C & EN Email Newsletters Social Network | | |

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

Award Sponsor: Society Committee on Education (SOCED)

Award: Outstanding U.S. National Chemistry Olympiad

Award Nomination Status: Complete

| Question 1 | How many students and high schools participated in the program, at the local and national level? | |
|------------|---|--|
| Answer | In 2017, 52 different high schools registered a total of 339 students for the local exam. 281 took exam at the 11 sites throughout the geographical region of the section, including three Sunday sites to accommodate our Jewish communities. 18 students participated in the National Exam. For the first time, we added practice sessions at St John's University for students selected to take the National Exam in 2017. These sessions had an amazing impact, 71% of the students that participated earned honors or high honors, compared with 14% nationally. | |
| Question 2 | How many continuous years has your local section conducted the USNCO competition? And how has the program grown over the years in terms of number of volunteers, students, and high schools? | |
| Answer | The NY ACS is one of only 17 Local Sections that have participated in all 34 US National Chemistry Olympiads. The program has grown to include 52 distinct school across the region. We continue to work to build participating in this important program. | |
| Question 3 | Describe the local section effort to increase the visibility of the USNCO program? What efforts has your local section made to increase the visibility of the USNCO program? | |
| Answer | The New York Local Section places a call for participants on their website, www.newyorkacs.org, and posts the call to the Chemistry Teachers Clue of New York Facebook page. The High School Teachers Topical Group advertises the USNCO at their monthly meetings in January and February. | |
| Question 4 | Novel or effective methods for encouraging schools to participate in the USNCO program. What novel or effective methods has your local section used to encourage schools to participate in the USNCO program? | |
| Answer | For the first time, we added practice sessions at St John's University for students selected to take the National Exam in 2017. These sessions had an amazing impact, 71% of the students that participated earned honors or high honors, compared with 14% nationally. | |
| Question 5 | Novel or effective methods for recognizing student participants and/or teachers. List any novel or effective methods for recognizing student participants and/or teachers. Examples would include prizes and awards, publicity, etc. | |
| Answer | We provide Certificates of Participation for each student who takes the local exam. Additionally we provide Certificates of Outstanding Performance for students whose local exam score is high enough to qualify them to take the national exam or be alternates for the national exam. Finally we provide certificates for each teacher who nominates students to take the local exam. We shared the Facebook posts which announced the US Team and their winning medals at the International event to the Chemistry Teachers Club of New York. | |

| File Name | File Size | File Description |
|--------------|-----------|---|
| Olympiad.pdf | 0.6 MB | Summary of 2017 USNCO in the New York Local Section |

| Web Link/URL for the Event | Weblink Description |
|--|--|
| http://www.newyorkacs.org/meetings/Olympi ad/Olympiad.php | Information website which has been updated with 2018 information |

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The inclusion of practice sessions for students selected to take the National Exam has a dramatic impact - 71% earned High Honors compared to 14% Nationally. |
| Lessons Learned/Suggestions to improve this event | We will continue the practice sessions to improve student outcomes. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

Organization Name : New York Report name : Event Form 2017 Event name : US National Chemistry Olympiad

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Olympiad.pdf | 0.6 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - National Chemistry Week Celebration at the NYSCI Event Form 2017

| Event - Overview | | | | |
|--|--|---|--|--|
| Name of the Event* | New York Section - National Chemistry Week | Celebration at the NYSCI | | |
| Brief Description* | The 30th Annual National Chemistry Week celebration was held at the New York Hall of Science. The theme of 'Chemistry Rocks' inspired the Student Members to be creative in developing innovative hands-on demonstrations for the children attending. | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | 2017 | | |
| First time event? | | | | |
| Primary Contact* | Dr. Ping Furlan | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | | | | |
| Which strategic goal(s) | Other I Provide Information. Be the most author | pritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Adverse Marshare Conservation for the second seco | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 10/12/2017 To 10/12/2017 | | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options | |
|---|---|--|--|
| | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Selected Options Public Relations Community Activities Government Affairs Industry Relations | |
| | | | |
| Event Partners (ACS) Event Partners (Non ACS) | New York Hall of Science, Maruzen Internation | | |
| Estimated Number of Volunteers | 300 | | |
| Members | 200 | | |
| Non Members | 100 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2500 | | |
| Estimated Number of Attendees | 1500 | | |
| Members | 300 | | |
| Public | 1200 | | |
| Estimated Total Cost (USD) | 1650.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Booth fees | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Event name : New York Section - National Chemistry Week Celebration at the NYSCI

Other -

Event - Narrative and Nomination

Award Sponsor: Local Section Activities Committee (LSAC)

Award: Local Section Partnership Award

Award Nomination Status: Complete

| Question 1 | Indicate the nature of the involvement of the partnering group(s) and how many members of those groups were involved in the event or activity. [Limit to 400 characters including spaces.] | |
|------------|---|--|
| Answer | The New York Local Section partnered with the New York Hall of Science to celebrate National Chemistry Week. The event involved over 300 volunteers and attracted 1200 visitors to the museum in 2017. The NYSCI event was organized by a committee of local section members (college faculty) and representatives of NYSCI. There were 38 hands-on demonstration from the visitors which was presented by student member groups from local universities, colleges and community colleges, chemists from industry, chemical engineers from AICHE, and a high school teacher. In 2017, the partnership between the New York Local Section and the New York Hall of Science was awarded both the local and regional Partners for Progress and Prosperity Award from the Middle Atlantic Region. | |
| Question 2 | Indicate the overall number of member and nonmember attendees at the event or activity. | |
| Answer | The event attracted 1200 non-member and 300 members. The majority of the members were student members who were helping visitors with the hands-on demonstrations. | |
| Question 3 | Describe any promotional work done before/after the event or activity. [Limit to 400 characters including spaces.] | |
| Answer | The NY ACS - NYSCI celebration of National Chemistry Week is widely advertised during September and October. National Chemistry Week is the featured event on the NY ACS website/newsletter for September and October with downloadable flyers (English and Spanish) and a registration website for groups performing demos (550 visitors). The event was also featured on the NYSCI website. The Chair's email of September 26th encourages our members to attend the event (1053 members read the email, 68 clicked the NCW link), as did an email set out via our Section's listserv. 3000 emails were also sent to school administrators in the boroughs of New York City, and in Nassau/Suffolk/Westchester and Rockland Counties. The event is also posted on Facebook where the analytics show a spike in viewers in October (20/day). A Facebook ad (\$50) was also purchased that was seen by 1844 people with 99 engagements. We contacted 200 local papers requesting placement on their community calendars and sent a press release to the 40 newspapers with the highest number of subscribers. We contacted the local CBS, NBC, ABC, FOX, PBS, News12 and NewYorkOne television affiliates to be placed on their community calendars. We placed our event on Eventful, which feeds the CBS local affiliate event calendar. NCW was placed in the Time Out New York and Time Out Kids magazines. After the event, an epilogue was published in our newsletter, The Indicator, and the website modified to show photos from the event. | |

| File Name | File Size | File Description |
|------------------------------|-----------|---|
| NYACS-NYSCI Partnership.pdf | 3.06 MB | Project Summary |
| P3 Award for NYACS-NYSCI.pdf | 2.43 MB | Regional Partners for Progress and Prosperity Award for NY ACS - NYSCI partnership |

| Web Link/URL for the Event | Weblink Description |
|---|---|
| http://www.newyorkacs.org/meetings/NCW/2 017_ncw.php | Post-event website |
| https://nysci.org/event/chemistry-day/ | Chemistry Day event on the New York Hall of Science website |

Award Sponsor: Committee on Community Activities (CCA)

Award: Outstanding On-going CCED Event

Award Nomination Status: Withdrawn

| Question 1 | Describe the types of individuals or groups who volunteered or collaborated in your event. Examples include local section members, retirees, high schools, colleges and universities, community colleges, local businesses, and non ACS community members. |
|------------|---|
| Answer | The theme of "Chemistry Helps Feed the World" was reflected in several ways at the NY ACS CCED event. The keynote speaker addressed the nexus of food, water and energy in her talk "Achieving Global Sustainability: Green Chemistry Needs You!" This inspiring lecture was a call to arms for faculty, college and high school students on the need for green chemistry solutions to major world problems. The lecture's topics and CCED theme of Chemistry Helps Feed the World was further emphasized in the documentary, "Planet Earth" which from an educational perspective was aimed at the middle and high school students. The hands-on activity, the |

| Answer | The New York Local Section participation in Chemists Celebrate Earth Day began in 2012 as an LSAC Innovative Project Grant. In 2012, there were about 100 participants and the agenda was limited to a lecture and the parade across the Brooklyn Bridge. The event has grown steadily over the past six years and become sustainable. In 2017 175 people participated in the event which included a lecture, a viewing of a documentary film, a social media photo booth, the planting of edible herbs in honor of the theme 'Chemistry Feeds the World' and the parade across the Brooklyn Bridge. |
|------------|--|
| Question 5 | How many years has your local section conducted an NCW/CCED celebration? How has the program grown over the years? Consider number of attendees, volunteers, and variety of programming. |
| | members watched the event online. Hands-on The photobooth was a hands-on activity where participants uploaded their photos to social media. The event is based on the walk across the Brooklyn Bridge which is a hands-on event. The participants were also invited to plant herbs as part of the festivities. This is the 6th Annual Walk Across the Brooklyn Bridge as a Chemists Celebrate Earth Day event. Due to the March for Science NYC, the date of the event was moved from Saturday to Sunday March 23, 2017. Each year the event grows in size and impact and remains sustainable due to the support of the New York Local Section and the Student Members of the ACS at Pace University. In 2017, 175 attendees celebrated the role of chemistry in feeding the world by hearing a lecture that included sustainable agriculture, watching a film about the environment, and planting edible herbs for their window gardens. This year's major innovation was the livestreaming of the lecture via Facebook live to the section membership so that all could participate without traveling to the Manhattan location. The parade across the Brooklyn Bridge is a most original idea, it provides a green, sustainable public event seen by visitors to New York from around the world. |
| | Day"! 4) Social media photobooth. Fresh and exotic fruits and vegetables were used as props to go along with this year's theme (e.g. butternut squash, coconut, turnip, yucca, sweet potatoes, papaya, mango, pineapple). They were given away to participants at the end of the event. 5) Along with the theme of "Chemistry Helps Feeds the Word", attendees were invited to plant an edible herb in a take-home planter as part of the event. New for 2017 1) The inclusion of the documentary film was new for 2017. 2) The social media photobooth was added for 2017. 3) The lecture was livestreamed for Facebook Live which was a first for CCED. More than 30 |
| Answer | Available activities 1) A presentation on Green Chemistry entitled "Achieving Global Sustainability: Green Chemistry Needs you!" by our keynote speaker Prof. Rita Upmacis. 2) The showing of the documentary film, "Planet Earth" 3) A parade over the iconic Brooklyn Bridge. The parade was led by students members carrying a Chemists Celebrate Earth Day banner to promote and bring awareness of Earth Day to all passers-by. We all wished those who walked, biked, or drove by our parade a "Happy Earth" |
| Question 4 | List the activities available at your event. Identify up to five new activities. How many were hands -on activities? Describe your event with respect to innovation, originality, safety, sustainability, integrity, and theme. |
| Answer | The New York Local Section's Chemists Celebrate Earth Day's activities were advertised across numerous media outlets. The Walk Across the Brooklyn Bridge was advertised on the NY ACS website, in the NY/NJ newsletter The Indicator, on the National ACS website and as an event on Facebook. 137 of the attendees registered prior to the event using the www.newyorkacs.org website. The NY ACS Chair advertised the event in his email to the membership, 3184 emails were sent, 1094 were read. The same 3184 members received The Indicator. The Facebook event was boosted, the \$50 ad campaign resulted in 1385 people reached and 35 engagements. The event was also posted to the NY March for Science facebook page which reached the 20,000 participants in that event, held the day before. |
| Question 3 | List the different types of media employed. Guestimates on their relative audience reach would be helpful. Examples include: newspapers, magazines, flyers, websites, radio, television, social media, wiki notes, school newsletters, billboards, etc. |
| Answer | The student members from Pace University organized the event along with collaborators from the Pace University faculty, Columbia University, Brooklyn College, and The Graduate Center of the City University of New York. The Chair of the New York Local Section livestreamed the event to Facebook Live and posted a post-event slideshow on YouTube (https://youtu.be/kP6o-MiqZUM) The student members at the US Merchant Marine Academy organized a demonstration event for 150 3rd-5th graders at Elizabeth M. Baker Elementary School as part of CCED as well. |
| Question 2 | List the types and number of community groups that attended and cooperated in staging the event. Examples include: K-12 schools, colleges, universities, civic organizations, museums, libraries, etc. Give estimates on the relative audience sizes. |
| | planting of organic seeds of edible herbs (cilantro, basic, oregano, thyme and parsley) and a biodegradable planter as Chemists Celebrate Earth Day gifts, was aimed at K-12 students. |

| File Name File Size | | File Description | |
|---------------------|---------|---------------------------------------|--|
| CCED - Baker.pdf | 5.48 MB | CCED Event at Baker Elementary School | |
| CCED.pdf | 1.83 MB | Project Summary for CCED 2017 | |

 Web Link/URL for the Event
 Weblink Description

 http://www.newyorkacs.org/meetings/EarthD ay/CCED_2017.php
 Post event website

 https://youtu.be/LAEY01FRmmA
 YouTube video recap of Chemists Celebrate Earth Day 2012-2016 - this video was projected on the screen during event registration.

 https://youtu.be/kP6o-MiqZUM
 Slide show recap of the 2017 Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge sponsored by the New York Local Section of the American Chemical Society.

Award Sponsor: Committee on Community Activities (CCA)

Award: Outstanding On-going NCW Event

Award Nomination Status: Complete

| Question 1 | Describe the types of individuals or groups who volunteered or collaborated in your event. Examples include local section members, retirees, high schools, colleges and universities, community colleges, local businesses, and non ACS community members. |
|------------|---|
| Answer | Over 350 volunteers were involved in the New York Local Section's celebration of National Chemistry Week which entailed several activities. The Premier event was the NCW celebration at the New York Hall of Science (NYSCI) which attracted 1200 visitors to the museum in 2017. The NYSCI event was organized by a committee of local section members (college faculty) and representatives of NYSCI. There were 38 hands-on demonstrations for the visitors which were presented by student member groups from local universities, colleges and community colleges, chemists from industry, chemical engineers from AICHE, and a high school teacher. In 2017, the partnership between the NY ACS and the NYSCI was awarded both the local and Middle Atlantic Region Partners for Progress and Prosperity Awards. |
| | In addition to the NY ACS - NYSCI event, National Chemistry Week 2017 also featured several events sponsored by our subsections and topical groups. The Hudson-Bergen Subsection held a special seminar during National Chemistry week for members who live/work in New Jersey. The also sent their student groups to the North Jersey Section's celebration at the Liberty Science Center. The Biochemical Topical Group hosted a symposium at the New York Academy of Sciences entitled "Toward Transformative Therapies for Sickle Cell Disease" as part of the National Chemistry Week Celebration. The Brooklyn Subsection held its annual High School Day at Brooklyn College where 87 students saw a chemistry magic show and high school awards were presented. The Chair emailed the membership on Mole Day to remind them of this singularly significant occasion as well as the looming abstract deadline for the Spring ACS meeting. The Inorganic and Organometallic Topical Group moved its annual Frontiers in Inorganic Chemistry Week. Members also participated in the Program-in-a-Box event during National Chemistry Week. Members of the NY Section also contributed to National Chemistry Week by writing articles for Celebrating Chemistry entitled "Caught between a Rock and a Hard Place: Rocks, Minerals and Gemstones". |
| | Lastly, the NY ACS Chair visited the Idaho Section during their celebration of National Chemistry Week to share best practices between a very large and small section including how to manage a section website and Facebook page to engage their membership. |
| Question 2 | List the types and number of community groups that attended and cooperated in staging the event. Examples include: K-12 schools, colleges, universities, civic organizations, museums, libraries, etc. Give estimates on the relative audience sizes. |
| Answer | 300 volunteers were involved in the New York Local Section's celebration of National Chemistry Week at the New York Hall of Science. The 'baggie chemistry concoction' which safely demonstrated an exothermic reaction that generated a gas was staged by a teacher in the Roosevelt Union Free School District (2 volunteers). There were 27 demonstrations provided by student member groups from community colleges, colleges and universities throughout the local section (211 volunteers). There were five demonstrations provided by industry partners (87 volunteers). |
| | The Hudson-Bergen Subsection National Chemistry week seminar was attended by 22 members (3 volunteers). Four student groups attended the North Jersey Section's NCW celebration at the Liberty Science Center. The eleven volunteers organized the Biochemical Topical Group hosted a symposium at the New York Academy of Sciences entitled "Toward Transformative Therapies for Sickle Cell Disease" which drew a crowd of 139 as part of the National Chemistry Week Celebration. The Brooklyn Subsection held its annual High School Day at Brooklyn College where 87 students saw a chemistry magic show and high school awards were presented. The Chair emailed the membership on Mole Day to remind them of this singularly significant occasion as well as the looming abstract deadline for the Spring ACS meeting (read by 941 members). The Inorganic and Organometallic Topical Group moved its annual Frontiers in Inorganic Chemistry symposium and ION Poster Session in 2017 to coincide with National Chemistry Week (two volunteers, 75 attendees). The Student Members also participated in the Program-in-a-Box event during National Chemistry Week (two volunteers, 22 attendees). Members of the NY Section also contributed to National Chemistry Week by writing articles for Celebrating Chemistry entitled "Caught between a Rock and a Hard Place: Rocks, Minerals and Gemstones". |
| | Lastly, the NY ACS Chair visited the Idaho Section during their celebration of National Chemistry |

| | Week to share best practices between a very large and small section including how to manage a section website and Facebook page to engage their membership (3 volunteers, 15 attendees) |
|------------|---|
| Question 3 | List the different types of media employed. Guestimates on their relative audience reach would be helpful. Examples include: newspapers, magazines, flyers, websites, radio, television, social media, wiki notes, school newsletters, billboards, etc. |
| Answer | The NY ACS - NYSCI celebration of National Chemistry Week is widely advertised during September and October. National Chemistry Week is the featured event on the NY ACS for September and October with downloadable flyers (English and Spanish) and a registration website for groups performing demos (550 visitors). The event was also featured on the NYSCI website. NCW is also included in the September and October issue of our newsletter, The Indicator, along with a link to the website. The Chair's email of September 26th encourages ou members to attend the event (1053 members read the email, 68 clicked the NCW link), as did at email set out via our Section's listserv. 3000 emails were also sent to school administrators in the boroughs of New York City, and in Nassau/Suffolk/Westchester and Rockland Counties. The event is also posted on Facebook where the analytics show a spike in viewers in October (20/day). A Facebook ad (\$50) was also purchased that was seen by 1844 people with 99 engagements. We contacted 200 local papers requesting placement on their community calendars and sent a press release to the 40 newspapers with the highest number of subscribers. We contacted the local CBS, NBC, ABC, FOX, PBS, News12 and NewYorkOne television affiliates to be placed on their community calendars. We placed our event on Eventful, which feeds the CBS local affiliate event calendar. NCW was placed in the Time Out New York and Time Out Kids magazines. http://newyorkcity.eventful.com/events/handson-fun-national-chemistry-weeknew-york-hall-/E0-001-088020715-0 |
| | All the other events were posted to Facebook and on the NY ACS website. |
| Question 4 | List the activities available at your event. Identify up to five new activities. How many were hands -on activities? Describe your event with respect to innovation, originality, safety, sustainability, integrity, and theme. |
| Answer | Our NCW volunteers take the yearly theme to heart and work out innovative hands-on demonstrations suitable for 5-15 yr olds that are safe, reliable and interesting. 29 of the 38 demonstrations were new for 2017 and corresponded well with the theme of Chemistry Rocks! Unfortunately, a planned booth by the National History Museum "The Minerals of Minecraft" was cancelled at the last minute. The most popular demos (all 5 new) were the fluorescent rocks of Bronx Community College, the radioactive rocks of Queensborough Community College, and Rock Candy from the College of Mt Saint Vincent, Paint a Pet Rock by St. John's University, and the Baggie Chemistry Concotion by the Roosevelt School District. The demos taught students about birefringence, fluorescence, radioactivity, crystal morphology, crystal growth, and mineral dissolution with acid. |
| | The following matched the NCW theme of Chemistry Rocks, as such all are new activities. Bronx Community College, "Reactive Rocks" Calcite vs dolomite reacting with Hydrochloric Acid , "Fluorescent rocks" rocks under UV light , "Floating rocks" with pumice floating in water; St John's University, "Make your own metamorphic rock", "What's in my rock?", "Paint a Pet Rock" Queensborough Community College, "Glow in the Dark Rocks!", "Finding the Radioactive Rocks!", "Cool Rocksl"; Pace University "Crystal Growing", "Rock Pendulum", "Instant Ice"; Adelphi University, "Limestone and Marble react with acid"; Stony Brook University, "Calcite Birefringence", "Density of Materials", "Reversible Redox Chemistry", "Crystalline Structure"; College of Mount Saint Vincent, "Geode Eggs", "Rock candy", "Ghost crystals"; Columbia University "Density of Earth's Crust + Floating Volcanic Rocks", "Crayon Rock Cycle", "Sodium Acetate Crystallization"; US Merchant Marine Academy "The Effects of Acid Rain", "Sand Xylophone", "Magic Sand (Hydrophobic Sand)", "Oscillating Clock Reaction", "Alternative energy uses for Coal", Barnard College "Through the Diffraction Grating"; Guttman Community College "GOO Project", Roosevelt UFSD "Baggie Chemistry Concoction" |
| Question 5 | How many years has your local section conducted an NCW/CCED celebration? How has the program grown over the years? Consider number of attendees, volunteers, and variety of programming. |
| Answer | The New York Local Section has held a public event to celebrate chemistry since before it was named 'National Chemistry Week' in 1987. The New York Local Section has celebrated National Chemistry Week at the New York Hall of Science since 2005. Prior to that, the event was held at the National History Museum. Our celebration of National Chemistry Week has grown to be a major event at the museum drawing over 1200 participants served by 300 volunteers offering 38 hands-on events in 2017. The event has seen steady growth since 2010 when it attracted 900 visitors and there were 80 volunteers managing 15 hands-on events. It continues to be a much anticipated event by the students and families that attend. The hands-on demonstrations are now more evenly distributed between those appropriate for children who are 5-8 yrs, 8-11 yrs and 11-15 yrs of age. |

| File Name | File Size | File Description |
|--|-----------|---|
| Biochemical Topical Group October 24.pdf | 0.74 MB | Biochemical Topical Group NCW Symposium |
| Chair_16_September.pdf | 0.12 MB | Chair email to members thanking the organizers of NCW and |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - National Chemistry Week Celebration at the NYSCI

| encouraging members | | encouraging members to attend |
|------------------------------|---------|--|
| Chair_17_Oct.pdf 0.12 | | Chair email to members congratulating NCW organizers on a successful event and advertising upcoming Inorganic and Organometallic Topical Group Symposium and ION Poster Session |
| ION Poster Session.pdf | 2.51 MB | ION Poster Session for NCW |
| Idaho.pdf | 3.33 MB | NCW visit to Idaho Section |
| Inorganic Symposium NCW.pdf | 0.72 MB | Inorganic and Organometallic Topical Group NCW Symposium |
| New York Section NCW.pdf | 3.06 MB | Summary of National Chemistry Week at the NY Hall of Science |
| P3 Award for NCW.pdf | 2.43 MB | Middle Atlantic Regional Meeting Presentation of the Partners for Progress and Prosperity Award for NCW |
| Program-in-a-Box October.pdf | 2.25 MB | Program in a Box Event from National Chemistry Week |

| Web Link/URL for the Event | Weblink Description | |
|--|---|--|
| http://theindicator.org/2017-10.pdf?v=1 | October issue of The Indicator | |
| http://www.newyorkacs.org/meetings/NCW/2 017_ncw.php | NY ACS Website page for National Chemistry Week 2017 | |
| https://nysci.org | New York Hall of Science Website | |
| https://nysci.org/event/chemistry-day/ | Chemistry Day at the New York Hall of Science | |
| https://us.eventbu.com/jamaica/national- chemistry-week-celebration-at-ny-hall-of- science/5127999 | Community Calendar event | |
| https://www.facebook.com/events/14022221 6543569/ | Facebook Event posted by NY ACS, 5800 reached, 401 views, 146 responded | |

| Event - Evaluation | | | |
|--|---|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | 1500 members of the public were treated to innovative hands-on demonstrations. The event was widely publicized in English and Spanish. Safety remains a top priority with personal protective equipment provided to all participants. Nineteen colleges, companies and school were involved. | | |
| Lessons Learned/Suggestions to improve this event | This is an absolutely wonderful public outreach event. | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

Event - Supporting Materials

| File Name | File Size | Brief Description | |
|-----------------------------|-----------|---|--|
| National Chemistry Week.pdf | 3.15 MB | Summary Report | |
| P3 Award for NCW.pdf | 2.43 MB | MARM P3 Award for NYSCI NCW Celebration | |
| Chair_16_September.pdf | 0.12 MB | Chairs Email to Membership | |
| Chair_17_Oct.pdf | 0.12 MB | Chairs Email to Membership | |

| Web Link/URL for the Event | Brief Description | |
|---|-----------------------------------|--|
| http://www.newyorkacs.org/meetings/NCW/2 017_ncw.php | Website of New York Local Section | |
| http://nysci.org | New York Hall of Science website | |
| http://newyorkcity.eventful.com/events/hands on-fun-national-chemistry-weeknew-york-hall -/E0-001-088020715-0 | | |



New York New York Local Section - Nichols Foundation High School Chemistry Teacher Award Event Form 2017

| Event - Overview | | | | |
|---|--|---|--|--|
| Name of the Event* | New York Local Section - Nichols Foundation High School Chemistry Teacher Award | | | |
| Brief Description* | The Nichols Foundation Chemistry Teacher Awardee is selected by the Jury which is also responsible for recruiting nominations. | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Mr. Stephen Radice | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Awards Education (Teachers/Students) K-12 Teacher | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 9/1/2017 To 12/31/2017 | | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|--|--|--|
| Supporting Committees | | | |

| Teacher Award | | |
|---|--|----------------------------|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Awards Public Relations |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Nichols Foundation, Inc | |
| Estimated Number of Volunteers | 6 | |
| Members | 4 | |
| Non Members Estimated number of | 2 15 | |
| spent on your section's/division's activities | | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web | |
| | Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

Award Sponsor: Society Committee on Education (SOCED)

Award: Outstanding High School Student Program Award

Award Nomination Status: Complete

| Question 1 | How are the program(s)/event(s) described relevant to the high school chemistry curriculum? Please briefly describe how your section addressed safety during your event(s). | |
|------------|---|--|
| Answer | The New York Local Section provides a wide variety of event relevant to the high school chemistry curriculum throughout the year. These include the efforts of the High School Teachers Topical Group as well as the Section's extracurricular activities support student learning, enforce safety rules, and reward scholastic excellence. | |
| | The High School Teachers Topical Group meet 10 times during 2017 in conjunction with the Chemistry Teachers Club of New York. Four of these meetings were directly relevant to the high school chemistry curriculum. One featured a seminar entitled "How You Can Cover the Regents Chemistry Curriculum with Significant Time Restraints" and instructed teachers on how to prepare a competitive application for the Math for America Master Teacher program that covers Chemistry in NYC. In addition, two Demo Derby events were held which included safety protocols. | |
| | The NY ACS also organizes several extracurricular activities for high school students that support the curriculum. These include the US National Chemistry Olympiad, the Chemagination contests, opportunities to perform research as a Project SEED student, and a High School research poster session. Practice sessions (exam and labs, with safety equipment) were held for students selected to take the USNCO National Exam to great effect, 71% of the students that participated earned honors or high honors, compared with 14% nationally. 72 students collaborated in teams for the local Chemagination contest. The winning team which appeared in the local newspaper and competed at the Middle Atlantic Regional Meeting. Lastly, The NY ACS also supported 49 Project SEED students in 2017. | |
| | The High School Students in the NY Section are also presented with awards for academic achievement. A total of 138 awards are given by the Section, the Long Island Subsection or the Brooklyn Subsection. The Long Island Subsection invites the awardees and families to an award dinner, whereas the Brooklyn Subsection invites the classes to Brooklyn College for a 'Chemistry Magic Show' and presentation of the awards. Lastly, the NY Section recognized an outstanding teacher, Mrs. Kristyn Pluchino of Stuyvesant High School, with the Nichols Foundation High School Teachers Award. Yi Dong Zhu, a former member of this class writes "I want to take the path of chemistry not because I'm simply good at it, but because I now know it has the ability to affect the world." | |
| Question 2 | Based on the target audience for your event(s), describe the level of involvement (high, medium, low) and provide rationale for this determination. | |
| Answer | Our event target various audiences and participation at each event is variable. The meetings of the High School Teachers Topical Group targets high school teachers and reaches about 200 teachers people a year, which is a medium level of involvement. The US National Chemistry Olympiad targets High School Students and reached 331 in 2017, a high level for the target audience. The practice session as St John's University also achieved a high participation level. Chemagination also targets High School students but only reached 72 students, a low level of participation due to overlap with the Toshiba NSTA Exploravision and the Regeneron Science Talent Search. The High School Poster Session at St Johseph's University reaches about 103 high school students, a medium level of participation. Project SEED has many applicants, therefore a high level of interest, but only 49 of the students could be funded, so a medium level of participation. The Brooklyn Frontiers in Science Public Lecture is aimed at high school students and garnered 163 attendees and 79 viewers on the Facebook Live stream, both values high in terms of participation. Participation in the awards events are high, a total of 119 schools participated and 132 students were honored for their academic achievements. Lastly, numerous nominations for the Nichols Teachers Award were received which is high participation, but only one can be awarded. | |
| Question 3 | Who were the program(s)/event(s) designed to reach (i.e. all students, most students, a certain group of students)? | |
| Answer | The New York Local Section events target all types of groups of high school students and their teachers. The meetings of the High School Teachers Topical Group and the Nichols Teacher Award are aimed at teachers. Events that target all high school students include the US National Chemistry Olympiad, Chemagination and the Brooklyn Frontiers in Science Public Lecture. The High School Poster Session targets students that have done research, including the Project SEED students. Lastly, the awards events target the best students in each high school chemistry class. | |
| Question 4 | Briefly describe your event(s) in terms of the format(s) (i.e. hands-on, demonstrations, lectures, contests, games) and/or type(s) (i.e. chemistry night, science fairs, Chemistry Olympiad). | |
| Answer | The New York Local Section events include demonstrations, lectures, hands-on lab practicals, chemical research, award dinners, and a chemistry day activity. The meetings of the High | |

Event name : New York Local Section - Nichols Foundation High School Chemistry Teacher Award

| | School Teachers Topical Group include lectures, and hands-on demos. The US National Chemistry Olympiad local exam is a multiple choice exam. Students who perform well on the local exam are invited to take the National exam, again multiple choice, and attend the hands-on practice sessions at St John's University. Chemagination is a collaborative active-learning exercise where students construct a poster, hands-on, and present it to faculty judges. The Brooklyn Frontiers in Science Public Lecture is a large public lecture where students traditionally meet with the speaker following the talk. The Project SEED students perform original hands-on research in the chemistry laboratory. The High School Poster Session is a research-based poster session. The awards events are either an awards dinner with family members (Long Island Subsection) or a chemistry day at Brooklyn College (Brooklyn Subsection). |
|------------|--|
| Question 5 | Describe community involvement (i.e. local section, business/industry, K-12 schools) in the planning and execution of the local section's high school student program. Describe efforts to publicize your program(s) pre- and post-event(s). |
| Answer | High Schools throughout the Local Section are involved in the planning and execution of the New York Local Section High School Events. The High School Teachers Topical Group had meetings at SAR High School, the United Federation of Teachers Headquarters, and New York University. The US National Chemistry Olympiad involved faculty at 11 high schools and colleges as proctors at the testing centers as well as faculty at SI Johns University, the site for the lab practicals. The poster session at St. Joseph's College involved faculty and administrators. The Brooklyn Frontiers in Science Public Lecture involved faculty at Brooklyn College, Cooper Union, the Pratt Institute St Joseph's College and the New York University Tandon School of Engineering. Project SEED is supported by the NY Section, the Chemical Marketing & Economics Topical Group of the NY ACS, and the Union City School District of New Jersey. |
| | All NY ACS Section events are publicized on our website, in our newsletter, The indicator, and on Facebook before the event. Post-event epilogues for each event are published in The Indicator. For some of the events, Facebook ads were purchased in 2017. The keynote lecture of the High School Poster Session was the first event that the NY ACS streamed on Facebook Live. |

| File Name | File Size | File Description |
|---|-----------|--|
| Awards Committee.pdf | 0.21 MB | NY Section Awards Committee |
| Brooklyn_HSPoster.pdf | 0.95 MB | High School Poster Session |
| Brooklyn_HSPoster_2017.pdf | 0.94 MB | Student awardees at the High School Poster Session, including Project SEED students |
| Brooklyn_HighSchoolDay.pdf | 0.25 MB | Brooklyn High School Day and student awards ceremony |
| Brooklyn_HighSchoolDay_Program.pdf | 0.21 MB | Brooklyn High School Day Program |
| Chemagination.pdf | 6.33 MB | Chemagination Project Summary |
| HSTTG April Demo.pdf | 0.93 MB | High School Teachers Topical Group, Demo Derby II |
| HSTTG January.pdf | 1.24 MB | High School Topical Group, How You Can Cover the Regents Chemistry Curriculum with Significant Time Restraints |
| HSTTG March.pdf | 1.6 MB | High School Teachers Topical Group, How to apply for the Math for America Master Teacher program |
| HSTTG October Demo.pdf | 0.68 MB | High School Teachers Topical Group - Demo Derby I |
| LIHerald.pdf | 1.71 MB | Chemagination winners featured in The Long Island Herald Newspaper |
| Long Island High School Awards May 2017.pdf | 0.43 MB | Long Island Subsection High School Award Dinner |
| Nichols Teacher.pdf | 1.51 MB | Nichols High School Teacher Awardee |
| Olympiad.pdf | 0.6 MB | US National Chemistry Olympiad, including practice session at St Johns University |
| Project SEED.pdf | 1.77 MB | Project SEED summary |
| TeacherAwardee.pdf | 0.3 MB | Article in The Indicator about the Nichols High School Teacher Awardee |
| Web Link/URL for the Event | Weblink [| Description |

None

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Strong candidates made our job difficult | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, | | |

technical divisions and Int'l chapters.

| Event - Supporting Materials | | | |
|------------------------------|-----------|---------------------------|--|
| File Name | File Size | Brief Description | |
| Nichols Teacher.pdf | 0.2 MB | Summary Report | |
| Chair_3_SectionwideRecap.pdf | 0.14 MB | Chair Email to Membership | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Awards Committee Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Awards Committee | | |
| Brief Description* | The New York Sections Awards Committee is responsible for handling high school chemistry student awards for geographical areas where the Subsection doesn't have a high school awards program. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Stephen Z. Goldberg | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Awards | |
| Which strategic goal(s) from the ACS Strategic | Provide Information. Be the most author provider of chemistry-related information. | oritative, comprehensive, and indispensable | |
| Plan does this event support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the work | oment of the most innovative, relevant and d. | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 3/1/2017 To 6/30/2017 | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards |
| | | |
| Event Partners (ACS) | Adalahi University | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 1 | |
| Members | 1 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 14 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants | |
| | IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Wonderful diversity of students receiving awards | |
| Lessons Learned/Suggestions to improve this event | Need to define role of Awards Committee in next strategic plan | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Awards Committee.pdf | 0.21 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |
| | |



New York New York Local Section - Executive Committee Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Local Section - Executive Committee | | |
| Brief Description* | The Executive Committee met after the summer hiatus to plan Fall events and pre-plan the Spring 2018 events. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Brian Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| Which strategic goal(s) | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | | opment of the most innovative, relevant and | |
| | 4. Communicate Chemistry's Value. Co the world's challenges to the public and | mmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/1/2017 To 9/1/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Long Range Planning Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Women Chemists Younger Chemists | | |
|---|--|--|--|
| Event Partners (ACS) | | | |
| | St. Johns Haiversity | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | St Johns University 3 | | |
| Members | 3 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 1 | | |
| Estimated Number of Attendees | 3 | | |
| Members | 3 | | |
| Public | 0 | | |
| Estimated Total Cost (USD) | 0.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | A solid plan of action items for Fall was planned and the Chair-Elect began planning the Spring 2018 schedule. | |
| Lessons Learned/Suggestions to improve this event | A very useful meeting following the Fall National ACS Meeting to plan strategy for the second half of the year | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| None | | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Finance Committee Event Form 2017

| Event - Overview | | | |
|---|---|------------------|--|
| Name of the Event* | New York Section - Finance Committee | | |
| Brief Description* | The Finance Committee meets annually to review the budget proposal for the following year set forth by the Treasurer. The proposal is based on the individual budget requests from the Subsections, Topical Groups and Committees. The budget proposal is forwarded as a motion to the Board of Directors for approval. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Frank Romano | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| Which strategic gool(s) | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| | | | |
| Event Frequency* | Annual | | |

Event - Participation and Assistance

| Supporting Committees | Available Ontions | Selected Ontions | |
|---|--|---|--|
| Supporting Committees | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Selected Options Budget/Finance Long Range Planning | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | St. John's University | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 3 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2 | | |
| Estimated Number of Attendees | 12 | | |
| Members | 12 | | |
| Public Estimated Total Cost (USD) | 0 100.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC | | |
| | Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | A budget proposal was agreed upon that is appropriate for the Section's finances. | |
| Lessons Learned/Suggestions to improve this event | The Section's reserves have returned to 2007 (pre-financial crisis) levels, and the Budget Committee and Board need to remain vigilant in their fiduciary duties | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Finance Committee.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Outstanding Service Award Jury Event Form 2017

| Event - Overview | | | | |
|--|---|------------------|--|--|
| Name of the Event* | New York Section - Outstanding Service Av | ward Jury | | |
| Brief Description* | The Outstanding Service Award Jury solicits nominations for the award and selects the recipient for the honor. | | | |
| Organization* | New York | • | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Stephen Z. Goldberg | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Awards | | |
| Which strategic goal(s) | Other 1. Provide Information. Be the most authoritative, comprehensive, and indispensable | | | |
| From the ACS Strategic Plan does this event support? | Provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | Completed | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 1/1/2017 To 12/31/2017 | | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards | |
|---|--|--------|--|
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | | | |
| Estimated Number of Volunteers | 5 | | |
| Members | 5 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | | |
| Estimated Number of Attendees | 5 | | |
| Members | 5 | | |
| Public | 0 | | |
| Estimated Total Cost (USD) | 50.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | Very successful award program that highlights the selflessness of our volunteers | | |
| Lessons Learned/Suggestions to improve this event | | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|-------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Outstanding Service Award.pdf | 0.37 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Nichols Summer Research Fellowship Event Form 2017

| Event - Overview | | | |
|---|---|---|--|
| Name of the Event* | New York Section - Nichols Summer Research | ch Fellowship | |
| Brief Description* | The William H. Nichols Fellowship is a summer research opportunity for college juniors majoring in chemistry (broadly defined) who will be performing research over Summer 2017 at an institution in the NY Local Section geographic area (all NYC boroughs, Nassau, Suffolk, Rockland and Westchester NY counties, and the area east of the Hackensack River in Hudson and Bergen Counties, NJ). | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options (Section) Governance Awards Career Services Chemistry Olympiad | Selected Options Student Member Awards Public Outreach | |
| | | | |
| | Younger Chemists Other | 1 | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 6/1/2017 To 9/1/2017 | | |
| | | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options | | |
|---|--|---|--|--|
| | Available Options Available Options Avards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists Other | Long Range Planning Awards Mentoring Community Activities Education Environmental | | |
| Event Partners (ACS) | | | | |
| Event Partners (Non ACS) | Nichols Foundation, Inc | | | |
| Estimated Number of Volunteers | 4 | | | |
| Members | 4 | | | |
| Non Members | 0 | | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | | | |
| Estimated Number of Attendees | 1 | | | |
| Members | 1 | | | |
| Public Estimated Total Cost (USD) | 0 5000.00 | | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Nichols Foundation, Inc. | | | |
| Event Coverage | Email Radio Television Web Other - | | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | | |

Other -

Event - Narrative and Nomination

Award Sponsor: Society Committee on Education (SOCED)

Award: Fostering Interactions between Local Sections and Student Chapters

Award Nomination Status: Complete

| Question 1 | Which student chapter(s) did your section interact with for your event(s)? |
|------------|---|
| Answer | The New York Local Section interacts with our student members and their chapters throughout the year in a variety of events. The Nichols Fellow program was selected as the representative event because it links several events that show undergraduates the value of ACS membership. The Nichols Fellows are announced at the Nichols Award Dinner in front of the Nichols Medalist and 211 other undergraduates, 96 of whom attend with the complimentary tickets the NY ACS provides to the Chairs of all local colleges/universities. The student members from Adelphi University, annard College, New Jersey City University, St Johns University, Queensborough Community College, the College of Mount Saint Vincent, the College of Staten Island, Brooklyn College, Columbia University, Hofstra University, Lehman College, Manhattan College, Pace University, Ramapo College of New Jersey, Rockland Community College, St. Peters University, Stevens Institute of Technology, Nassau Community College, The Cooper Union, and Yeshiva University. These tickets are offered to encourage all local colleges/universities to form student member chapters to aid in their student's professional development. |
| | The Nichols Fellows receive a stipend for their 10-week summer research experience and are required to present their work at the Undergraduate Research Symposium the following year. The NY ACS encourages all students doing research to join the ACS at the Undergraduate Research Symposium. Students attending the URS are asked to either join the ACS (\$28) or pay the \$35 registration fee, so most of the 138 student presenters from 27 distinct colleges/universities join the ACS. |
| | The student chapter at Pace University formed after a URS and is responsible for organizing the NY ACS Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge. Student chapters are also critical volunteer base for our successful National Chemistry Week celebration at the New York Hall of Science. 14 different student member chapters make our NCW celebration successful. |
| | Lastly, we recognize our award-winning student member chapters by sending their Department Chair a letter congratulating the Advisor and the Chapter. The NY ACS also thanks the student member chapters on Facebook which may also serve to encourage other students to join their student member chapter, or join other students at their school to form a chapter. |
| Question 2 | Please summarize the event(s) and/or activity(s) that you are submitting for this ChemLuminary nomination in addition to how they were publicized. |
| Answer | Student members are a critical components of the following New York Section activities, the Nichols Medal Distinguished Symposium and Award Dinner, the Nichols Fellowship, the Undergraduate Research Symposium, Chemists Celebrate Earth Day, and National Chemistry Week. All these events were posted to the Section website, posted to Facebook, placed in our newsletter, The Indicator, with flyers emailed to faculty advisors as well. In addition, the Chairs emails to the membership included these events as well. |
| Question 3 | For each event/activity, please list the number of Student Members that participated and the number of other local section members that participated. Please also list the roles that both Student Members and the Local Section had in each event. |
| Answer | The 22 members of the Pace University Student Chapter organized the NY ACS Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge along with 6 NY ACS members. The 199 of the 300 volunteers for National Chemistry Week at the New York Hall of Science are student members, other members account for another 71 local section members. The student members come from the following colleges/universities (number of student members participating): Adelphi University (14), Bronx Community College (9), College of Mount Saint Vincent (17), Columbia University (18), Guttman Community College (7), New York University (9), Pace University (16), St Johns University (27), St Josephs College 12), Stony Brook University (19), Queensborough Community College (23), and the US Merchant Marine Academy (18). |
| Question 4 | Please describe the overall impact of each event/activity. For each event/activity, please also describe other organizations, groups, schools, or individuals that were involved. |
| Answer | The Nichols Fellowship is highly successful with a significant impact on the students and their faculty advisors who have become more active in the NY ACS. 2016 Nichols Fellow George Maio, now a PhD student at Cornell University, wrote "You should know that the award did not merely provide me an opportunity to perform the proposed summer research, this fellowship was the sole reason for allowing me to graduate college with a degree in chemistry, period." The Chemists Celebrate Earth Day event is attended by 175 people including special needs students. The Undergraduate Research Symposium provides over 130 students Celebrate Earth Day event involves faculty and administrators from Pace University and the Brooklyn Subsection. National Chemistry Week is celebrated in collaboration with the New York Hall of |

Copyright © 2018 American Chemical Society

| | Science, PepsiCo, Maruzen Inc. and the Roosevelt Unified School District along with all the student member chapters mentioned in the previous answer. |
|------------|---|
| Question 5 | Please indicate how this event/activity will (or could) lead to an ongoing program of collaboration between your local section and its Student Chapter(s). |
| Answer | These collaborations are ongoing and highly successful. The NY ACS continues to try to get the word out to colleges/universities without student member chapters and their potential faculty advisors via the Nichols symposium and dinner. |

| File Name | File Size | File Description |
|----------------------------|-----------|--|
| CCED.pdf | 1.83 MB | Project Summary for Chemists Celebrate Earth Day |
| New York Section NCW.pdf | 3.06 MB | Summary Report for National Chemistry Week at the New York Hall of Science |
| Nichols Fellow.pdf | 4.99 MB | Summary Report for the Nichols Fellowship program |
| Nichols.pdf | 1.87 MB | Summary Report for the 2017 Nichols Medal Symposium and Award Dinner |
| URS.pdf | 3.04 MB | Summary Report for the Undergraduate Research Symposium |
| | | |
| Web Link/URL for the Event | Weblink D | Description |
| None | | |

| Event - Evaluation | | | |
|--|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | All students selected as Nichols Fellows have done excellent research projects and gone on to graduate studies in STEM fields. | | |
| Lessons Learned/Suggestions to improve this event | This continues to be a great event. | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Nichols Fellow.pdf | 0.44 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|------------------------------|
| https://issuu.com/saintpeterscollege/docs/sp u_winter2017_final | 2016 Nichols Fellow featured |



New York New York Section - Nichols Medal Jury Event Form 2017

| Event - Overview | | |
|---|--|--|
| Name of the Event* | New York Section - Nichols Medal Jury | |
| Brief Description* | The Jury for the William H. Nichols Medal is r deciding the award recipient for the oldest aw Society. A call for nominations was published in The Indicator during April and May. Severa resetting their consideration for five-years, an through the Section website. | d on the New York Local Section website and al existing nominations received updates, |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Paris Svoronos | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Awards Industry Public Outreach Symposium |
| | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | - |
| Event Frequency* | Annual | |
| | From 6/28/2017 To 6/28/2017 | |

| Event - Participation and As | ssistance | | |
|---|--|---|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Nominations Public Relations Industry Relations | |
| Event Partners (ACS) | | | |
| Event Partners (ACS) Event Partners (Non ACS) | Nichols Foundation, Inc | | |
| Estimated Number of Volunteers | 6 | | |
| Members | 6 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 30 | | |
| Estimated Number of Attendees | 0 | | |
| Members | 0 | | |
| Public | 0 | | |
| Estimated Total Cost (USD) | 0.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

| Website |] |
|---------|---|
| Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Several new nominations were received in 2017, and several existing nominations were updated. A great medal recipient was chosen for 2018. | |
| Lessons Learned/Suggestions to improve this event | Great effort needs to be made to encourage the nominations from the full diversity of chemists | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---|-----------|-------------------|
| File Name | File Size | Brief Description |
| New York Local Section Nichols Jury.pdf | 0.54 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---|---------------------------------------|
| http://www.newyorkacs.org/meetings/Nomina tions/Nichols.php | Please nominate a colleague (website) |



New York New York Section - Organic Topical Group May Year-End Symposium Event Form 2017

| Event - Overview | | | |
|---|---|---|--|
| Name of the Event* | New York Section - Organic Topical Group Ma | ay Year-End Symposium | |
| Brief Description* | The Year-End meeting covered a range of topics in chemical biology, including chemical probe development, organic synthesis, biosynthesis, protein engineering, nanotechnology, and drug discovery. The annual year-end meeting featured distinguished keynote speakers Professor Dirk Trauner, NYU and Associate Professor Sean F. Brady, The Rockefeller University. There were also shorter, cutting-edge talks, and a poster session. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Sonya Dougal | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Social/Networking Joint Meeting Industry | |
| Which strategic goal(s) | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. I. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| LIGHTINGUOIDY | From 5/24/2017 To 5/24/2017 | | |

| Event - Participation and As | ssistance | |
|---|---|------------------|
| Supporting Committees | Available Options | Selected Options |
| | Available Options Selected Options Awards Industry Relations Budget/Finance Industry Relations Career Assistance/Employment Education Environmental Chemistry Olympiad Professional Relations Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Younger Chemists | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | New York Academy of Science | |
| Estimated Number of Volunteers | 7 | |
| Members | 2 | |
| Non Members | 5 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 60 | |
| Estimated Number of Attendees | 181 | |
| Members | 41 | |
| Public | 140 | |
| Estimated Total Cost (USD) | 15764.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email Radio Television | |
| | Web Other - | |
| Event Promotion | ACS Network C & EN Email | |
| | Newsletters Social Network | |

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 |
| What were the greatest successes of this event? | The total attendees for the Organic topical group events has been increasing steadily over the last few years and this event was a record for the group. We are delighted with the engagement we have seen around this area. In response to the attendee evaluation survey, one respondent stated: "Great event as always". |
| Lessons Learned/Suggestions to improve this event | 2 respondents stated that they would have liked to receive a list of the poster abstracts (titles and/or complete abstracts). These were included in the web app which was advertised in advance of the event in addition to during opening remarks. These comments lead us to believe that the audience might benefit from a more details introduction to the web app that they are invited to use, and a better description of the benefits contained therein. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Organic Topical Group May.pdf | 1.41 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Organic Topical Group November Symposium Event Form 2017

| Event - Overview | | | |
|----------------------------------|---|--|--|
| Name of the Event* | New York Section - Organic Topical Group | November Symposium | |
| Brief Description* | A symposium on Chemical Neuroscience offered in collaboration with the New York Academy of Science | | |
| Organization* | New York | New York | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Parmjit Arora | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Public Outreach Social/Networking | |
| Which strategic goal(s) | | | |
| from the ACS Strategic | 1. Provide Information. Be the most authoritative, comprehensive, and indispensa provider of chemistry-related information. | | |
| Plan does this event support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Co the world's challenges to the public and | mmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/17/2012 To 11/17/2017 | | |

Event - Participation and Assistance

| Supporting Committee | [| I |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists | Younger Chemists Women Chemists Industry Relations Professional Relations |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | New York Academy of Science 6 | |
| Members | 4 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 40 | |
| Estimated Number of Attendees | 187 | |
| Members | 56 | |
| Public Estimated Total Cost (USD) | 131 13620.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - Organic Topical Group November Symposium

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Several attendees stated that the conference talks would inform the focus of their future research. For example, "As a synthetic organic chemist I will be looking forward to applying what I learned at the symposium to my research in an attempt to synthesize new biologically active molecules." Many speakers also commented on the quality of the talks and networking opportunities. For example, "Excellent networking. World class speakers!" |
| Lessons Learned/Suggestions to improve this event | The program lacked diversity because the female speakers that were invited were unable to attend. We strive to represent female and junior scientists on all of our programs. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Organic Topical Group November.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York Program in a Box - February 2017 Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | Program in a Box - February 2017 | | |
| Brief Description* | The Student Members of the American Chemical Society in the New York Local Section participated in the Program-in-a-Box "Chemistry of Sports: Smarter, Safer, Faster" on February 21, 2017. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Social/Networking Younger Chemists Education (Teachers/Students) Public Outreach | |
| Which strategic goal(s) | Other 1 Provide Information. Be the most authority of the second secon | oritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispension provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 2/21/2017 To 2/21/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|---|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Community Activities Membership/Membership Retention Younger Chemists |
| Event Partners (ACS) | Brooklyn Subsection | |
| Event Partners (Non ACS) | | |
| Estimated Number of Volunteers | City University of New York 1 | |
| Members | 1 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 19 | |
| Members | 10 | |
| Public | 9 | |
| Estimated Total Cost (USD) | 125.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |
| | | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:27 AM

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|------------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 | |
| What were the greatest successes of this event? | Quality webinar | |
| Lessons Learned/Suggestions to improve this event | Need to live tweet the event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Program-in-a-Box Feb.pdf | 0.47 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |
| | |



New York Program in a Box - National Chemistry Week Event Form 2017

| Event - Overview | | | |
|-------------------------------|---|------------------|--|
| Name of the Event* | Program in a Box - National Chemistry Week | | |
| Brief Description* | The Student Members of the American Chemical Society in the New York Local Section participated in the Program-in-a-Box "Chemistry Rocks" on October 24, 2017 as part of National Chemistry Week. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Inna Bakman-Sanchez | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| Which strategic goal(s) | Other Image: A provide information paths matching comprehensive and indiananable | | |
| from the ACS Strategic | Strategic provider of chemistry-related information. | | |
| Plan does this event support? | Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 10/24/2017 To 10/24/2017 | | |

| Event - Participation and Assistance | | |
|--------------------------------------|--|--|
| Supporting Committees | | |

| | Available Options | Selected Options |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Younger Chemists |
| | Other Other | |
| Event Partners (ACS) | Brooklyn Subsection | |
| Event Partners (Non ACS) | City University of New York | |
| Estimated Number of Volunteers | 3 | |
| Members | 3 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 22 | |
| Members | 12 | |
| Public | 10 | |
| Estimated Total Cost (USD) | 125.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|------------------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Easy fun social event for students | |
| Lessons Learned/Suggestions to improve this event | Already great. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Program-in-a-Box October.pdf | 2.25 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |
| | |



New York New York Section - Project SEED Event Form 2017

| Name of the Event* New York Section - Project SEED Brief Description* Project SEED allows students to develop the skills necessary for them to succeed in college. The New York Section had 23 SEED 1 and 17 SEED 2 students in 2017. The New York Section had 18 SEED students presenting at the National Meeting that took place in Washington DC in Nuglasi. Organization* New York Vear Held* 2017 First time event? Image: Section Se | Event - Overview | | |
|--|--|--|------------------|
| Brief Description* Project SEED allows students to develop the skills necessary for them to succeed in configer. The New York Section had 32 SEED 1 and 17 SEED Students in 2017. The New York Section had 12 SEED aludents presenting at the National Meeting that took place in Washington DC in August. Organization* New York Year Held* 2017 First time event? Image: Section Sectin Sectin Section Section Section Section Section Sect | Name of the Event* | New York Section - Project SEED | |
| Year Held* 2017 First time event? Image: Contract* Wis: Nadia Makar Selected Options Category(les)* Available Options Selected Options Category(les)* Available Options Selected Options Category(les)* Chemistry Olympiad Chemistry Olympiad Project SEED Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Industry Industry Interactions Education (Teachers/Students) Student Member Minotity Affairs Minotity Affairs Minotity Affairs Minotity Affairs Minotity Affairs Minotity Affairs Minotity Affairs Minotity Affairs Projeastional/Leadership Development Programming Outside of The National Meeting Science Cates Science Cates Science Cates Science Cates Science Cates Science Cates Science Cates Social/Networking Student Member Symposium Women Chemists Younger Chemists Provide I | Brief Description* | Project SEED allows students to develop the skills necessary for them to succeed in college. The New York section had 32 SEED I and 17 SEED 2 students in 2017. The New York Section had 18 SEED students presenting at the National Meeting that took place in | |
| First time event? Image: Contact* Mrs. Nadia Makar Category(ies)* Available Options Selected Options Gection; Governance Avards Project SEED Awards Career Services Chemistry Olympiad Chemistry Cleichers Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IV/C2011 Joint Meeting K+12 Student K+12 Student Awards Minority Affairs Industry National Lob Day National Chemistry Veek National Lob Day National Lob Day National Chemistry Greek Science Cares Science Cares Project SEED Project SEED Project SEED Project SEED Project Set Science Science Cares Project SEED Project Set Science Cares Science Cares Project Stead Which strategic goal(s) Immemation Women Chemists Supporting Activities Supporting Activities Symposium Women Chemists Supporting Activities Supporting Activities Supporting Activities Suppor | Organization* | New York | |
| Instrume Utant* Mrs. Nadia Makar Category(ies)* Available Options Selected Options (Section) Governance Awards Project SEED Chemistry Olympiad Chemistry Olympiad Project SEED Chemistry Olympiad Chemistry Olympiad Project SEED Chemistry Olympiad Chemistry Olympiad Awards Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Industry Industry Interactional Vear of Chemistry IV/22011 Joint Meeting K-12 Student K-12 Student Awards K-12 Student K-12 Student Minontly Veek National Lab Day National Lab Day National Lab Day National Lab Day National Lab Day National Lab Day Volumer Chemistry Oreanistic Science Cates Science Cates Science Cates Science Cates Science Cates Science Cates Science Cates Science Fairs & Festivals Science Cates Science Cates Science Fairs & Project SEED Public Outreach | Year Held* | 2017 | |
| Available Options Selected Options (Section) Governance Awards Project SEED Fundations Chemistry Outpendic Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Family/Spouse Activities Government Affairs Industry Family/Spouse Activities Government Affairs Industry NC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Kenter Survey Minority Affairs Minority Affairs Minority Affairs Minority Affairs Project SEED Public Outreach Regional Meeting Project SEED Public Outreach Regional Meeting Project SEED Public Outreach Regional Meeting Science Cales Science Cales | First time event? | | |
| Witch strategic goal(s) Froject Strategic Project Strategic Composition Meeting Project SEED From the ACS Strategic Source of the most Chemists (c)effort for the word. Which strategic goal(s) Family Communications Project Strategic Family Spouse Activities Government Affairs Industry Project Step Family Spouse Activities Government Affairs Government Affairs Industry National Chemistry Vice Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Daty National Chemistry Week National Lab Daty Science Cales Project Step Family Spouse Activities Government Programming Outside of The National Meeting Project Step Froject Step Fuelts Curreach Regional Meeting Project Step Fuelts Curreach Networks Which strategic goal(s) Fam does this event support? I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Which strategic goal(s) Fam does this event support? I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Importe Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. Importe Access the cheation in the word. I. Advance Chemistry 's Value. Communicate chemistry 's value in addressing the word's challenges to the public and policymakers. Event Phase* Completed | Primary Contact* | Mrs. Nadia Makar | |
| Awards / Education (Teachers/Students) Career Services Student Member Chemists Celebrate Earth Day Student Member Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry International Year of Chemistry Vice Activities Government Affairs Minority Affairs Minority Affairs MPPG (thematic program) National Keeting Project SEED Project SEED Public Outreach Regional Meeting Project SEED Public Outreach Regional Meeting Science Cales Science Cales Science Cales Science Cales Science Cales Science Cales Student Member Supporting Activities Supporting Activities Suporting Activities Supporting Ac | Category(ies)* | Available Options | Selected Options |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Washington 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed Event Frequency* Annual | | Available OptionsSelected Options(Section) Governance Awards Career ServicesProject SEED Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student MPPG (thematic program) National Chemistry Week National Meeting Project SEED Public Outreach Regional Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science | |
| from the ACS Strategic Plan does this event support? In House members in the most information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed Event Frequency* Annual | | Other Other | |
| Event Frequency* Annual | from the ACS Strategic Plan does this event | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing | |
| Event Frequency* Annual | Event Phase* | Completed | |
| | | • | |
| | | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options |
|---|--|--|
| | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists Other | Project SEED Education Environmental Mentoring Awards Community Activities |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Union City New Jersey Board of Education | |
| Estimated Number of Volunteers | 80 | |
| Members | 40 | |
| Non Members | 40 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 22000 | |
| Estimated Number of Attendees | 60 | |
| Members | 35 | |
| Public | 25 | |
| Estimated Total Cost (USD) | 35000.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Union City Board of Education | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:31 AM

Other -

Event - Narrative and Nomination

Award Sponsor: Committee on Project SEED (SEED)

Award: Outstanding Project SEED Program Award

Award Nomination Status: Complete

| Question 1 | Has the program followed the "Guidelines" set by the Committee on Project SEED? (i.e. comply with the eight-to-ten weeks period, provide safety training and career counseling, submit reports and surveys by the deadlines, submit clear application.) |
|------------|--|
| Answer | Yes. Our 8-week program goes from June 15th until August 15th. In some cases, the students continue to work until August 30th. After the summer, the students are matched with teachers from the high school and they continue to improve their presentation's skills. All students receive safety training in their perspective colleges and they are also given the ACS safety booklets. They all receive career counseling. All our students completed the Project SEED survey and each student sent a final report to Washington. All was done within the required deadlines. |
| Question 2 | How many students participated and successfully completed the program? How has your program grown compared to the previous year? Describe activities to increase growth. |
| Answer | The NY section had 48 seed I and II students but the problem is that ACS National considers many of our students in the North Jersey section because the New York Section included geographic area in New Jersey. Over the years, I tried to talk to Cecilia Hernandez and Raihanah Rasheed but I have not been able to resolve the problem so I gave up. According to me, we had 16 SEED 2 and 30 SEED 1. The program is steadily increasing over the years. We try to increase the number by asking Project SEED alumni to speak to prospective new members. I talk to chemistry teachers and I visit chemistry classes and encourage students to apply. |
| | Project SEED student outcomes are excellent. Alumni are doing extremely well and we had students who were accepted to Ivy League Schools.One was accepted to Harvard and is studying physics, one was accepted to Brown University and he is studying computer science. Two were accepted at Columbia University, one is majoring in chemical engineering and one in civil engineering.One was accepted to Rutgers University Pharmacy School. Other students were accepted to Momouth University, Albright, Carnegie mellon, Saint Peters University, Rutgers University, George Washington University, Fairleigh Dickinson University, Montclair State University, New Jersey City University, ec. |
| Question 3 | What percentage of the fellowship was contributed from sources other than Project SEED? Describe partnerships and outside sources of funding for your Project SEED program. |
| Answer | The New York Local Section donated \$5,000 to Project SEED in 2017, the Chemical Marketing & Economics Topical Group of the NY ACS (CME ACS) is also a Silver Donor to Project SEED. The NY Section Project SEED Coordinator, Mrs. Nadia Makar, contributed \$1500 (Iron Donor). The bulk of the funds come from the Union City Board of Education which donated \$30,000 in 2017. |
| Question 4 | Describe all additional activities in which the Project SEED students participated. |
| Answer | I had 18 students who attended the national ACS meeting and presented at Sci-Mix. Four students presented at the NY sectionwide meeting in January 2017. All students competed at the Regional ACS Research Posters Competition at Seton Hall University. They received all top 6 prizes that were given (\$200 each). All students competed at the NY Section High School Poster Competition at Saint Joseph's College in February. They received gold, silver and bronze medals. Ten students participated in Junior Science and Engineering competition and won 3 prizes. They also competed in the 4th annual Union City Schools District Science Fair and won several awards and prizes. They also participated in the Regional Intel International Science and Engineering Fair and won several gold, silver and bronze medals as well as special awards and scholarships. Twenty students participated in the Montclair State Research Posters Competitions and received prizes and awards. |
| Question 5 | Describe how you encouraged and supported Project SEED students to apply to ACS scholarships. What percentage of your Project SEED students have won any of these awards in the previous year? |
| Answer | All Project SEED students are encouraged to submit an application for the ACS Scholarship, Yingqi (Linda) Lin received one in 2017. The New York Section, in collaboration with the Senior Chemists Committee, has endowed an ACS Scholarship in the memory of ACS President Eli Pearce 2017. The future Eli Pearce ACS Scholar will be an undergraduate chemistry major from the geographic boundaries of the New York Section (including the area within New Jersey) or studying in these borders. Our hope is that this will increase the percentage of Project SEED students in the NY Local Section that receive an ACS Scholars Scholarship. |
| | At the end of 2017, the NY ACS is the largest Local Section contributor to the ACS Scholars Program and our Chemical Marketing & Economics Topical Group (CME ACS), which has contributed separately from the Section, is the only ACS Topical Group to contribute the level of National Partner. |

| File Size | File Description |
|-----------|---|
| 0.94 MB | NY ACS Project SEED students won gold silver and bronze medals at the High School Poster Session at St Josephs College |
| 2.84 MB | Pledge drive to endow the Eli Pearce ACS Scholar scholarship |
| 1.77 MB | Project SEED Summary 2017 |
| 0.08 MB | New York Local Section donors recognized in the 2016 Project SEED Program Summary this includes the Section, the CME Topical Group and a member |
| 3.64 MB | Project SEED students presented their research at the NY ACS Sectionwide Conference in January 2017 and coordinator Nadia Makar addressed the audience extolling the virtues of Project SEED |
| 0.12 MB | NY ACS Project SEED student testimonial included in 2016 Project SEED Program Summary |
| | 0.94 MB 2.84 MB 1.77 MB 0.08 MB 3.64 MB |

| Web Link/URL for the Event | Weblink Description |
|----------------------------|---------------------|
| None | |

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | All the seniors who participated in the program will be attending colleges and most of them are studying in majors that will allow them to pursue careers in the STEM fields. Some of the students have been accepted to lvy League and tier one schools. The students spent 8 weeks in a university setting and did research in the STEM fields. They were exposed to professional scientists and had the college experience. The participants learned about STEM careers. | |
| Lessons Learned/Suggestions to improve this event | This program is extremely successful in preparing students from inner cities who are economically disadvantaged to gain the skills that will allow them to succeed in college. This program helps students to build their self-confidence and their self-esteem. It also helps, not only the students, but their entire family. Previous participants are now professional engineers, physicians, and scientists. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|------------------------------|-----------|--|--|
| File Name | File Size | Brief Description | |
| Project SEED.pdf | 0.36 MB | Summary Report | |
| Brooklyn_HSPoster_2017.pdf | 0.94 MB | St Joseph Poster Session - SEED | |
| 31stAnnualPoster.pdf | 0.88 MB | Seton Hall Poster Session - SEED student | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Sectionwide Conference Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Section - Sectionwide Conference | | |
| Brief Description* | The annual Sectionwide Conference features award presentations for volunteerism and achievement, a keynote address, poster displays of research conducted by SEED students, an introduction of the election candidates, planning sessions for the year's Section activities and a luncheon social. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Section Meeting or Event (Section) Governance Student Member Industry Project SEED | |
| | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 1/21/2017 To 1/21/2017 | | |

Event - Participation and Assistance

| Supporting Committees | | 1 | |
|---|--|---|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Memtoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Project SEED Senior Chemists Women Chemists Younger Chemists | |
| | | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Queensborough Community College 4 | | |
| Members | 4 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 30 | | |
| Estimated Number of Attendees | 70 | | |
| Members | 65 | | |
| Public | 5 | | |
| Estimated Total Cost (USD) | 1200.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | A great annual event. Plenty of time to plan the year's activities as we celebrated the successes of 2016. | | |
| Lessons Learned/Suggestions to improve this event | A great on-going event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | | |
|------------------------------|-----------|---------------------------------------|--|
| File Name | File Size | Brief Description | |
| Sectionwide.pdf | 3.25 MB | Summary Report | |
| Chair_1_Sectionwide.pdf | 0.1 MB | Email Invitation to Membership | |
| Chair_2_Registrant.pdf | 0.11 MB | Email to registrants | |
| Chair_3_SectionwideRecap.pdf | 0.14 MB | Email recap of Sectionwide Conference | |

| Web Link/URL for the Event | Brief Description |
|---|----------------------|
| http://www.newyorkacs.org/sectionwide.php | Sectionwide Epilogue |



New York New York Section - Senior Chemists Committee Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Senior Chemists Committee | | |
| Brief Description* | The New York Local Section's Senior Chemists Committee and Westchester Chemical Society sponsored a symposium in collaboration with Fordham University celebrating the life of Dr. Michael Cefola on the 75th Anniversary of the isolation of plutonium. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Donald Clarke | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| Which strategic goal(s) | Other | oritative comprehensive and indianonable | |
| from the ACS Strategic Plan does this event support? | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of member | | |
| | networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | One time | | |
| , | From 10/11/2017 To 10/11/2017 | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | [| |
|---|--|---|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Senior Chemists Public Relations Community Activities |
| | | |
| Event Partners (ACS) Event Partners (Non ACS) | Westchester Chemical Society | |
| Estimated Number of Volunteers | Fordham University 4 | |
| Members | 4 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 42 | |
| Members | 27 | |
| Public | 15 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

Award Sponsor: Senior Chemists Committee (SCC)

Award: Most Innovative Activity in a Local Section for Senior Chemists

Award Nomination Status: Withdrawn

| Was this program or activity new to your local section in 2014? [Limit to 150 characters with spaces.] | |
|---|--|
| This was a new activity for the NY ACS, due to the recent loss of ACS President Ronald Breslow, we expect to repeat it in the near future. | |
| Describe how your activity involved volunteers. Who were the volunteers (i.e. local section members, retirees, student affiliates, universities, companies or businesses, and others in the community)? What roles did they play in implementation? | |
| In collaboration with the Senior Chemists Committee and the New York University Tandon School of Engineering (the former Brooklyn Polytechnic University), the New York Local Section held a pledge drive to endow an ACS Scholars in memory of ACS President Eli Pearce. Eli Pearce spent his academic career at Brooklyn Poly, was a supporter of the ACS Scholars Program, and a founding member of the Senior Chemists Committee (formerly the Silver Circle). The executive committee of the NY ACS drafted the pledge letter and it was printed and mailed to all NY ACS members by our student members. The NY ACS Board of Directors voted to offer matching funds to individual donations up to a total of \$25000. The Senior Chemists Committee raised 50,000 and the NY ACS raised 50,000. The pledges were received and processed by National. This ACS Scholar scholarship is for a student studying within the geographic area of the NY Section (NYC, Nassau, Suffolk, Rockland, Westchester Counties in NY and Hudson and Bergen Counties NJ. | |
| Overall attendance at the activity: | |
| In all, over 70 individuals pledged to contribute to the | |
| Explain how this activity or program was innovative. [Limit to 750 characters with spaces.] | |
| ne | |
| Summarize the impact of the event. | |
| ne | |
| | |
| File Size File Description | |
| | |

| None | | |
|----------------------------|---------------------|--|
| | | |
| | | |
| Web Link/URL for the Event | Weblink Description | |

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | A great remembrance of Prof. Crefola's life and work in celebration with his family. | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|------------------------------|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| None | | | |

| Web Link/URL for the Event | Brief Description |
|--|---------------------|
| https://cdm17265.contentdm.oclc.org/digita | al/c Archived video |

| Organization Name : New York |
|---|
| Report name : Event Form 2017 |
| Event name : New York Section - Senior Chemists Committee |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:33 AM

https://cen.acs.org/articles/95/i47/Localsection-spotlight.html

Featured in C&E News



New York New York Section - SUNY Undergraduate Reseach Conferece Event Form 2017

| Event - Overview | | |
|--|---|---|
| Name of the Event* | New York Section - SUNY Undergraduate Re | eseach Conferece |
| Brief Description* | The New York Local Section provided in-kind advertising for the State University of New York - Annual Undergraduate Research Conference held at Suffolk County Community College on March 21, 2017. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Brian R. Gibney | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Communications Public Outreach Student Member |
| Which strategic goal(s) from the ACS Strategic | Other I. Provide Information. Be the most author provider of chemistry-related information. | oritative, comprehensive, and indispensable |
| Plan does this event support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 3/21/2017 To 3/21/2017 | |

| Event - Participation and Assistance | | |
|--------------------------------------|--|--|
| Supporting Committees | | |

| • | Selected Options |
|--|--|
| Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Profest SEED Public Relations Senior Chemists Younger Chemists | Public Relations Community Activities Newsletter/Publications |
| | |
| Suffelk County Community College | |
| 1 | |
| 1 | |
| 0 | |
| 1 | |
| 264 | |
| 56 | |
| | |
| 0.00 | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Email Radio Television Web | |
| Other - | |
| ACS Network C & EN Email Newsletters Social Network Website | |
| | Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Women Chemists Tounger Chemists Women Chemists U Other Suffolk County Community College 1 1 264 56 208 0.00 IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Email Radio Television Web Other - ACS Network C & EN Email Newsletters Social Network |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Excellent undergraduate conference serving our eastern Long Island members | |
| Lessons Learned/Suggestions to improve this event | Great event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|---------------------------|
| File Name | File Size | Brief Description |
| SURC.pdf | 1.13 MB | Summary Report |
| Chair_3_SectionwideRecap.pdf | 0.14 MB | Chair Email to Membership |

| Web Link/URL for the Event | Brief Description | |
|----------------------------|-------------------|--|
| None | | |



New York New York Section - Undergraduate Research Symposium Event Form 2017

| Event - Overview | | |
|---|--|--|
| Name of the Event* | New York Section - Undergraduate Research | Symposium |
| Brief Description* | The Student Activities Committee of the New Society held its 65th URS on Saturday, May 6 N.Y. A total of 134 presentations were made universities and colleges. There were 25 cond | Sth, 2017, at Fordham University in Bronx, from undergraduates representing 27 different |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Paul Sideris | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Student Member Section Meeting or Event Public Outreach Education (Teachers/Students) |
| Which strategic goal(a) | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| | | |

Event - Participation and Assistance

| Supporting Committee | | |
|---|--|---|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Community Activities Awards Younger Chemists Mentoring |
| Event Partners (ACS) | L | |
| Event Partners (ACS) | Fordham University | |
| Estimated Number of Volunteers | 3 | |
| Members | 3 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 40 | |
| Estimated Number of Attendees | 278 | |
| Members | 105 | |
| Public | 173 | |
| Estimated Total Cost (USD) | 12000.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Registration fees | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | 136 presentations by undergraduates from all over the Section | |
| Lessons Learned/Suggestions to improve this event | This is a very well organized event. Bravo ! The live-streaming needs to be improved next year. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|----------------------------|
| File Name | File Size | Brief Description |
| URS.pdf | 3.04 MB | Summary Report |
| Chair_6_April.pdf | 0.12 MB | Chairs Email to Membership |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------------|
| https://youtu.be/X6iDoMX5oN0 | Archived Photos |
| https://www.facebook.com/NewYorkACS/vid eos/1464909253548608/ | Archived video of keynote lecture |



| Event - Overview | | | |
|---|--|----------------------|--|
| Name of the Event* | New York Section - Westchester Board Meet | ting | |
| Brief Description* | April Board of Directors Meeting for the Westchester Chemical Society | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Rolande Hodel | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/12/2017 To 4/12/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| Γ | | |
|---|--|--|
| | Awards Awards Budget/Finance Awards Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists Vounger Chemists Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Westchester Community College | |
| Estimated Number of Volunteers | 4 | |
| Members | 4 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | |
| Estimated Number of Attendees | 6 | |
| Members | 6 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|----------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Great meeting of the Board | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|-------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester Board Meeting April.pdf | 0.23 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Section - Westchester Board Meeti | ing | |
| Brief Description* | February meeting of the Westchester Board of Directors | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance | |
| Which strategic goal(s) from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and | | |
| | effective chemistry education in the world 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | 1. Imunicate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 2/8/2017 To 2/8/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists |
|---|--|
| Event Derthere (ACC) | |
| Event Partners (ACS) | Westshester Community College |
| Event Partners (Non ACS) Estimated Number of Volunteers | 4 Vestchester Community College |
| Members | 4 |
| Non Members | 0 |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 |
| Estimated Number of Attendees | 4 |
| Members | 4 |
| Public | 0 |
| Estimated Total Cost (USD) | 0.00 |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - |
| Event Coverage | Email Radio Television Web Other - |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - |

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|-------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Very productive meeting | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|--|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Westchester Board Meeting February.pdf | 0.24 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Westchester Board Meeti | ing | |
| Brief Description* | May meeting of the Westchester Board of Directors at a local restaurant | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Rolande Hodel | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Social/Networking | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | gic provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | ☑ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 5/10/2017 To 5/10/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Public Relations |
|---|--|------------------|
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Westchester Community College | |
| Estimated Number of Volunteers | 5 | |
| Members | 5 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | |
| Estimated Number of Attendees | 5 | |
| Members | 5 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Productive and enjoyable board meeting | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|-----------------------------------|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Westchester Board Meeting May.pdf | 0.23 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



| Event - Overview | | |
|---|--|----------------------|
| Name of the Event* | New York Section - Westchester Board Meeti | ing |
| Brief Description* | November meeting of the Westchester Board of Directors | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Paul Dillon | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 11/8/2017 To 11/8/2017 | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Professional Relations |
|---|--|------------------------|
| Event Partners (ACS) | | |
| | Westshaster Community College | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Westchester Community College | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2 | |
| Estimated Number of Attendees | 7 | |
| Members | 7 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Productive meeting with new Board members being recruited | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|--|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Westchester Board Meeting November.pdf | 0.24 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



| Event - Overview | | |
|---|--|----------------------|
| Name of the Event* | New York Section - Westchester Board Meet | ing |
| Brief Description* | October Board of Directors Meeting of the Westchester Subsection | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Paul Dillon | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 10/10/2017 To 10/10/2017 | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| [| | |
|---|---|--|
| | Awards Long Range Planning Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Westchester Community College | |
| Estimated Number of Volunteers | 2 | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2 | |
| Estimated Number of Attendees | 6 | |
| Members | 6 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Recruiting new Board members is yielding results | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|---------------------------------------|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Westchester Board Meeting October.pdf | 0.23 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Westchester Board Meet | ing | |
| Brief Description* | September Board of Directors Meeting for the Westchester Subsection | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Rolande Hodel | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance | |
| Which strategic goal(s) | | oritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the work | oment of the most innovative, relevant and d. | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/19/2017 To 9/19/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | I |
|---|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists |
| Event Partners (ACS) | |
| Event Partners (ACS) | |
| Estimated Number of Volunteers | 0 |
| Members | 0 |
| Non Members | 0 |
| Estimated number of hours your volunteers spent on your section's/division's activities | |
| Estimated Number of Attendees | 0 |
| Members | 0 |
| Public | 0 |
| Estimated Total Cost (USD) | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - |
| Event Coverage | Email Radio Television Web Other - |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | |
| What were the greatest successes of this event? | |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | | |
|---|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Westchester Board Meeting September.pdf | 0.24 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



New York New York Section - Westchester Subsection Awards Dinner Event Form 2017

| Event - Overview | | | |
|-------------------------|--|---|--|
| Name of the Event* | New York Section - Westchester Subsection | Awards Dinner | |
| Brief Description* | The Westchester Distinguished Scientist Award and Student Achievement Awards Dinner | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Awards Family/Spouse Activities K-12 Student Public Outreach | |
| Which strategic goal(s) | I Provide Information. Be the most authority | oritative comprehensive and indispensable | |
| from the ACS Strategic | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 5/2/2017 To 5/2/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations | Awards Community Activities Public Relations |
|---|---|--|
| | Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Westchester Community College | |
| Estimated Number of Volunteers | 6 | |
| Members | 4 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 20 | |
| Estimated Number of Attendees | 61 | |
| Members | 16 | |
| Public | 45 | |
| Estimated Total Cost (USD) | 600.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Great keynote lecture to a diverse audience of student awardees | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|--|
| File Name | File Size | Brief Description |
| Westchester Award May.pdf | 0.9 MB | Summary Report |
| 2017-06.pdf | 0.94 MB | The Indicator recap Cover, pages 12-15 |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - Westchester Subsection Broken Bow Brewery Tour and Tasting Event Form 2017

| Event - Overview | | | |
|---|---|---|--|
| Name of the Event* | New York Section - Westchester Subsection | Broken Bow Brewery Tour and Tasting | |
| Brief Description* | Tour and tasting at Broken Bow Brewery as an informative social event | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Family/Spouse Activities Social/Networking | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| LVEIILFIIdSE | Completed | · · | |
| Event Phase Event Frequency* | One time | | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| and Tasting | | |
|---|--|------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Professional Relations |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Broken Bow Brewery | |
| Estimated Number of Volunteers | 4 | |
| Members | 2 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 18 | |
| Members | 7 | |
| Public | 11 | |
| Estimated Total Cost (USD) | 600.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Great social/networking event over craft beer ! |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester November Beer.pdf | 0.93 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - Westchester Subsection Science Cafe Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Westchester Subsection | Science Cafe | |
| Brief Description* | The Westchester Subsection received a Science Cafe Mini-Grant and has planned one focused on 'Climate Change' for February 2018 | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Science Cafes Social/Networking Public Outreach | |
| Which strategic goal(s) | I. Provide Information. Be the most auth- | oritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event support? | provider of chemistry-related information 2. Advance Member Careers. Empower a networks, opportunities, resources, and s 3. Improve Education. Foster the develop effective chemistry education in the works | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. muunicate chemistry's vital role in addressing | |
| Event Phase* | Planning | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 6/26/2017 To 2/15/2018 | | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| | r | | |
|---|--|---|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Education Environmental Community Activities Industry Relations Public Relations | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | The Briars Restaurant | | |
| Estimated Number of Volunteers | 5 | | |
| Members | 3 | | |
| Non Members | 2 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 15 | | |
| Estimated Number of Attendees | 40 | | |
| Members | 15 | | |
| Public | 25 | | |
| Estimated Total Cost (USD) | 500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | |
| What were the greatest successes of this event? | |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| New York Local Section Sci Cafe.pdf | 0.4 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Westchester Subsection DNA Genome Editing Seminar Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Westchester Subsection | DNA Genome Editing Seminar | |
| Brief Description* | Seminar on Cutting and Pasting with DNA: Genome Editing | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Rolande Hodel | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Available Options Selected Options (Section) Governance Awards (Section) Governance Career Services (Section) Governance Chemistry Olympiad (Section) Governance Chemistry Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Symposium | |
| Which strategic goal(s) from the ACS Strategic | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| Plan does this event support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | IAnnual | 1 | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Professional Relations |
| | □ Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Westchester Community College 2 | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2 | |
| Estimated Number of Attendees | 11 | |
| Members | 6 | |
| Public | 5 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - Westchester Subsection DNA Genome Editing Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|-------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Excellent seminar | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|-------------------------------|-----------|------------------------------------|
| File Name | File Size | Brief Description |
| Westchester April Seminar.pdf | 0.78 MB | Summary Report |
| Merkhofer.pdf | 0.07 MB | The Indicator recap of the lecture |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - Westchester Subsection FTIR Microscopy and Imaging Seminar Event Form 2017

| Event - Overview | | | |
|-------------------------|---|---|--|
| Name of the Event* | New York Section - Westchester Subsection | FTIR Microscopy and Imaging Seminar | |
| Brief Description* | A seminar on the use and misuse of FT-IR microscopy | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Industry | |
| Which strategic goal(s) | I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 12/5/2017 To 12/5/2017 | | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| Imaging Seminar | | |
|---|--|--------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Industry Relations |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Shimadzu Scientific | |
| Estimated Number of Volunteers | 2 | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 11 | |
| Members | 8 | |
| Public | 3 | |
| Estimated Total Cost (USD) | 150.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |
| | Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Great seminar from FT-IR expert at Shimadzu | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|----------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester December Seminar.pdf | 2.22 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - Westchester Subsection Why Sulfuric Acid Seminar Event Form 2017

| Event - Overview | | | | |
|---|---|--|--|--|
| Name of the Event* | New York Section - Westchester Subsection | Why Sulfuric Acid Seminar | | |
| Brief Description* | Future ACS Fellow Peter Corfield presented a lecture on the history of young industrialist William H. Nichols, one of the founding members of the American Chemical Society | | | |
| Organization* | New York | ž | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Peter Corfield | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Social/Networking | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event | Other I. Provide Information. Be the most authoritative, comprehensive, and indispensab provider of chemistry-related information. | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing policymakers. | | |
| Event Phase* | Completed | | | |
| | | | | |
| Event Frequency* | Annual | | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | | · |
|---|--|------------------|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Public Relations |
| | | |
| Event Partners (ACS) | Wastshastor Community Callege | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 2 Westchester Community College | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2 | |
| Estimated Number of Attendees | 7 | |
| Members | 4 | |
| Public | 3 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - Westchester Subsection Why Sulfuric Acid Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Excellent seminar on Nichols and sulfuric acid production in the US |
| Lessons Learned/Suggestions to improve this event | Need to work on building the audience |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|----------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester February Seminar.pdf | 0.5 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



New York New York Section - Westchester Subsection Violence and Violins Seminar Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Westchester Subsection | Violence and Violins Seminar | |
| Brief Description* | Prof. Emeritus Joseph Nagyvary presented a seminar on the chemistry of Stradivarius violins and his personal story of the 1956 Budpest uprising | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Peter Corfield | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Public Outreach | |
| Which strategic goal(s) | ☑ 1. Provide Information. Be the most auth | oritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Con the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 3/3/2017 To 3/3/2017 | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Public Relations |
| | | |
| Event Partners (ACS) Event Partners (Non ACS) | Westchester Community College | |
| Estimated Number of Volunteers | Westchester Community College 2 | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 13 | |
| Members | 7 | |
| Public | 6 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Report name : Event Form 2017

Event name : New York Section - Westchester Subsection Violence and Violins Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Amazing personal story and great science ! | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|-------------------------------|-----------|--|
| File Name | File Size | Brief Description |
| Westchester March Seminar.pdf | 0.6 MB | Summary Report |
| Nagyvary Lectures.pdf | 0.12 MB | The Indicator recap of Nagyvary Lectures |

| Web Link/URL for the Event | Brief Description |
|--|---------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |
| http://www.nagyvaryviolins.com | Authentic recreations of Stradivarius |



New York New York Section - Westchester Subsection Ligand-Guided Selection Seminar Event Form 2017

| Event - Overview | | | |
|--|--|---------------------------------|--|
| Name of the Event* | New York Section - Westchester Subsection I | Ligand-Guided Selection Seminar | |
| Brief Description* | Lecture on Ligand-Guided Selection (LIGS): A SELEX Variant to Identify Specific Aptamers Against Cell-surface Markers | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Rolande Hodel | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| Which strategic goal(s) | Other I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/8/2017 To 11/8/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Westchester Subsection Ligand-Guided Selection

| | Available Options | Selected Options |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Public Relations |
| Event Dortnore (ACC) | | |
| Event Partners (ACS) Event Partners (Non ACS) | Westchester Community College | |
| Estimated Number of Volunteers | 3 | |
| Members | 3 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 12 | |
| Members | 10 | |
| Public Estimated Total Cost (USD) | 2 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - Westchester Subsection Ligand-Guided Selection Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|----------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Great seminar. | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|----------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester November Seminar.pdf | 1.8 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - Westchester Subsection R&D at Union Carbide Seminar Event Form 2017

| Event - Overview | | | |
|---|--|--------------------------------|--|
| Name of the Event* | New York Section - Westchester Subsection I | R&D at Union Carbide Seminar | |
| Brief Description* | Kendrick M. Lewis presented a seminar, R&D at Union Carbide Tarrytown Technical Center 1959-1990, at the October meeting of the Westchester Subsection | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Social/Networking | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and | | |
| | effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | | | |

| Event - Participation and Assi | ance |
|--------------------------------|------|
| Supporting Committees | |

| Seminar | | |
|---|--|--------------------|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Westchester Community College | |
| Estimated Number of Volunteers | 3 | |
| Members | 3 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 12 | |
| Members | 9 | |
| Public | 3 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - Westchester Subsection R&D at Union Carbide Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Great seminar | |
| Lessons Learned/Suggestions to improve this event | Need to work on increasing participation | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---------------------------------|-----------|---------------------------|
| File Name | File Size | Brief Description |
| Westchester October Seminar.pdf | 2.42 MB | Summary Report |
| Chair_16_September.pdf | 0.12 MB | Chair Email to Membership |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - William H. Nichols Medal Symposium and Award Dinner Event Form 2017

| Name of the Event* Brief Description* Organization* Year Held* First time event? Primary Contact* | New York Section - William H. Nichols Medal The William H. Nichols Medal is the first gold n Society. The New York Local Section presents at a dinner following a symposium in their hon Nobel Prize, and 25 the National Medal of Sci Nichols Medal for 'pioneering practical applica selected as an ACS Fellow. New York 2017 | medal sanctioned by the American Chemical s the Nichols Metal to a distinguished scientist or. 17 Nichols Medalist have received the ence. In 2017, Chad A. Mirkin received the |
|---|---|--|
| Organization* Year Held* First time event? | Society. The New York Local Section presents at a dinner following a symposium in their hon Nobel Prize, and 25 the National Medal of Sci Nichols Medal for 'pioneering practical applica selected as an ACS Fellow. New York 2017 | s the Nichols Metal to a distinguished scientist or. 17 Nichols Medalist have received the ence. In 2017, Chad A. Mirkin received the |
| Year Held* First time event? | 2017 | |
| First time event? | | |
| | | |
| Primary Contact* | | |
| | Dr. Brian Gibney | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Awards Section Meeting or Event Symposium |
| | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 3/24/2017 To 3/24/2017 | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - William H. Nichols Medal Symposium and Award

Dinner

| Event - Participation and As | ssistance | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Community Activities Industry Relations Professional Relations | |
| Event Partners (ACS) | | | |
| | Nichols Foundation, Inc | | |
| Estimated Number of Volunteers | 5 | | |
| Members | 4 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 120 | | |
| Estimated Number of Attendees | 305 | | |
| Members | 125 | | |
| Public | 180 | | |
| Estimated Total Cost (USD) | 37500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Paid tickets | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - William H. Nichols Medal Symposium and Award Dinner

Social Network Website

Event - Narrative and Nomination

Award Sponsor: Society Committee on Education (SOCED)

Other -

Award: Fostering Interactions between Local Sections and Student Chapters

Award Nomination Status: Withdrawn

| Our attack | | |
|------------|---|--|
| Question 1 | Which student chapter(s) did your section interact with for your event(s)? | |
| Answer | Nothing | |
| Question 2 | Please summarize the event(s) and/or activity(s) that you are submitting for this ChemLuminary nomination in addition to how they were publicized. | |
| Answer | Nothing | |
| Question 3 | For each event/activity, please list the number of Student Members that participated and the number of other local section members that participated. Please also list the roles that both Student Members and the Local Section had in each event. | |
| Answer | Nothing | |
| Question 4 | Please describe the overall impact of each event/activity. For each event/activity, please also describe other organizations, groups, schools, or individuals that were involved. | |
| Answer | Nothing | |
| Question 5 | Please indicate how this event/activity will (or could) lead to an ongoing program of collaboration between your local section and its Student Chapter(s). | |
| Answer | Nothing | |
| File Name | File Size File Description | |
| None | | |
| | | |

| Web Link/URL for the Event | Weblink Description |
|----------------------------|---------------------|
| None | |

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The William H. Nichols Distinguished Symposium & Award Dinner is the premier event of the New York Local Section. The symposium speakers delivered amazing talks which were only topped by the medal address by Prof. Mirkin. |
| Lessons Learned/Suggestions to improve this event | This event runs as a well oiled machine. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | | |
|------------------------------|-----------|----------------------------|--|
| File Name | File Size | Brief Description | |
| Nichols.pdf | 1.87 MB | Summary Report | |
| Chair_4_Feb.pdf | 0.12 MB | Chairs Email to Membership | |
| Nichols Program.pdf | 0.68 MB | Nichols Program | |

| Web Link/URL for the Event | Brief Description |
|--|------------------------------------|
| http://www.newyorkacs.org/nicholsmedalists. html | Complete list of Nichols Medalists |
| http://www.newyorkacs.org/meetings/Nichols /NicholsEpilogue2017.php | 2017 Epilogue |

| Organization Name : New York | Generated By : Brian Gibney |
|---|--|
| Report name : Event Form 2017 | Generated Date : Feb 16, 2018 12:59 AM |
| Event name : New York Section - William H. Nic Dinner | chols Medal Symposium and Award |
| http://www.newyorkacs.org/meetings/Nomina tions/Nichols.php | Nominations being accepted for 2019 ! |

_



New York Analytical Topical Group - February Seminar Event Form 2017

| Event - Overview | | |
|--|--|---|
| Name of the Event* | Analytical Topical Group - February Seminar | |
| Brief Description* | The Analytical Topical Group hosted two seminar in 2017 with the participation of the forensic science faculty and students from John Jay College of Criminal Justice and Pace University. The seminar at Pace is a first for the Analytical Topical Group which in the future will be hosting seminars at different location in the New York Section. We invited faculty and students from other NYC area forensic science and analytical chemistry programs to attend these seminars. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Robert P. Nolan | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Industry Joint Meeting Social/Networking Education (Teachers/Students) |
| | | pritative comprehensive and indispensable |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| | · · | |
| Event Frequency* | One time | |

| Event - Participation and Assistance | | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists Other | Selected Options Industry Relations Professional Relations | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Pace University, John Jay College of Crimina | Justice, City University of New York | |
| Estimated Number of Volunteers | 2 | | |
| Members | 2 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 4 | | |
| Estimated Number of Attendees | 32 | | |
| Members | 20 | | |
| Public | 12 | | |
| Estimated Total Cost (USD) | 50.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

Organization Name : New York Report name : Event Form 2017 Event name : Analytical Topical Group - February Seminar

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | We were able to involve faculty and students at a new venue, expanding the reach of the Analytical Topical Group. | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Analytical Seminar February.pdf | 0.28 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------------|
| http://www.newyorkacs.org/grp_analyt.php | Analytical Topical Group Web page |



New York Analytical Topical Group - November Seminar Event Form 2017

| Brief Description* The Analytical Topical Group hosted two seminar in 2017 with the participation of the forensic science faculty and students from John Jay College of Criminal Justice and Pace will be hosting seminars at afferent location in the New York Section. We invited faculty and these seminar is to the Analytical Topical Group which in the Inture will be hosting seminars at afferent location in the New York Section. We work Organization* New York Year Held* 2017 First time event? Image: Section Section 2017 First time event? Image: Section Section 2017 Category(ies)* Available Options Selected Options Industry Category(ies)* Selected Options Category(ies)* Selected Options Category(ies)* Industry Public Outreach Cohernest Communication Career Services Government Affairs Industry Industry Interactions Education (Teachers/Students) Family/Spouse Activities Government Affairs Madis Moustry Interactional Chemistry Industry Interactional Chemistry VC2011 Joint Meeting K-12 Student K-12 Student K-12 Student | Event - Overview | | |
|---|--|--|--|
| forensic science faculty and students from John Jay College of Criminal Juscie and Pace university. The seminars at different location in the New York Section. We invited faculty and students from other NYC area forensic science and analytical chemistry programs to attend these seminars. Organization* New York Year Held* 2017 First time event? Image: College of Coll | Name of the Event* | Analytical Topical Group - November Semina | r |
| Year Held* 2017 First time event? Image: Contact* Category(les)* Available Options Selected Options Industry Category(les)* Available Options Category(les)* Selected Options Chemistry Oympiad Industry Chemistry Oympiad Chemistry Oympiad Chemistry Organistic Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Industry Interactions Education (Teacher Student) K-12 Student K-12 Student K-12 Teacher Minority Affairs MPPG (thematic program) National Lab Day National Lab Day National Lab Day National Lab Day National Lab Day National Meeting Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Symposium Women Chemists Younger Chemists Younger Chemists Social/Networking <td>Brief Description*</td> <td>forensic science faculty and students from Jo University. The seminar at Pace is a first for the will be hosting seminars at different location in students from other NYC area forensic science</td> <td>hn Jay College of Criminal Justice and Pace he Analytical Topical Group which in the future n the New York Section. We invited faculty and</td> | Brief Description* | forensic science faculty and students from Jo University. The seminar at Pace is a first for the will be hosting seminars at different location in students from other NYC area forensic science | hn Jay College of Criminal Justice and Pace he Analytical Topical Group which in the future n the New York Section. We invited faculty and |
| First time event? Image: Contact* Robert P. Nolan Category(ies)* Available Options Selected Options Gection Governance Awards Industry Public Outreach Career Services Chemistry Olympiad Chemistry Cleachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry Industry Selected Options Government Affairs Industry International Year of Chemistry Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student Member Survey Minority Affairs Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Lab Day National Chemistry Viewek National Meeting Professional/Leadership Development Professional/Leadership Development Professional/Networking Social/Networking Social/Networking Social/Networking Social/Networking Social/Networking Social/Networking Social/Networking Social/Networking Social/Networking 2 Public Outreach Regional Meeting Social/Networking | Organization* | New York | |
| Primary Contact* Robert P. Nolan Category(ies)* Available Options (Section) Governance Awards Selected Options Career Services Industry Chemists Celebrate Earth Day Communications Industry Public Outreach Career Services Education (Teachers/Students) Family/Spouse Activities Government Alfairs Industry Industry Public Outreach Career Services View of the end of the e | Year Held* | 2017 | |
| Available Options Selected Options (Section) Governance Awards Industry Public Outreach Career Services Industry Public Outreach Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Industry Family/Spouse Activities Government Affairs Industry Industry International Year of Chemistry International Year of Chemistry IVC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Student K-12 Student K-12 Student Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting or Event Supporting Activities Supporting Activities 2. Advance Member Careers. Enpower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global eco | First time event? | | |
| Write and Provide of Construction Section (Governance Awards Career Services Chemistry Olympiad Chemistry Olympiad Chemistry Celebrate Earth Day Communications Industry Public Outreach Career Services Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IVC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPC (thematic program) National Chemistry Week National Lab Day National Chemistry Week National Lab Day Project SEED Public Outreach Regional Meeting Project SEED Public Outreach Regional Meeting Science Cales Science Fairs Festivals Science Cales Science Fairs Festivals Science Cales Science Fairs Festivals Science Cales Science Chemistry related information. | Primary Contact* | Robert P. Nolan | |
| Awards / Career Services Public Outreach Career Services Chemists (celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry International Year of Chemistry Viccount Affairs Industry International Year of Chemistry International Year of Chemistry Viccount National Chemistry Week National Chemistry Week National Lab Day National Meeting Project SEED Public Outreach Project SEED Public Outreach Regional Meeting Science Cales Science Cales Science Fairs & Festivals Science Cales Science Fairs & Festivals Science Cales Science Fairs & Strategic Science Cales Symposium Women Chemists Younger Chemists Upporting Activities Symposium Symposium Women Chemistry-related information. Which strategic goal(s) In Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Supporting Activities Symposium | Category(ies)* | Available Options | Selected Options |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed Event Frequency* One time | | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Industry Public Outreach |
| from the ACS Strategic Plan does this event support? provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed Event Frequency* One time | | Other | |
| Event Phase* Completed Event Frequency* One time | from the ACS Strategic Plan does this event | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing | |
| Event Frequency* One time | Event Phase* | 3 1 1 | |
| | | | |
| | | | |

Organization Name : New York Report name : Event Form 2017 Event name : Analytical Topical Group - November Seminar

| Event - Participation and As | ssistance | |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Career Assistance/Employment Industry Relations Public Relations Community Activities |
| | Other | |
| Event Partners (ACS) | | in a site of New York, Deere Hall, 1 |
| Event Partners (Non ACS) Estimated Number of | John Jay College of Criminal Justice, City Ur 2 | niversity of New York, Pace University |
| Volunteers | 2 | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 4 | |
| Estimated Number of Attendees | 32 | |
| Members | 20 | |
| Public | 12 | |
| Estimated Total Cost (USD) | 100.00 | |
| Outside Funding or Support | IPG-LSAC | |
| | Division Grants | |
| | Industry | |
| | In-Kind Donations | |
| | No Outside Funding or Support | |
| | Other ACS Grants | |
| | IPG-DAC | |
| | Other - | |
| Event Coverage | Email | |
| | Radio | |
| | Television | |
| | Web | |
| | Other - | |
| Event Promotion | | |
| | ACS Network C & EN | |
| | Email | |
| | Newsletters | |
| | Social Network | |
| | L | |

Organization Name : New York Report name : Event Form 2017 Event name : Analytical Topical Group - November Seminar

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Introduced students and faculty to the developments in contract research organizations and CROs are leading the pharma industry in the development of new drugs and the career opportunities for recent grads to consider. |
| Lessons Learned/Suggestions to improve this event | Pharmaceutical industry is changing and a large fraction of research development funds are going to CROs. The students were given an opportunity to understand the documentation required by FDA in these organizations. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|---------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Analytical Seminar November.pdf | 0.41 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Biochemical Topical Group Complement Pathways in Disease Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Section - Biochemical Topical Grou | up Complement Pathways in Disease | |
| Brief Description* | Complement Pathways in Disease is the third symposium offered by the Biochemical Topical Group in conjunction with the New York Academy of Science. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Thomas Franke | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Programming Outside of The National Meeting Social/Networking | |
| Which strategic goal(s) | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and | | |
| | effective chemistry education in the world. | | |
| | ☑ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/25/2017 To 4/25/2017 | | |

Event - Participation and Assistance

Organization Name : New York

| Supporting Committees | Available Options | Selected Options |
|---|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Professional Relations Industry Relations |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Boehringer Ingelheim, Pfizer, Regeneron | dation, BraiNY, New York Academy of Science, |
| Estimated Number of Volunteers | 8 | |
| Members | 1 | |
| Non Members | 7 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 45 | |
| Estimated Number of Attendees | 136 | |
| Members | 43 | |
| Public | 93 | |
| Estimated Total Cost (USD) | 36906.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | |

Report name : Event Form 2017

Event name : New York Section - Biochemical Topical Group Complement Pathways in Disease

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Based on an attendee post-symposium questionnaire, one attendee stated "I have attended several symposia at the NYAS and I have been extremely satisfied with all of them. I cannot think of any other item that would improve my experience." "Everything else pretty much runs like a well-oiled machine", another said "Every speaker was outstanding. Hit the jackpot with every speaker this time, especially the last two, Beth Stevens and Barb Rohrer." |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group April 25.pdf | 0.77 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |
| http://www.nyas.org/Complement2017 | Registration website |



New York New York Section - Biochemical Topical Group April 11 Seminar Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Biochemical Topical Grou | up April 11 Seminar | |
| Brief Description* | Gene Therapy for Rare Diseases is the second symposium organized by the Biochemical Topical Group in collaboration with the New York Academy of Sciences | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Sonya Dougal | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Meeting or Event Secion Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Programming Outside of The National Meeting Social/Networking | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensab provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Con the world's challenges to the public and public | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/11/2017 To 4/11/2017 | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options |
|---|--|---|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Public Relations |
| | | |
| Event Partners (ACS) | | - (Ostana - Dashiran - Ustan Di |
| Event Partners (Non ACS) | Regeneron | of Science, Boehringer Ingelheim, Pfizer, |
| Estimated Number of Volunteers | 5 | |
| Members | 2 | |
| Non Members | 3 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 45 | |
| Estimated Number of Attendees | 221 | |
| Members | 27 | |
| Public | 194 | |
| Estimated Total Cost (USD) | 54957.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email | |
| | Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:47 AM

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Amazing symposium on gene therapy advances with great industry support |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group April 11.pdf | 1.0 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.nyas.org/RareDiseases | Registration website |
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |



New York New York Section - Biochemical Topical Group Symposium Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Biochemical Topical Grou | ıp Symposium | |
| Brief Description* | Exosomes in the Central Nervous System - a half-day symposium sponsored by the New York Section Biochemical Topical Group and the New York Academy of Sciences. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Thomas Franke | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Programming Outside of The National Meeting Social/Networking Industry | |
| Which strategic goal(s) | | pritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most author provider of chemistry-related information. 2. Advance Member Careers. Empower a networks, opportunities, resources, and s 3. Improve Education. Foster the develop effective chemistry education in the world 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. municate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 3/21/2017 To 3/21/2017 | | |

| Event - Participation and As | ssistance | | |
|------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Continuing Education Public Relations |
|--|--|
| | |
| New York Academy of Science, Boehringer In | ngelheim Pfizer Regeneron |
| 8 | |
| 2 | |
| 6 | |
| 30 | |
| 185 | |
| 28 | |
| | |
| 29000.00 | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Email Radio Television Web Other - | |
| ACS Network C & EN Email Newsletters Social Network Website | |
| | Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Younger Chemists Younger Chemists Younger Chemists Younger Chemists Younger Chemists Younger Chemists Younger Chemists 10 Other New York Academy of Science, Boehringer Ir 8 2 6 30 185 28 157 29000.00 IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales Email Radio Television Web Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Excellent symposium with an excellent turn out. |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group March.pdf | 1.52 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.nyas.org/Exosomes2017 | Registration website |
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |



New York New York Section - Biochemical Topical Group Antibody-Drug Conjugate Symposium Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - Biochemical Topical Gro | up Antibody-Drug Conjugate Symposium | |
| Brief Description* | Seventh full-day symposium offered by the E Academy of Science entitled Antibody-Drug | Biochemical Topical Group and the New York Conjugates: Oncology and Beyond | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Thomas Franke | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Industry Joint Meeting Programming Outside of The National Meeting | |
| Which strategic goal(s) | | paritativa, comprehensiva, and indichansable | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensabl provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Con the world's challenges to the public and | mmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/14/2017 To 11/14/2017 | | |

Event - Participation and Assistance

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Biochemical Topical Group Antibody-Drug Conjugate Symposium

| Conjugate Symposium | | |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Industry Relations Professional Relations Public Relations |
| Event Partners (ACS) | | |
| | New York Academy of Science, Boehringer Therapetics, AbbVie,Lonza, NY Genome Ce | ngelheim, Pfizer, Regeneron, Mersana nter |
| Estimated Number of Volunteers | 7 | |
| Members | 2 | |
| Non Members | 5 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 37 | |
| Estimated Number of Attendees | 146 | |
| Members | 38 | |
| Public | 108 | |
| Estimated Total Cost (USD) | 26098.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - Biochemical Topical Group Antibody-Drug Conjugate Symposium

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Another great symposium with the New York Academy of Sciences. Great science in a wonderful venue. |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|---|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group November 14.pdf | 0.97 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |
| http://www.nyas.org/ADC2017 | Registration website |



Organization Name : New York

Report name : Event Form 2017

New York New York Section - Biochemical Topical Group Mitochondrial Disease Symposium Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Biochemical Topical Gro | oup Mitochondrial Disease Symposium | |
| Brief Description* | Mitochondria in Health and Disease is the sixth symposium organized by the Biochemical Topical Group in collaboration with the New York Academy of Sciences | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Sonya Dougal | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Programming Outside of The National Meeting Industry Social/Networking | |
| Which strategic goal(s) | | horitotive comprohensive and indianance-bla | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Co the world's challenges to the public and | mmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/2/2017 To 11/2/2017 | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options |
|---|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Professional Relations |
| | | |
| Event Partners (ACS) Event Partners (Non ACS) | New York Academy of Science, Boehringer Ir | aglhoim Dfizor Dogonoron |
| Estimated Number of Volunteers | 8 | igenienii, Fiizei, Negeneion |
| Members | 2 | |
| Non Members | 6 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 40 | |
| Estimated Number of Attendees | 351 | |
| Members | 39 | |
| Public Estimated Total Cost | 312 58548.00 | |
| (USD) | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Report name : Event Form 2017

Event name : New York Section - Biochemical Topical Group Mitochondrial Disease Symposium

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Massively popular and successful symposium, over 300 attendees ! Thanks to our promotional partners: The American Physiology Society The Dana Foundation Mitochondria Interest Group |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group November 2.pdf | 0.56 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |
| http://www.nyas.org/Mitochondria2017 | Registration website |



New York New York Section - Biochemical Topical Group Sickle Cell Symposium Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Biochemical Topical Grou | Jp Sickle Cell Symposium | |
| Brief Description* | As part of our celebration of National Chemistry Week the New York Section Biochemical Topical Group in conjunction with the New York Academy of Sciences organized a day-long symposium entitled Towards Transformative Therapies for Sickle Cell Disease | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Thomas Franke | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting Student Member Supporting Activities Symposium Women Chemists | National Chemistry Week Symposium Industry Social/Networking | |
| Which strategic goal(s) | □ Other ☑ 1. Provide Information. Be the most author | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | 1 | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options |
|---|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Younger Chemists | Industry Relations Public Relations Professional Relations |
| Event Partners (ACS) | | |
| | New York Academy of Science, Boehringer Therapeutics | Ingelheim, Pfizer, Regeneron, Vertex |
| Estimated Number of Volunteers | 8 | |
| Members | 2 | |
| Non Members | 6 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 48 | |
| Estimated Number of Attendees | 139 | |
| Members | 28 | |
| Public | 111 | |
| Estimated Total Cost (USD) | 46000.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - Biochemical Topical Group Sickle Cell Symposium

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Based on an attendee post- symposium questionnaire, one attendee stated that they would "make an increased effort to participate in clinical trials" to help advance drug development. Great work by our advertising partners: Sickle Cell Advisory Consortium of New York The William E. Proudford Sickle Cell Fund The Sickle Cell Cure Foundation Sickle Cell Community Consortium National Organization for Rare Disorders International Society on Thrombosis and Haemostasis Doris Duke Charitable Foundation |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group October 24.pdf | 0.74 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |
| http://www.nyas.org/SCD2017 | Registration website |

---- END OF REPORT ----

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:49 AM



New York New York Section - Biochemistry Topical Group Targeting RNA Symposium Event Form 2017

| Event - Overview | | | |
|--|--|-----------------------------|--|
| Name of the Event* | New York Section - Biochemistry Topical Gro | oup Targeting RNA Symposium | |
| Brief Description* | Targeting RNA Using Small Molecules was the fourth symposium offered by the Biochemical Topical Group and the New York Academy of Sciences | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Sonya Dougal | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Meeting or Event Secian Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Industry | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | ✓ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/26/2017 To 9/26/2017 | | |

Event - Participation and Assistance

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Biochemistry Topical Group Targeting RNA Symposium

| Symposium | | |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Professional Relations Continuing Education |
| | | |
| Event Partners (ACS) | New York Academy of Crience, Deskrivers | ngolhoim Dfizor Dogonousir Abb//is Amelia |
| Event Partners (Non ACS) | Therapeutics, Vertex Therapeutics | ngelheim, Pfizer, Regeneron, AbbVie, Arrakis |
| Estimated Number of Volunteers | 8 | |
| Members | 2 | |
| Non Members | 6 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 40 | |
| Estimated Number of Attendees | 221 | |
| Members | 37 | |
| Public | 184 | |
| Estimated Total Cost (USD) | 41000.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email | |
| | Radio | |
| | Television | |
| | Web | |
| | Other - | |
| Event Promotion | ACS Network | |
| | C & EN | |
| | Email | |
| | Newsletters | |
| | Social Network | |
| | Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Based on post-event survey: Based on an attendee post- symposium questionnaire, one attendee stated "I have been to several events at the NYAS and this was definitely one of my favorites. Thanks so much!" Another said "The quality of the speakers and the discussion was fantastic.", another said "I am currently a post-doc who is on the market for jobs. My research proposal is very RNA/therapeutics heavy, so this was invaluable for me." |
| Lessons Learned/Suggestions to improve this event | One respondent offered a very helpful suggestion that including the price paid on our registration and membership emails would be useful for those seeking reimbursement for the cost. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Biochemical Topical Group September 26.pdf | 0.61 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---------------------------------------|-----------------------------------|
| http://www.nyas.org/RNA2017 | Registration website |
| http://www.newyorkacs.org/grp_bio.php | Biochemical Topical Group website |



New York New York Section Board of Directors' April Meeting Event Form 2017

| Event - Overview | | | | |
|---|---|--|--|--|
| Name of the Event* | New York Section Board of Directors' April Me | eeting | | |
| Brief Description* | WebEx electronic meeting of the Board of Directors. | | | |
| Organization* | New York | <u> </u> | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Brian Gibney | | | |
| Category(ies)* | | Selected Options | | |
| | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Younger Chemists Other Other | (Section) Governance Chemists Celebrate Earth Day Education (Teachers/Students) Chemistry Olympiad Public Outreach | | |
| Which strategic goal(s) from the ACS Strategic | I. Provide Information. Be the most author provider of chemistry-related information. | pritative, comprehensive, and indispensable | | |
| Plan does this event support? | Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | oment of the most innovative, relevant and d. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing policymakers. | | |
| Event Phase* | Completed | | | |
| Event Frequency* | One time | | | |
| Event Date Selection | From 4/28/2017 To 4/28/2017 | | | |

| Event - Participation and Assistance | | | | |
|--------------------------------------|-------------------|------------------|--|--|
| Supporting Committees | Available Options | Selected Options | | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Chemistry Olympiad Women Chemists Awards Public Relations |
|---|--|--|
| | Other- Student Members Committee | e |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Graduate Center of the City University of New University | v York, St. John's University, Fordham |
| Estimated Number of Volunteers | 7 | |
| Members | 7 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 15 | |
| Estimated Number of Attendees | 21 | |
| Members | 21 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 100.00 | |
| Outside Funding or Support | IPG-LSAC | |
| | Division Grants | |
| | Industry | |
| | In-Kind Donations | |
| | LSAC Mini/NanoGrant | |
| | No Outside Funding or Support | |
| | Other ACS Grants | |
| | IPG-DAC | |
| | Other - | |
| Event Coverage | Email | |
| | Radio | |
| | Television | |
| | Web | |
| | Other - | |
| Event Promotion | ACS Network | |
| | C & EN | |
| | Email | |
| | Newsletters | |
| | Social Network | |
| | Website | |
| | | |
| | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 |
| What were the greatest successes of this event? | Successful Meeting of the Board of Directors where action items were addressed and best practices were shared. |
| Lessons Learned/Suggestions to improve this event | The Board of Directors is still working out the kinks in using WebEx, but it is working. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|------------------------------|
| File Name | File Size | Brief Description |
| April2017_Final.pdf | 5.07 MB | Agenda-Minutes-MeetingSlides |

| Web Link/URL for the Event | Brief Description |
|---|--|
| http://www.newyorkacs.org/index.php | Advertised on our Section calendar |
| http://www.newyorkacs.org/meetings/urs/urs. php | Undergraduate Research Symposium website |
| http://www.newyorkacs.org/meetings/Brookly n/2017_Brooklyn_Frontiers.pdf | Brooklyn Frontiers Public Lecture Flyer |
| http://www.newyorkacs.org/meetings/EarthD ay/CCED.php | Chemists Celebrate Earth Day |
| https://sju.webex.com/ | WebEx - URL no longer active |



New York New York Section Board of Directors' February Meeting Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section Board of Directors' Februar | ry Meeting | |
| Brief Description* | WebEx electronic meeting of the Board of Dir | ectors. | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Chemists Celebrate Earth Day Education (Teachers/Students) Women Chemists Chemistry Olympiad | |
| Which strategic goal(s) | | pritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | oment of the most innovative, relevant and | |
| | ☑ 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | | |
| Event Phase* | Completed | | |
| Event Frequency* | One time | | |
| Event Date Selection | From 2/10/2017 To 2/10/2017 | | |

| Event - Participation and Assistance | | | | |
|--------------------------------------|-------------------|------------------|--|--|
| Supporting Committees | Available Options | Selected Options | | |

| Other- Nichols Fellows Committee Graduate Center of the City University of New 7 7 20 22 | / York, St. John's University |
|--|-------------------------------|
| 7 7 20 | / York, St. John's University |
| 7 7 20 | / York, St. John's University |
| 7) 20 | |
|) 20 | |
| 20 | |
| | |
| 22 | |
| | |
| 22 | |
|) | |
| 200.00 | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Email Radio Television Web | |
| Other - | |
| | Television Web |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 |
| What were the greatest successes of this event? | The Board of Directors respectfully and efficiently went through the agenda items an voted on action items. |
| Lessons Learned/Suggestions to improve this event | 2017 is the first year that all Board Meetings were accessible electronically using WebEx. It takes a little more preparation and communication than an in person meeting. The Board is still getting familiar with using WebEx for meetings. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|------------------------------|
| File Name | File Size | Brief Description |
| Feb2017_Final.pdf | 0.9 MB | Agenda-Minutes-MeetingSlides |

| Web Link/URL for the Event | Brief Description |
|-------------------------------------|--------------------------------|
| http://www.newyorkacs.org/index.php | Posted on our Section calendar |
| https://sju.webex.com/ | WebEx - URL no longer active |



New York New York Section Board of Directors' June Meeting Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section Board of Directors' June M | eeting | |
| Brief Description* | WebEx electronic meeting of the Board of Dir | ectors. | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Education (Teachers/Students) Public Outreach Section Meeting or Event Student Member | |
| Which strategic goal(s) | | pritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | | |
| Event Phase* | Completed | | |
| Event Frequency* | One time | | |
| Event Date Selection | From 6/9/2017 To 6/9/2017 | | |

| Event - Participation and Assistance | | | | |
|--------------------------------------|-------------------|------------------|--|--|
| Supporting Committees | Available Options | Selected Options | | |

| | 1 | |
|---|--|---|
| | Budget/Finance | Awards Public Relations Long Range Planning |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Graduate Center of the City University of New | Vork St. John's University |
| Estimated Number of Volunteers | 7 | TOR, St. JUILTS UTIVEISILY |
| Members | 7 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 15 | |
| Estimated Number of Attendees | 17 | |
| Members | 17 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 100.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |
| L | [L | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 |
| What were the greatest successes of this event? | Well organized meeting where Section business was efficiently done. |
| Lessons Learned/Suggestions to improve this event | The Section Secretary needs to attend the in person meeting, if they login remotely it makes managing the electronic meeting difficult. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|------------------------------|
| File Name | File Size | Brief Description |
| June2017_Final.pdf | 9.02 MB | Agenda-Minutes-MeetingSlides |

| Web Link/URL for the Event | Brief Description |
|--|--|
| http://www.newyorkacs.org/index.php | Advertised on Section calendar |
| http://www.newyorkacs.org/meetings/urs/urs. php | Undergraduate Research Symposium website |
| https://sju.webex.com/ | WebEx - URL no longer active |



New York New York Section Board of Directors' November Meeting Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Section Board of Directors' Novem | ber Meeting | |
| Brief Description* | WebEx electronic meeting of the Board of Directors. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Senior Chemists Awards Education (Teachers/Students) Communications | |
| Which strategic goal(s) from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | 1. | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/17/2017 To 11/17/2017 | | |

| Event - Participation and Assistance | | | | |
|--------------------------------------|-------------------|------------------|--|--|
| Supporting Committees | Available Options | Selected Options | | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Budget/Finance Awards Continuing Education Nominations Senior Chemists |
|---|--|--|
| Event Partners (ACS) | | <u>ا</u> |
| Event Partners (Non ACS) | The Graduate Center of the City University of | New York |
| Estimated Number of Volunteers | 3 | |
| Members | 2 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 19 | |
| Members | 19 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 100.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |
| | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The Board of Directors set the 2018 Budget and selected the nominees for ACS Fellow. It was a cordial meeting. |
| Lessons Learned/Suggestions to improve this event | None. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | | |
|-----------------------------------|-----------|----------------------|--|
| File Name | File Size | Brief Description | |
| NYACS_BOD_Agenda_November2017.pdf | 1.84 MB | Agenda-MeetingSlides | |

| Web Link/URL for the Event | Brief Description |
|-------------------------------------|-------------------------------------|
| https://sju.webex.com/ | WebEx link to meeting (URL expired) |
| http://www.newyorkacs.org/index.php | Entry on NY ACS Website Calendar |



New York New York Section Board of Directors' September Meeting Event Form 2017

| Event - Overview | | | | |
|--|--|---|--|--|
| Name of the Event* | New York Section Board of Directors' Septem | nber Meeting | | |
| Brief Description* | WebEx electronic meeting of the Board of Directors. | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Brian Gibney | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Education (Teachers/Students) Public Outreach Section Meeting or Event National Chemistry Week | | |
| Which strategic goal(s) | | pritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the work | | | |
| | ✓ 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | | |
| Event Phase* | Completed | | | |
| Event Frequency* | One time | | | |
| Event Date Selection | From 9/15/2017 To 9/15/2017 | | | |

| Event - Participation and Assistance | | | | |
|--------------------------------------|-------------------|------------------|--|--|
| Supporting Committees | Available Options | Selected Options | | |

| | AwardsAwardsBudget/FinancePublic RelationsCareer Assistance/EmploymentLong Range PlanningChemistry OlympiadCommunity ActivitiesCommunity ActivitiesCommunity ActivitiesContinuing EducationEducation EnvironmentalEHSGovernment AffairsIndustry RelationsLong Range PlanningMembership/Membership RetentionMentoringMentoringMinority AffairsNewsletter/PublicationsProfessional RelationsProject SEEDPublic RelationsProject SEEDPublic RelationsSenior ChemistsWomen ChemistsYounger ChemistsHeat State S | | |
|---|---|--|--|
| | ☑ Other- Student Members Committee | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Graduate Center of the City University of New York, St. John's University, New York Hall of Science | | |
| Estimated Number of Volunteers | 7 | | |
| Members | 7 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 18 | | |
| Estimated Number of Attendees | 22 | | |
| Members | 22 | | |
| Public | 0 | | |
| Estimated Total Cost (USD) | 100.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | | |
|--|---|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | | | |
| What were the greatest successes of this event? | Voting to work with the Senior Chemists Committee to endow an ACS Scholar in the memory of ACS President Eli Pearce. | | | |
| Lessons Learned/Suggestions to improve this event | Forgot some of the technical aspects of running a WebEx meeting over the summer break, so the beginning of the meeting was a bit rough. | | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | | |

| Event - Supporting Materials | | | | |
|------------------------------|-----------|------------------------------|--|--|
| File Name | File Size | Brief Description | | |
| September2017_Final.pdf | 1.85 MB | Agenda-Minutes-MeetingSlides | | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|--------------------------------|
| http://www.newyorkacs.org | Advertised on Section calendar |
| https://sju.webex.com/ | WebEx - URL no longer active |



New York Brooklyn Subsection - Brooklyn Frontiers in Science Public Lecture Event Form 2017

| Event - Overview | | | | |
|---|---|---|--|--|
| Name of the Event* | Brooklyn Subsection - Brooklyn Frontiers in S | cience Public Lecture | | |
| Brief Description* | Prof. James Hone of Columbia University presented a public lecture entitled "Flatland - the New World of Two-Dimensional Materials." In the lecture, Prof. Hone discussed his groundbreaking finding that graphene is stronger than steel. An audience of 163 students (High School to Graduate), faculty (High School to University), industry professionals and members of the lay public attended his dynamic lecture in person. The event was livestreamed to an additional 79 people using Facebook Live. | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Brian R. Gibney | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance K-12 Feacher K-12 Student Awards Public Outreach | | |
| | C Other | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | | Completed | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 5/4/2017 To 5/4/2017 | | | |
| | | | | |

| Event - Participation and As | ssistance | | |
|---|--|--|--|
| Event - Participation and As Supporting Committees | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations | Selected Options Awards Community Activities Industry Relations Public Relations | |
| | Senior Chemists Women Chemists Younger Chemists | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | New York University Tandon School of Engir | neering | |
| Estimated Number of Volunteers | 4 | looning | |
| Members | 4 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 20 | | |
| Estimated Number of Attendees | 163 | | |
| Members | 55 | | |
| Public | 108 | | |
| Estimated Total Cost (USD) | 1500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters | | |

| Social Network Website |
|---------------------------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

Event - Evaluation

| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | | |
|--|--|--|--|
| What were the greatest successes of this event? | The is a very successful public outreach event that impacts hundreds of students every year. | | |
| Lessons Learned/Suggestions to improve this event | The livestream was not as successful as previous events (Brooklyn High School Poster Session Keynote). | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | | |
|------------------------------|------------------------|----------------------------|--|
| File Name | File Size | Brief Description | |
| Brooklyn_BFL.pdf | 1.22 MB Summary Report | | |
| Chair_6_April.pdf | 0.12 MB | Chairs Email to Membership | |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| https://www.facebook.com/NewYorkACS/vid eos/1463214387051428/ | Archived livestream to Facebook Live |



New York Brooklyn Subsection January Board Meeting Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | Brooklyn Subsection January Board Meeting | | |
| Brief Description* | The January meeting of the Brooklyn Subsection Board of Directors at NYU Tandon School of Engineering to plan the year's events. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Theresa Cea | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Awards Public Outreach Symposium K-12 Student | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | effective chemistry education in the world | nmunicate chemistry's vital role in addressing | |
| Event Dheee* | | | |
| Event Phase* | Completed | | |
| Event Frequency* | | Annual | |
| Event Date Selection | From 1/16/2017 To 1/16/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Women Chemists Momen Chemists Younger Chemists Momen Chemists Younger Chemists | Awards Industry Relations Government Affairs Education Environmental Public Relations |
|--|--|
| NYU Tandon School of Engineering 6 6 0 10 6 6 | |
| 6 6 0 10 6 6 | |
| 6 6 0 10 6 6 | |
| 0 10 6 6 | |
| 0 10 6 6 | |
| 6 | |
| 6 | |
| | |
| 0 | |
| 0 | |
| 0.00 | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Email Radio Television Web Other - | |
| ACS Network C & EN Email Newsletters | |
| | LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Email Radio Television Web Other - ACS Network C & EN Email |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | A very successful plan for 2017 events was constructed and later executed. | | |
| Lessons Learned/Suggestions to improve this event | Very effective meeting | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Brooklyn_BoardMeeting.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York Brooklyn Subsection - High School Day at Brooklyn College Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | Brooklyn Subsection - High School Day at | Brooklyn College | |
| Brief Description* | local High School Chemistry classes for a research laboratories and an instrument m School students worked 'The Chemistry G | Brooklyn Subsection and Brooklyn College host 'Chemistry Magic Show', followed by a tour of the nuseum at Brooklyn College. After lunch, the High ame Challenge' hosted by the Brooklyn College uutstanding chemistry student from each high icate. | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Terry L. Dowd | | |
| Category(ies)* | Available Options | Selected Options | |
| | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Awards National Chemistry Week | |
| Which attatacia cool(-) | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | • | |
| Event Date Selection | From 10/27/2018 To 10/27/2018 | | |
| LYGHL DALE SEIEGLIUH | 10/21/2010 10 10/21/2010 | | |

Organization Name : New York Report name : Event Form 2017 Event name : Brooklyn Subsection - High School Day at Brooklyn College

| Event - Participation and As | ssistance | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Community Activities Women Chemists Younger Chemists Minority Affairs | |
| | Other Other | | |
| Event Partners (ACS) | President College Department (C) | | |
| Event Partners (Non ACS) Estimated Number of | Brooklyn College Department of Chemistry 6 | | |
| Volunteers | 0 | | |
| Members | 2 | | |
| Non Members | 4 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 20 | | |
| Estimated Number of Attendees | 87 | | |
| Members | 15 | | |
| Public | 72 | | |
| Estimated Total Cost (USD) | 300.00 | | |
| Outside Funding or | IPG-LSAC | | |
| Support | Division Grants | | |
| | Industry | | |
| | In-Kind Donations | | |
| | LSAC Mini/NanoGrant | | |
| | No Outside Funding or Support | | |
| | Other ACS Grants IPG-DAC | | |
| | Other - | | |
| Event Coverage | Email | | |
| Ŭ | Badio | | |
| | Television | | |
| | Web | | |
| | Other - | | |
| Event Promotion | ACS Network | | |
| | C & EN | | |
| | Email | | |
| | Newsletters | | |
| | Social Network | | |
| | l' | | |

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | The Chemistry Magic Show and tour of the instrument museum are perennial favorites of the high school students. | |
| Lessons Learned/Suggestions to improve this event | The is a very well organized event. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------------|-----------|---------------------------------|
| File Name | File Size | Brief Description |
| Brooklyn_HighSchoolDay.pdf | 0.25 MB | Summary Report |
| Brooklyn_HighSchoolDay_Program.pdf | 0.21 MB | Program including Award Winners |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York Brooklyn Subsection - 22nd Annual High School Research Poster Session Event Form 2017

| SEED students. This event was the first to be livestreamed to the New York Local Section Facebook page. Organization* New York Year Held* 2017 First time event? I Primary Contact* Jill Rehmann Category(les)* Available Options Selected Options Rection Governance Awards Gareer Services Chemistry Olympiad Communications Selected Options Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Wir VC2011 Joint Meeting K-12 Student K-12 Student Meeting Science Fairs & Festivals Science Carles Science Fairs & Festivals Science Carles Science Fairs & Festivals Science Chemists Younger Chemists Younger Chemists Younger Ch | Event - Overview | | | |
|---|--|---|---|--|
| College and the Graduate Center of the City University of New York, entited Tion and Sulture From Primoralia Earth to Nanobiochemistry. An audience of 103 high school students and teachers were in attendance including several New York Local Section Pracebook page. Organization* New York Year Held* 2017 First time event? Image: College and the Graduate Center of the City University of New York Local Section Pracebook page. Organization* New York Year Held* 2017 First time event? Image: College and the Graduate Center of the City University of New York Local Section Primary Contact* Jill Rehmann Category(ies)* Available Options Selected Options (Section) Governance Awards Category(ies)* Chemistry Olympiad K-12 Student Chemistry Olympiad K-12 Students Chemistry Olympiad K-12 Students Family Spouse Activities Government Affairs Industry Family Spouse Activities Government Affairs Industry International Year of Chemistry IVC2011 Juint Meeting Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Profeesional/Leadership Development Section Chemistry Yeitate Information. D | Name of the Event* | Brooklyn Subsection - 22nd Annual High Sch | ool Research Poster Session | |
| Year Held* 2017 First time event? Imany Contact* Primary Contact* Jill Rehmann Category(ies)* Avaitable Options Selected Options (Section) Governance Awards Genetion) Governance Awards Genetion (Facchers/Students) Family/Spous Activities Government Affairs Family/Spous Activities Government Affairs Family/Spous Activities Government Affairs Foreign (Facchers/Students) Family/Spous Activities Government Affairs National Leb Day National Leb Day National Leb Day National Leb Day National Leb Day Professional/Leadership Development Professional/Leadership Complexities Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Supporting Activities Symposium Women Chemists Younger Chemists Younger Chemists Supporting Student Member Supporting Science Cafes Strategic Pather Chemistry Velace Cares. Empower an inclusive community of members with networks opportu | Brief Description* | College and the Graduate Center of the City University of New York, entitled 'Iron and Sulfur: From Primordial Earth to Nanobiochemistry'. An audience of 103 high school students and teachers were in attendance including several New York Local Section Project SEED students. This event was the first to be livestreamed to the New York Local Section | | |
| First time event? III Rehmann Category(ies)* Available Options Selected Options Category(ies)* Available Options (Section) Governance Awards Career Services Chemistry Olympiad Communications Chemistry Olympiad Communications (Section) Governance Awards Education (Teachers/Students) Family/Spouse Activities Government Afains Industry For a construction of the constry Viccount Afains Industry International Year of Chemistry Viccount Viccount Afains Industry K-12 Student Which Strategic Coll Viccount Project SEED Winority Afains Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Science Cafes Science Cafes Festivals Science Cafes Sector Meeting Project SEED Which strategic goal(s) from the ACS Strategic support? I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Which strategic goal(s) from the ACS Strategic support? I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2 Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. <td< td=""><td>Organization*</td><td>New York</td><td></td></td<> | Organization* | New York | | |
| Primary Contact* Jill Rehmann Category(ies)* Available Options Selected Options (Section) Governance Awards (Section) Governance Awards (Section) Governance Awards Chemistry Olympiad Chemistry Olympiad (Section) Governance Awards Family/Spouse Activities Government Affairs Family/Spouse Activities Government Affairs Industry Indesting Frainly/Spouse Activities Government Affairs National Chemistry Vic2011 Joint Meeting Frainly/Spouse Activities Government Affairs National Chemistry Week National Lab Day National Chemistry Week National Lab Day Frainly/Spouse Activities Government Affairs National Chemistry Week National Lebering Professional/Leadership Development Programming Outside of The National Meeting Science Cafes Science Fairs & Festivals Science Cafes Science Cafes Science Cafes & Science Fairs & Festivals Science Cafes Science Cafes Sudent Member Supporting Activities Symposium 2 Advance Member Caeres. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 2 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry Value, Communicate chemistry vital role in addressing the world's challenges to the public and policymakers. | Year Held* | 2017 | | |
| Available Options Selected Options (Section) Governance Avards (Section) Governance Avards (Section) Governance Avards Chemistry Olympiad Chemistry Olympiad Chemistry Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry (Section) Governance Avards YC2011 Family/Spouse Activities Government Affairs Industry (Section) Governance Avards VYC2011 Joint Meeting K-12 Student (Section) Governance Avards K-12 Student (Section) Governance Avards K-12 Student (Section) Governance Avards K-12 Student (Section) Governance Government Affairs Member Sturvey Minority Affairs MPPG (Hematic program) National Loa Day National Lab Day National Lab Day National Lab Day National Leadership Development Proget SEED Public Outreach Regional Meeting Science Cates Social/Networking Student Member Supporting Activities Symposium 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Which strategic goal(s) from the ACS Strategic Pain does this event support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Car | First time event? | | | |
| Watable Options Selected Options (Section) Governance Awards (Section) Governance Awards Career Services (Section) Governance Awards Chemistry Olympiad (Section) Governance Awards Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Family/Spouse Activities Governance Affairs International Year of Chemistry Vice Activities Government Affairs Mational Vear of Chemistry International Year of Chemistry National Chemistry Week National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Project SEED Public Outreach Regional Meeting Project SEED Public Outreach Regional Meeting Science Faits & Festivals Science Faits Science Faits Storene Ventists Storene Chemists Storene Chemists Supporting Activities Symposium Women Chemists Younger Chemists Other 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Imotive Education in the world. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. Imotive Education in the wo | Primary Contact* | Jill Rehmann | | |
| Awards ' Awards ' Career Services Education (Teachers/Students) Chemists Celebrate Earth Day For Communications Communications Project SEED Communications For Communications Government Affairs Industry International Year of Chemistry Project SEED Whinty XI2 Student K-12 Student K-12 Student K-12 Student Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Meeting Project SEED Project SEED Public Outreach Regional Meeting Science Cales Science Cales Science Cales Science Ca | Category(ies)* | Available Options | Selected Options | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support of the most innovative, relevant and effective chemistry education in the world. Image: Strategic Plan does this event Phase* Completed Event Frequency* Annual | | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Awards Education (Teachers/Students) K-12 Student | |
| from the ACS Strategic Plan does this event support? Improve of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed Event Frequency* Annual | | | | |
| Event Phase* Completed Event Frequency* Annual | from the ACS Strategic Plan does this event | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing | | |
| Event Frequency* Annual | Event Phase* | | - | |
| | | | | |
| | Event Date Selection | From 2/4/2017 To 2/4/2017 | | |

| Event - Participation and As | ssistance | |
|---|--|---|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Community Activities Mentoring Project SEED |
| Event Derthere (ACC) | | |
| Event Partners (ACS) Event Partners (Non ACS) | St Joseph's College | |
| Estimated Number of Volunteers | 19 | |
| Members | 4 | |
| Non Members | 15 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 25 | |
| Estimated Number of Attendees | 123 | |
| Members | 24 | |
| Public | 99 | |
| Estimated Total Cost (USD) | 1500.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters | |

| Social Network Website |
|---------------------------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | This was the first event live-streamed onto Facebook Live by the New York Local Section. | |
| Lessons Learned/Suggestions to improve this event | None, it is a well managed event. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|------------------------------|
| File Name | File Size | Brief Description |
| Brooklyn_HSPoster.pdf | 0.95 MB | Summary Report |
| Brooklyn_HSPoster_2017.pdf | 0.94 MB | Student Award Winners Poster |
| Chair_4_Feb.pdf | 0.12 MB | Chairs Email to Membership |

| Web Link/URL for the Event | Brief Description |
|--|---|
| https://www.facebook.com/NewYorkACS/vid eos/1367009670005234/ | Archived Facebook Live video of keynote |



New York New York Local Section - CCED visit to Baker Elementary School Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Local Section - CCED visit to Bake | r Elementary School | |
| Brief Description* | Midshipmen from the US Merchant Military Academy at Kings Point hosted hands-on demonstrations for 150 3rd to 5th graders at Elizabeth M. Baker Elementary School. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Ping Furlan | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Chemists Celebrate Earth Day Family/Spouse Activities Education (Teachers/Students) Public Outreach | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. A durance Member Corecers Empower on inclusive community of members with | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 2. Improve Education Exercise advancement of the most important and | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 1/18/2017 To 1/18/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Augilable Options | Selected Ontions | |
|---|--|--|--|
| | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Profest SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Community Activities Public Relations | |
| | C Other | | |
| Event Partners (ACS) | Long Island Subsection | | |
| Event Partners (Non ACS) | US Merchant Marine Academy, Elizabeth M. | Baker Elementary School | |
| Estimated Number of Volunteers | 15 | | |
| Members | 3 | | |
| Non Members | 12 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 30 | | |
| Estimated Number of Attendees | 150 | | |
| Members | 10 | | |
| Public | 140 | | |
| Estimated Total Cost (USD) | 0.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Event name : New York Local Section - CCED visit to Baker Elementary School

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|-------------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Another great outreach event. | |
| Lessons Learned/Suggestions to improve this event | A well organized event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CCED - Baker.pdf | 0.95 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/meetings/Olympi ad/Olympiad.php | Information Website updated for 2018 |



New York New York Section - Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge Event Form 2017

| Event - Overview | | |
|---|---|---|
| Name of the Event* | New York Section - Chemists Celebrate Eart | h Day Walk Across the Brooklyn Bridge |
| Brief Description* | 175+ earth day lovers gathered at Pace University to begin the New York Local Section's Chemists Celebrate of Earth Day event organized by the Pace University Student Member Chapter in collaboration with the NY ACS. The Keynote Speaker, Prof. Rita Upmacis, Pace, delivered an enthusiastic and eye-opening talk entitled, "Achieving Global Sustainability: Green Chemistry Needs you!" This was the second event that the New York Local Section livestreamed Facebook Live. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. JaimeLee Rizzo | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities | Public Outreach Chemists Celebrate Earth Day Industry K-12 Student Student Member |
| | Symposium Women Chemists Younger Chemists | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| | From 4/23/2017 To 4/23/2017 | |

| Event - Participation and Assistance | | | |
|---|---|---|--|
| | | | |
| Supporting Committees | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Selected Options Community Activities Education Environmental Public Relations Budget/Finance | |
| | Other Other | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Pace University, John Jay College of Criminal | I Justice, City University of New York | |
| Members | 18 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 60 | | |
| Estimated Number of Attendees | 175 | | |
| Members | 48 | | |
| Public | 127 | | |
| Estimated Total Cost (USD) | 1500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters | | |

| Social Network Website |
|---------------------------|
| Other - |

Event - Narrative and Nomination

Award Sponsor: Committee on Community Activities (CCA)

Award: Creative & Innovative Use of the CCED Theme

Award Nomination Status: Complete

| Question 1 | Give examples of how your event provided educational value and describe how the event was related to the yearly theme. Include information on your audience, if they are underserved, and the message you were conveying. Limit the examples to 4. |
|------------|--|
| Answer | The theme of "Chemistry Helps Feed the World" was reflected in several ways at the NY ACS CCED event. The keynote speaker addressed the nexus of food, water and energy in her talk "Achieving Global Sustainability: Green Chemistry Needs You!" This inspiring lecture was a call to arms for faculty, college and high school students on the need for green chemistry solutions to major world problems. The lecture's topics and CCED theme of Chemistry Helps Feed the World was further emphasized in the documentary, "Planet Earth" which from an educational perspective was aimed at the middle and high school students. The hands-on activity, the planting of organic seeds of edible herbs (cilantro, basic, oregano, thyme and parsley) and a biodegradable planter as Chemists Celebrate Earth Day gifts, was aimed at K-12 students. |
| Question 2 | Describe the types of individuals or groups who volunteered or collaborated in your event. Examples include local section members, retirees, high schools, colleges and universities, community colleges, local businesses, and non ACS community members. |
| Answer | The student members from Pace University organized the event along with collaborators from the Pace University faculty, Columbia University, Brooklyn College, and The Graduate Center of the City University of New York. The Chair of the New York Local Section livestreamed the event to Facebook Live and posted a post-event slideshow on YouTube (https://youtu.be/kP6o-MiqZUM) The student members at the US Merchant Marine Academy organized a demonstration event for 150 3rd-5th graders at Elizabeth M. Baker Elementary School as part of CCED as well. |
| Question 3 | List the types and number of community groups that attended and cooperated in staging the event. Examples include: K-12 schools, colleges, universities, civic organizations, museums, libraries, etc. Give estimates on the relative audience sizes. |
| Answer | K-12 School participation included (~35) students from ACDS (Association for Children with Downs Syndrome), Cottage Lane Elementary School, Millbrook School, William Covert Elementary School, South Orangetown Middle School, Brooklyn Technical High School and Manhattan Center for Science and Mathematics. The ~115 participants from Colleges & Universities included Borough of Manhattan Community College, Brooklyn College, Bronx Community College, Columbia University, The Graduate Center of the City University of New York, Hunter College, Kingsborough Community College, New York University, St. Peters University, St. John's University, St. Joseph's College, Stony Brook University, Zewail University for Science and Technology Industry attendees (~25) included chemists from International Flavors & Fragrances, PepsiCo, Schrodinger and Merck. |
| Question 4 | List the different types of media employed. Guestimates on their relative audience reach would be helpful. Examples include: newspapers, magazines, flyers, websites, radio, television, social media, wiki notes, school newsletters, billboards, etc. |
| Answer | The New York Local Section's Chemists Celebrate Earth Day's activities were advertised across numerous media outlets. The Walk Across the Brooklyn Bridge was advertised on the NY ACS website, in the NY/NJ newsletter The Indicator, on the National ACS website and as an event on Facebook. 137 of the attendees registered prior to the event using the www.newyorkacs.org website. The NY ACS Chair advertised the event in his email to the membership, 3184 emails were sent, 1094 were read. The same 3184 members received The Indicator. The Facebook event was boosted, the \$50 ad campaign resulted in 1385 people reached and 35 engagements. The event was also posted to the NY March for Science facebook page which reached the 20,000 participants in that event, held the day before. |
| Question 5 | List the activities available at your event. Identify up to five new activities. How many were hands -on activities? Describe your event with respect to innovation, originality, safety, sustainability, integrity, and theme. |
| Answer | Available activities 1) A presentation on Green Chemistry entitled "Achieving Global Sustainability: Green Chemistry Needs you!" by our keynote speaker Prof. Rita Upmacis. 2) The showing of the documentary film, "Planet Earth" 3) A parade over the iconic Brooklyn Bridge. The parade was led by students members carrying a Chemists Celebrate Earth Day banner to promote and bring awareness of Earth Day to all passers-by. We all wished those who walked, biked, or drove by our parade a "Happy Earth Day"! 4) Social media photobooth. Fresh and exotic fruits and vegetables were used as props to go |

| papa 5) Al | g with this year's theme (e.g. butternut squash, coconut, turnip, yucca, sweet potatoes, aya, mango, pineapple). They were given away to participants at the end of the event. long with the theme of "Chemistry Helps Feeds the Word", attendees were invited to plant |
|---|---|
| | dible herb in a take-home planter as part of the event. |
| 1) Tr 2) Tr 3) Tr | r for 2017 he inclusion of the documentary film was new for 2017. he social media photobooth was added for 2017. he lecture was livestreamed for Facebook Live which was a first for CCED. More than 30 nbers watched the event online. |
| The medi The | ds-on photobooth was a hands-on activity where participants uploaded their photos to social ia. event is based on the walk across the Brooklyn Bridge which is a hands-on event. participants were also invited to plant herbs as part of the festivities. |
| even Sunc due i Univ hear and lives partii is a | is the 6th Annual Walk Across the Brooklyn Bridge as a Chemists Celebrate Earth Day nt. Due to the March for Science NYC, the date of the event was moved from Saturday to day March 23, 2017. Each year the event grows in size and impact and remains sustainable to the support of the New York Local Section and the Student Members of the ACS at Pace rersity. In 2017, 175 attendees celebrated the role of chemistry in feeding the world by ring a lecture that included sustainable agriculture, watching a film about the environment, planting edible herbs for their window gardens. This year's major innovation was the streaming of the lecture via Facebook live to the section membership so that all could icipate without traveling to the Manhattan location. The parade across the Brooklyn Bridge most original idea, it provides a green, sustainable public event seen by visitors to New York around the world. |

| File Name | File Size | File Description |
|------------------|-----------|---|
| CCED - Baker.pdf | | Summary of elementary school demonstration event as part of CCED |
| CCED.pdf | 1.83 MB | Project Summary for CCED 2017 |

| Web Link/URL for the Event | Weblink Description |
|---|---|
| http://www.newyorkacs.org/meetings/EarthD ay/CCED_2017.php | Post event website |
| https://youtu.be/LAEY01FRmmA | YouTube video recap of Chemists Celebrate Earth Day 2012-2016 - this video was projected on the screen during event registration. |
| https://youtu.be/kP6o-MiqZUM | Slide show recap of the 2017 Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge sponsored by the New York Local Section of the American Chemical Society. |

Award Sponsor: Committee on Community Activities (CCA)

Award: Outstanding On-going CCED Event

Award Nomination Status: Complete

| Describe the types of individuals or groups who volunteered or collaborated in your event. Examples include local section members, retirees, high schools, colleges and universities, community colleges, local businesses, and non ACS community members. |
|---|
| The groups involved in organizing the Chemists Celebrate Earth Day include the New York Section members, Brooklyn Subsection members, student members, Pace University faculty and administrators, Baker Elementary school teachers, US Merchant Marine Academy midshipmen and faculty, and City University of New York faculty. |
| List the types and number of community groups that attended and cooperated in staging the event. Examples include: K-12 schools, colleges, universities, civic organizations, museums, libraries, etc. Give estimates on the relative audience sizes. |
| The student members from Pace University organized the event along with collaborators from the Pace University faculty, Columbia University, Brooklyn College, and The Graduate Center of the City University of New York. The Chair of the New York Local Section livestreamed the event to Facebook Live and posted a post-event slideshow on YouTube (https://youtu.be/kP6o-MiqZUM) The student members at the US Merchant Marine Academy organized a demonstration event for 150 3rd-5th graders at Elizabeth M. Baker Elementary School as part of CCED as well. |
| List the different types of media employed. Guestimates on their relative audience reach would be helpful. Examples include: newspapers, magazines, flyers, websites, radio, television, social media, wiki notes, school newsletters, billboards, etc. |
| The New York Local Section's Chemists Celebrate Earth Day's activities were advertised across numerous media outlets. The Walk Across the Brooklyn Bridge was advertised on the NY ACS website, in the NY/NJ newsletter The Indicator, on the National ACS website and as an event on Facebook. 137 of the attendees registered prior to the event using the www.newyorkacs.org website. The NY ACS Chair advertised the event in his email to the membership, 3184 emails |
| |

| Brooklyn Bridge | |
|-----------------|--|
| | were sent, 1094 were read. The same 3184 members received The Indicator. The Facebook event was boosted, the \$50 ad campaign resulted in 1385 people reached and 35 engagements. The event was also posted to the NY March for Science facebook page which reached the 20,000 participants in that event, held the day before. |
| Question 4 | List the activities available at your event. Identify up to five new activities. How many were hands -on activities? Describe your event with respect to innovation, originality, safety, sustainability, integrity, and theme. |
| Answer | Available activities 1) A presentation on Green Chemistry entitled "Achieving Global Sustainability: Green Chemistry Needs you!" by our keynote speaker Prof. Rita Upmacis. 2) The showing of the documentary film, "Planet Earth" 3) A parade over the iconic Brooklyn Bridge. The parade was led by students members carrying a Chemists Celebrate Earth Day banner to promote and bring awareness of Earth Day to all passers-by. We all wished those who walked, biked, or drove by our parade a "Happy Earth Day"! 4) Social media photobooth. Fresh and exotic fruits and vegetables were used as props to go along with this year's theme (e.g. butternut squash, coconut, turnip, yucca, sweet potatoes, papaya, mango, pineapple). They were given away to participants at the end of the event. 5) Along with the theme of "Chemistry Helps Feeds the Word", attendees were invited to plant an edible herb in a take-home planter as part of the event. 5) Along with the documentary film was new for 2017. 1) The inclusion of the documentary film was new for 2017. 2) The social media. The event is based on the walk across the Brooklyn Bridge which is a hands-on event. The participants were also invited to plant herbs as part of the event was moved from Saturday to Sunday March 23, 2017. Each year the event grows in size and impact and remains sustainable due to the support of the New York Local Section and the Student Members of the ACS at Pace University. In 2017, 175 attendees celebrate the role of chemistry in feeding the world by hearing a lecture that included sustainable agriculture, watching a film about the environment, and planting edible herbs for their window gardens. This year's major innovation was the livestreaming of the lecture with to role due to the support of the New York Local Section and the Student Members of the ACS at Pace University. In 2017, 175 attendees celebrate the role of chemistry in feeding the world by hearing a lecture that i |
| Question 5 | How many years has your local section conducted an NCW/CCED celebration? How has the program grown over the years? Consider number of attendees, volunteers, and variety of programming. |
| Answer | The New York Local Section participation in Chemists Celebrate Earth Day began in 2012 as an LSAC Innovative Project Grant. In 2012, there were about 100 participants and the agenda was limited to a lecture and the parade across the Brooklyn Bridge. The event has grown steadily over the past six years and become sustainable. In 2017 175 people participated in the event which included a lecture, a viewing of a documentary film, a social media photo booth, the planting of edible herbs in honor of the theme 'Chemistry Feeds the World' and the parade across the Brooklyn Bridge. It will continue in 2018 as a Chemists Celebrate Earth Week event. |

| File Name | File Size | File Description |
|------------------|-----------|---|
| CCED - Baker.pdf | 5.48 MB | CCED Event at Baker Elementary School |
| CCED.pdf | 1.83 MB | Summary Report of NY ACS 2017 CCED Walk the Brooklyn Bridge Event |

| Web Link/URL for the Event | Weblink Description | |
|---|---|--|
| http://www.newyorkacs.org/meetings/EarthD ay/CCED_2017.php | Post-event website | |
| https://youtu.be/LAEY01FRmmA | YouTube video recap of CCED 2011-2016 in the New York Section, played during registration | |
| https://youtu.be/kP6o-MiqZUM | Slide show recap of the 2017 Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge sponsored by the New York Local Section of the American Chemical Society. | |

| Event - Evaluation | | | |
|--|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | Another smashing success for Chemists Celebrating Earth Day. The Student Members did an outstanding job. | | |
| Lessons Learned/Suggestions to improve | The audio quality of the livestream was poor because the microphone | | |

| this event | picked up attendee conversations. A Rode microphone has been |
|---|--|
| | purchased and it works well. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | | |
|----------------------------------|-----------|---------------------------|--|
| File Name | File Size | Brief Description | |
| Chemists Celebrate Earth Day.pdf | 5.4 MB | Summary Report | |
| Chair_8_April.pdf | 0.14 MB | Chair Email to Membership | |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------|
| https://www.facebook.com/NewYorkACS/vid eos/1464695990236601/ | Facebook slideshow of event |
| http://www.newyorkacs.org/meetings/EarthD ay/CCED.php | Registration website |



New York New York Section - Chair's Emails to Membership Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - Chair's Emails to Member | rship | |
| Brief Description* | New York Section Chair apprised the membership of the Section's upcoming activities and our collective successes. This was initiated before our IPG "Engaging Members via Social Media" was funded which is a related effort to increase membership participation. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Communications Section Meeting or Event Industry (Section) Governance | |
| Which strategic goal(s) | Other I Provide Information Be the most author | pritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. I. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options | |
|---|--|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Membership/Membership Retention Community Activities Newsletter/Publications Public Relations | |
| | Other | | |
| Event Partners (ACS) | MagnetMail | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 1 | | |
| Members | 1 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 25 | | |
| Estimated Number of Attendees | 57600 | | |
| Members | 57600 | | |
| Public | 0 | | |
| Estimated Total Cost (USD) | 0.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant | | |
| | No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | The emails were effective at communicating with the membership About 33% of members read the email Personalized emails had a higher read rate than those generically addressed Emails pertaining to specific events (elections, the Eli Pearce ACS Scholar pledge drive) were read by a greater number of members | | |
| Lessons Learned/Suggestions to improve this event | Very positive response from the membership, a frequency of up to 2 emails/month is acceptable | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Emails.pdf | 1.57 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|---------------------------------|
| https://www.facebook.com/NewYorkACS/?ref =bookmarks | New York Section Facebook Page |
| http://www.newyorkacs.org/index.php | New York Section Webpage |
| https://www.linkedin.com/groups/8469270 | New York Section LinkedIn Group |



New York Chemagination Event Form 2017

| Event - Overview | | | |
|---|---|------------------|--|
| Name of the Event* | Chemagination | | |
| Brief Description* | The thirteenth Annual Chemagination contest of the New York Section of the American Chemical Society (NYACS) was hosted by NYACS at St. John's University on March 1, 2017. Chemagination is a science essay and poster contest for high school chemistry students, grades 9-12, that asks them to address the question, "What innovation or breakthrough in the field of chemistry will be important in the lives of teenagers 25 years from now?" The event was featured in the local newspaper. | | |
| Organization* | New York | · · | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Alison Hyslop | | |
| Category(ies)* | Available Options | Selected Options | |
| | Dr. Alison Hyslop Available Options Selected Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thernatic program) National Leb Day National Chemistry Week National Leadership Development Professional/Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Science Cafes Science Cafes Social/Networking Supporting Activities Symposium Women Chemists | | |
| | C Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| | • | | |
| Event Frequency* | Annual | | |

| Event - Participation and Assistance | | | |
|---|--|------------------|--|
| Supporting Committees | Available Options | Selected Options | |
| | Available OptionsSelected OptionsAwardsBudget/FinanceBudget/FinanceAwardsCareer Assistance/EmploymentAwardsChemistry OlympiadCommunity ActivitiesCommunity ActivitiesPublic RelationsEducation EnvironmentalEHSEHSGovernment AffairsIndustry RelationsLong Range PlanningMembership/Membership RetentionMentoringMinority AffairsNewsletter/PublicationsNominationsProfessional RelationsProject SEEDPublic RelationsProject SEEDPublic RelationsSenior ChemistsWomen ChemistsWomen ChemistsYounger Chemists | | |
| | C Other | | |
| Event Partners (ACS) | St. John's University | | |
| Event Partners (Non ACS) Estimated Number of | St John's University 8 | | |
| Volunteers | 0 | | |
| Members | 6 | | |
| Non Members | 2 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 24 | | |
| Estimated Number of Attendees | 92 | | |
| Members | 20 | | |
| Public | 72 | | |
| Estimated Total Cost (USD) | 500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry | | |
| | In-Kind Donations | | |
| | LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC | | |
| | Other - | | |
| Event Coverage | Email Radio Television Web | | |
| | Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Participation was up compared to 2016 and the quality of entries was excellent. | |
| Lessons Learned/Suggestions to improve this event | This is a well executed event. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | | |
|------------------------------|-----------|----------------------------|--|--|
| File Name | File Size | Brief Description | | |
| Chemagination.pdf | 0.63 MB | Summary Report | | |
| Chair_5_March.pdf | 0.11 MB | Chairs Email to Membership | | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - CME Leadership Awards Event Form 2017

| Event - Overview | | |
|---|---|------------------|
| Name of the Event* | New York Section - CME Leadership Awards | |
| Brief Description* | The New York Local Section's Chemical Marketing & Economics Topical Group (CME) presented the 6th Annual Leadership Awards to Mr. Roque Benavides, Chairman of Buenaventura, for Lifetime Achievement; Dr. David Skorton, Secretary of the Smithsonian Institution, for Science Involvement; Mr. Christopher Pappas, CEO of Trinseo and Chair of the Society of Chemical Industry, for Corporate Reinvention; Dr. John Keller, CEO of Shionogi for Extraordinary Innovation. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | George Rodriguez | |
| Category(ies)* | Available Options | Selected Options |
| | | |
| | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| EVENTERUUENGV | From 12/5/2017 To 12/5/2017 | |

| Event - Participation and As | ssistance | | |
|---|---|------------------|--|
| Supporting Committees | Available Ontions | Selected Ontions | |
| | Available OptionsSelected OptionsAwards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Women Chemists Younger ChemistsIndustry Relations Awards | | |
| Event Derteers (ACC) | Other | | |
| Event Partners (ACS) Event Partners (Non ACS) | | | |
| Estimated Number of Volunteers | 8 | | |
| Members | 2 | | |
| Non Members | 6 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 25 | | |
| Estimated Number of Attendees | 109 | | |
| Members | 22 | | |
| Public | 87 | | |
| Estimated Total Cost (USD) | 12000.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - ticket sales | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - CME Leadership Awards

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Another great Leadership Awards gala, great honorees | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|-----------------------------------|-----------|------------------------------------|--|
| File Name | File Size | Brief Description | |
| CME Awards Program.pdf | 0.48 MB | Summary Report | |
| CME Photos.pdf | 9.19 MB | CME Leadership Awards Photos | |
| John Keller.pdf | 0.08 MB | Press Release - John Keller | |
| Christopher Pappas.pdf | 0.27 MB | Press Release - Christopher Pappas | |
| Rogue Benavides Press Release.pdf | 0.39 MB | Press Release - Rogue Benavides | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME October luncheon Event Form 2017

| Event - Overview | | |
|--|---|------------------|
| Name of the Event* | New York Section - CME October luncheon | |
| Brief Description* | Kevin Smith of the American Chemical Council (ACC) discussed the ever increasing geopolitical and economic challenges facing chemical industry in the coming year with the New York Local Section's Chemical Marketing & Economics Topical Group (CME). | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Charles Brumlik | |
| Category(ies)* | Available Options | Selected Options |
| | | |
| Which strategic goal(s) | Other | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| | From 10/5/2017 To 10/5/2017 | |

| Event - Participation and Assistance | | |
|--------------------------------------|--|--|
| Supporting Committees | | |

| | Available Options | Selected Options |
|---|--|--------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Memtoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations |
| | | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 4 | |
| Members | 2 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 4 | |
| Estimated Number of Attendees | 41 | |
| Members | 4 | |
| Public Estimated Total Cost (USD) | 37 800.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Great discussion of the economic impact of chemical industry in these uncertain times | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME October.pdf | 0.68 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME & POLY Symposium Journey to Mars Event Form 2017

| Event - Overview | | |
|--|---|---|
| Name of the Event* | New York Section - CME & POLY Symposium Journey to Mars | |
| Brief Description* | A three day symposium entitled Journey to MARS was organized the the NY ACS Chemical Marketing & Economics Group and the Division of Polymer Chemistry. 800 members attended, more than twice the POLY symposium record of 350. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Charles Brumlik | |
| Category(ies)* | Available Options | Selected Options |
| | | |
| Which strategic goal(s) | Other I. Provide Information. Be the most author | pritative, comprehensive, and indispensable |
| from the ACS Strategic Plan does this event support? | Provider of chemistry-related information. 2. Advance Member Careers. Empower a networks, opportunities, resources, and s 3. Improve Education. Foster the develop effective chemistry education in the world 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. imunicate chemistry's vital role in addressing |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 8/22/2017 To 8/24/2017 | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options |
|---|--|------------------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations |
| Event Partners (ACS) | POLY, ANYL, BIOT, BMGT, CATL, CHAS, C GEOC, INOR NUCL, PHYS, PMSE, SCHB, I | HED, CINF, COLL, COMP, ENVR, FLUO, |
| Event Partners (Non ACS) | NASA, Smithsonian, Exxon Mobil | |
| Estimated Number of Volunteers | 45 | |
| Members | 10 | |
| Non Members | 35 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 420 | |
| Estimated Number of Attendees | 800 | |
| Members | 750 | |
| Public | 50 | |
| Estimated Total Cost (USD) | 115000.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email | |
| | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 7:45 PM

Other -

Event - Narrative and Nomination

Award Sponsor: Joint LSAC & DAC Award

Award: Outstanding Local Section-Technical Division Collaboration

Award Nomination Status: Complete

| Question 1 | Describe the logistics of the activity or program (who, what, when, where and how). [Limit to 500 characters with spaces.] | |
|--------------|--|--|
| Answer | The Journey to Mars, a Fall 2017 National Meeting & Exposition symposium, engaged chemists from industry, academia and government to highlight chemistry's impact on future space exploration and use that compelling theme to inspire the scientists, educators and entrepreneurs of the future. POLY and the New York Section's Chemical Marketing & Economics Topical Group used innovative programming (an industry-focused session, plenary lectures, and a reception at the Air and Space Museum) and strong support from ACS organizations to maximize attendance and engagement. | |
| Question 2 | Describe the outcomes and success of the activity or program and how success was assessed. [Limit to 500 Characters with spaces.] | |
| Answer | The symposium had broad impact and involvement of the ACS community. Over 800 people attended, 500 at the plenary CME lectures alone. The event was co-sponsored by 18 technical divisions, MPPG, and the current and past ACS Presidents. A diverse mix of leading researchers from industry, academia (including 2 NASA Early Career Faculty), and government participated in technical sessions and industry-led panels. An iconic C&E News full-page ad featured the event and ACS Earth and Space Chemistry. | |
| Question 3 | Describe exactly which aspects of the event were the responsibility of the division/local section. Include the approximate number of volunteers from the division/local section who were involved in planning and carrying out the activity or program. | |
| Answer | Division: developed symposium concept, organized and chaired 3 technical sessions inviting speakers from industry, academia, and government. Volunteers: 7 Local Section: developed symposium concept, organized industry-led panel session, the CME Lectures and the reception. Volunteers: 15 | |
| Question 4 | Describe how the activity or program was innovative. [Limit to 150 characters with spaces.]Attach one item that best exemplifies your activity or program for this award (ex: photo, poster, program, link to a 2 minute or less YouTube video, etc.). | |
| Answer | The first Local Section/Technical Division collaboration to organize a highly successful National Meeting Symposium involving ACS and NASA leadership | |
| File Name | File Size File Description | |
| CME MARS.pdf | 5.59 MB Summary Report of Journey to MARS Symposium | |

| Web Link/URL for the Event | Weblink Description |
|----------------------------|--|
| http://www.cmeacs.org | Chemical Marketing and Economics Topical Group webpage |

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | 800 people attended, more than twice the POLY record of 350. | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | | |
|------------------------------|-----------|-------------------|--|--|
| File Name | File Size | Brief Description | | |
| CME MARS.pdf | 5.59 MB | Summary Report | | |

Web Link/URL for the Event

Brief Description

| Organization Name : New York |
|--|
| Report name : Event Form 2017 |
| Event name : New York Section - CME & POLY Symposium Journey to Mars |

None



New York New York Section - CME April Luncheon Event Form 2017

| Name of the Event* New York Section - CME April Luncheon Brief Description* Speakers Brent Erickson (Biotechnology Innovation Organization), Nathan Tinker (New York Sic)) and Paul Popal (Kom Ferry) discussed the enablers of biotechnology mg & Economics Topical Group of the New York Local Section. The bio sector has grown from the early focus on enzyme production to contribute to the broader market in bioluels and renewable chemicals. Organization* New York Year Held* 2017 First time event? Charles Brumlik Category(ies)* Available Options Selected Options Selected Options (Section) Governance Avards Industry Career Services Communications Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Industry Industry WPG (hematic program) National Chemistry Week National Chemists Science Caree Science Science Career Services Government Affairs Industry MPFG (hematic program) National Chemistry Week National Chemistry Week National Chemistry Signamic Science Career Science Science Science Career | Event - Overview | | | |
|--|--|--|------------------|--|
| York BIO) and Paul Popsil (Kom Ferry) discussed the enablers of biotechnology responsible for its incredible growth at the lunchean hosted by the Chemical Marketing & Economics Topical Group of the New York Local Section. The bio sector has grown from the early focus on enzyme production to contribute to the broader market in biofuels and renewable chemicals. Organization* New York Year Held* 2017 First time event? | Name of the Event* New York Section - CME April Luncheon | | | |
| Year Held* 2017 First time event? Imacy Contact* Charles Brumilik Available Options Selected Options General Communications Category(les)* Available Options Selected Options Industry Chemistry Oympiad Industry Chemistry Oympiad Industry Family/Spouse Activities Government Affairs Industry Industry Industry Interational Year of Chemistry V/C2011 Joint Meeting K-12 Student Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Lab Day National Lab Day National Lab Day Project SEED Public Outreach Project SEED Public Outreach Project SEED Scientor Meeting Project SEED Scientor Meeting Scientor Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting or Chemists Scient Member Supporting Activities Symposium Which strategic goal(s) 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Pian does this event supporting Activities Symposium 2. Advance Member Careers. Empower an inclusive community of members with networks coportuni | Brief Description* | Speakers Brent Erickson (Biotechnology Innovation Organization), Nathan Tinker (New York BIO) and Paul Popsil (Korn Ferry) discussed the enablers of biotechnology responsible for its incredible growth at the luncheon hosted by the Chemical Marketing & Economics Topical Group of the New York Local Section. The bio sector has grown from the early focus on enzyme production to contribute to the broader market in biofuels and | | |
| First time event? Imary Contact* Charles Brumlik Category(ies)* Available Options Selected Options (Section) Governance Awards Industry Industry Chemists Celebrate Earth Day Communications Industry Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry International Year of Chemistry (Versites) Family/Spouse Activities Government Affairs Selected Options Memory Of Neeting K-12 Student K-12 Student K-12 Student K-12 Teachers/Students) Family/Spouse Activities Government Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Ladership Development Professional/Ladership Development Professional/Ladership Development Professional/Ladership Greent Science Calles Science Calles Science Fairs & Festivals Science Calles Science Fairs & Science Supporting Student Member Science Calles Which strategic goal(s) from the ACS Strategic Sudent Member Supporting or twitties Supporting or chemists Improve Information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. Which strategic goal(s) from the ACS Strategic Supporting or chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opp | Organization* | New York | | |
| Primary Contact* Charles Brumilik Category(ies)* Available Options Selected Options (Section) Governance Awards Industry Chemistry Olympiad Industry Chemistry Olympiad Industry Chemistry Olympiad Industry Family/Spouse Activities Government Affairs Industry Industry Viccont Viccont Viccont Viccont Viccont Government Affairs Industry Industry Viccont Viccont Winter Sturger Minetry Affairs Minetry Affairs National Lab Day Professible Professible Professible Outreach Regional Meeting Science Fairs & Festivals Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Subdent Member Supporting Activities Symposium Women Chemists Vounger Chemists Science Fairs & Festivals Science Fairs & Governs. | Year Held* | 2017 | | |
| Available Options Selected Options (Section) Governance Awards Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Industry Family/Spouse Activities Government Affairs Industry Industry Vic2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Faacher Industry Which strategic goal(s) from the ACS Strategic Social/Networking Student Member Project SEED Fuelo Outreach Regional Meeting Project SEED Fuelo Outreach Regional Meeting Social/Networking Student Member Social/Networking Student Member Supporting Activities Symposium Women Chemists Industry Which strategic goal(s) from the ACS Strategic Public Outreach Supporting Activities Supporting Activities Supporting Activities Support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related Information. Which strategic goal(s) from the ACS Strategic Plan does this event support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related Information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. The two vord. 4. Communicate Chemistry Stalue, Communicate chemistry vital role in addressing the word's challenges to the public and policymakers. Event Phase* Completed | First time event? | | | |
| Which strategic goal(s) From Meeting Industry Which strategic goal(s) From Works, opporting Activities Government Strategic goal(s) Family Communications Industry International Year of Chemistry International Year of Chemistry INC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Profest SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting Science Cafes Science Cafes Sci | Primary Contact* | Charles Brumlik | | |
| Which strategic goal(s) rom the ACS Strategic plan does this event support? Industry Industry Which strategic goal(s) request characterized computed schemists Industry Industry International Year of Chemistry Wice Strategic powerment of the schemistry Wice Strategic Strategic goal(s) Programming Outside of The National Meeting Science Cafes Industry Which strategic goal(s) Programming Outside of The National Meeting Science Cafes Industry Which strategic goal(s) Programming Outside of The National Meeting Science Cafes Industry Which strategic goal(s) Programming Outside of The National Meeting Science Cafes Industry Which strategic goal(s) Programming Outside of The National Meeting Science Cafes Industry Which strategic goal(s) Provider of chemists Industry Other Indoce Meeting Science Cafes Which strategic goal(s) Provider of chemists Information. Be the most authoritative, comprehensive, and indispensable provider of chemists In does this event support? Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry velated information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education in the world. 4. Communicate Chemistry Value. Communicate chemistry sital role in addressi | Category(ies)* | Available Options | Selected Options | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed Event Frequency* Annual | | (Section) Governance Awards Career Services Chemistry Olympiad Chemistry Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Fairs & Festivals Sccience Fairs & Festivals Sccience Hairs & Festivals Science Fairs & Festivals Science Fairs & Festivals Science Cafes Supporting Activities Symposium Women Chemists | | |
| from the ACS Strategic Plan does this event support? provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed Event Frequency* Annual | | Other | | |
| Event Phase* Completed Event Frequency* Annual | from the ACS Strategic Plan does this event | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing | | |
| Event Frequency* Annual | Event Phase* | | | |
| | | | | |
| | | | | |

| Event - Participation and Assistance | | | |
|---|--|--------------------|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | The Penn Club | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 3 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 4 | | |
| Estimated Number of Attendees | 62 | | |
| Members | 12 | | |
| Public | 50 | | |
| Estimated Total Cost (USD) | 750.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| - | | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - CME April Luncheon

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|---|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | | |
| What were the greatest successes of this event? | Very informative program on biotech innovations | | |
| Lessons Learned/Suggestions to improve this event | | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME April.pdf | 1.04 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME February Luncheon Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - CME February Luncheon | 1 | |
| Brief Description* | The Chemical Marketing & Economics Topical Group (CME) of the New York Local Section hosted a symposium on Cosmetics Innovation. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Charles Brumlik | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Industry | |
| Which strategic goal(s) | Other I Provide Information Be the most auth | oritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing | | |
| Event Dheee* | the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 2/2/2017 To 2/2/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Industry Relations Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Public Relations Senior Chemists Women Chemists Younger Chemists |
|--|--|
| Event Partners (ACS) | |
| Event Partners (Non ACS) | |
| Estimated Number of Volunteers | 3 |
| Members | 3 |
| Non Members | 0 |
| Estimated number of hours your volunteers spent on your section's/division's activities Estimated Number of | 5 76 |
| Attendees | - |
| Members | 5 71 |
| Public Estimated Total Cost (USD) | 1000.00 |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales |
| Event Coverage | Email Radio Television Web Other - |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Sustainability is a critical concern for the chemical enterprise |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME February.pdf | 0.53 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME January Symposium Event Form 2017

| Event - Overview | | | |
|---|---|-----------------------------|--|
| Name of the Event* | New York Section - CME January Symposium | n l | |
| Brief Description* | Chemical Marketing and Economics Topical Group of the New York Section held a luncheon symposium on the topic of "Industry Outlook: Fresh Start for Manufacturing Renaisance?" | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Charles Brumlik | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| Which strategic goal(s) | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | | From 1/11/2017 To 1/11/2017 | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options | |
|---|--|--------------------|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Industry Relations | |
| | | | |
| Event Partners (ACS) Event Partners (Non ACS) | | | |
| Estimated Number of Volunteers | 4 | | |
| Members | 3 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | | |
| Estimated Number of Attendees | 52 | | |
| Members | 6 | | |
| Public | 46 | | |
| Estimated Total Cost (USD) | 750.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| Event Coverage | Email | | |
| | Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|-----------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Strong start for 2017 | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME January.pdf | 0.69 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|----------------------------------|
| http://www.cmeacs.org | Chemical Marketing and Economics |



New York New York Section - CME June Symposium Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - CME June Symposium | | |
| Brief Description* | The New York Local Section's Chemical Marketing & Economics Topical Group (CME) hosted a symposium on the business outlook in specialty chemicals from renewable sources | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Charles Brumlik | | |
| Category(ies)* | Available Options Selected Options | | |
| | | | |
| Which strategic goal(s) | Other 1. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event support? | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | effective chemistry education in the world | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 6/1/2017 To 6/1/2017 | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options | |
|---|--|--------------------|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations | |
| | | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 4 | | |
| Members | 3 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | | |
| Estimated Number of Attendees | 41 | | |
| Members | 6 | | |
| Public | 35 | | |
| Estimated Total Cost (USD) | 500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | |
| What were the greatest successes of this event? | |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME June.pdf | 1.22 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME March symposium Event Form 2017

| Event - Overview | | | | |
|--|---|---------------------------|--|--|
| Name of the Event* | New York Section - CME March symposiu | m | | |
| Brief Description* | The New York Local Section's Chemical Marketing & Economics Topical Group (CME) hosted a symposium on Powering Manufacturing Industry Re-Invention on March 2, 2017. | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Charles Brumlik | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting of Event Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Industry | | |
| Which strategic goal(s) | Other I. Provide Information. Be the most authoritative, comprehensive, and indispensal | | | |
| from the ACS Strategic Plan does this event | | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 3/2/2017 To 3/2/2017 | From 3/2/2017 To 3/2/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Industry Relations Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Women Chemists Womer Chemists Younger Chemists | |
|---|--|--|
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | | |
| Estimated Number of Volunteers | 4 | |
| Members | 2 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | |
| Estimated Number of Attendees | 67 | |
| Members | 7 | |
| Public | 60 | |
| Estimated Total Cost (USD) | 1000.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Dinner tickets | |
| Event Coverage | Email Radio Television Web | |
| | Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |
| | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|-------------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Strong industry participation | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME March.pdf | 0.74 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME May panel discussion Event Form 2017

| Event - Overview | | | |
|---|--|------------------|--|
| Name of the Event* | New York Section - CME May panel discuss | sion | |
| Brief Description* | The New York Local Section's Chemical Marketing & Economics Topical Group (CME) hosted a symposium on the business outlook in Latin America. Speakers Lourdes Cassanova (Cornell University), Marcos Troyjo (Columbia University), Danil Kerimi (World Economic Forum) discussed the future of the Latin American chemical enterprise as Brazil positions itself to become the 5th largest world economy by 2030. The panel was moderated by George Rodriguez, past chair of CME. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | George Rodriguez | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Industry | |
| | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 5/4/2017 To 5/4/2017 | | |

| Event - Participation and Assistance | | | |
|---|--|--------------------|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 2 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | | |
| Estimated Number of Attendees | 50 | | |
| Members | 5 | | |
| Public | 45 | | |
| Estimated Total Cost (USD) | 900.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | | |
| Event Coverage | Email | | |
| | Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - CME May panel discussion

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Annual Latin American Outlook panel is always well received | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME May.pdf | 0.92 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - CME November symposium Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - CME November symposium | | |
| Brief Description* | Tom Shannon and Jason McLinn, both of Bain Capital, discussed key disciplines that companies could implement with a Private Equity approach to an Merger and Acquisition strategy yielding strategic growth to an audience of 82 at the Penn Club. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Charles Brumlik | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Industry | |
| Which strategic goal(s) | Other I Provide Information Ro the most author | pritative, comprehensive, and indicpensable | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phace* | Completed | | |
| Event Phase* | | | |
| Event Phase Event Frequency* | Annual | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | | · | |
|---|--|--------------------|--|
| | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Industry Relations | |
| | Other | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 4 | | |
| Members | 3 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 7 | | |
| Estimated Number of Attendees | 56 | | |
| Members | 8 | | |
| Public | 48 | | |
| Estimated Total Cost (USD) | 760.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - ticket sales | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|---|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | | |
| What were the greatest successes of this event? | Great insight into leveraging private equity for strategic growth | | |
| Lessons Learned/Suggestions to improve this event | | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| CME October.pdf | 0.68 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| http://www.cmeacs.org | CME website |



New York New York Section - Continuing Education Committee Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - Continuing Education Co | ommittee | |
| Brief Description* | The Continuing Education Committee seeks partners to collaborate with on new programming for the Section's membership. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Neil Jespersen | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Education (Teachers/Students) K-12 Student K-12 Teacher Public Outreach | |
| Which strategic goal(s) | I. Provide Information. Be the most auth | noritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event support? | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of member networks, opportunities, resources, and skills to thrive in the global economic | | |
| | 3. Improve Education. Foster the develo effective chemistry education in the work | pment of the most innovative, relevant and | |
| | 4. Communicate Chemistry's Value. Cor the world's challenges to the public and | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/2/2017 To 12/31/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Continuing Education Community Activities Long Range Planning Professional Relations | |
|--|--|--|
| All local subsections, topical groups and com | mittees | |
| | | |
| 1 | | |
| 1 | | |
| 0 | | |
| 5 | | |
| 0 | | |
| 0 | | |
| 0 | | |
| 0.00 | | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Email Radio Television Web Other - | | |
| ACS Network C & EN Email Newsletters Social Network Website Other - | | |
| | Budget/Finance Career Assistance/Employment Chemistry Olympiad Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Women Chemists Younger Chemists O 0 1 | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 | | |
| What were the greatest successes of this event? | Chair Brian Gibney was a panelist on the 'Graduate School Reality Check: Getting in' at the National Meetings | | |
| Lessons Learned/Suggestions to improve this event | Need to be more proactive to expand our offerings to members | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | | |
|---|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| New York Local Section Cont Ed Comm.pdf | 0.24 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Councilor Coorindating Committee Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - Councilor Coorindating C | ommittee | |
| Brief Description* | The Councilor Coordinating Committee consists of all Certified Councilors and Alternate Councilors for 2017. There were two National ACS meetings held this year: San Francisco, CA April 2-6, 2017 and Washington DC August 20-24, 2017. The New York Local Section had its full complement of Councilors at both Council meetings and the corresponding District I caucuses. Each councilor provided either an oral or written report at the Board of Directors meeting following the Council meeting. | | |
| Organization* | New York | 2 | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Ronald P. D'Amelia | | |
| Category(ies)* | Available Options | Selected Options | |
| | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists < | (Section) Governance Supporting Activities Women Chemists Senior Chemists National Meeting | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 8/23/2017 To 8/23/2017 | | |

| Event - Participation and Assistance | | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Budget/Finance Newsletter/Publications Nominations | |
| | C Other | | |
| Event Partners (ACS) Event Partners (Non ACS) | | | |
| Estimated Number of Volunteers | 9 | | |
| Members | 9 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 9 | | |
| Estimated Number of Attendees | | | |
| Members | 9 | | |
| Public | 0 | | |
| Estimated Total Cost (USD) | 7800.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email | | |
| | Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email | | |
| | Newsletters Social Network | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Councilor Coorindating Committee

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|---|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | The New York Local Section Councilors serve LSAC, CWD, CEPA, SOCED, Constitution and Bylaws, N&E, Membership Affairs, Ethics. Non -councilors serve on ComSci, Divisonal Activities, Women Chemists, Senior Chemists, Minority Affairs, Patent and Related Matters, Audits, Publications, and Environmental Improvement | | |
| Lessons Learned/Suggestions to improve this event | No need to change. | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Council.pdf | 0.68 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York New York Section - Councilor Coorindating Committee Event Form 2017

| Event - Overview | | | |
|---|---|--|--|
| Name of the Event* | New York Section - Councilor Coorindating C | ommittee | |
| Brief Description* | The Councilor Coordinating Committee consists of all Certified Councilors and Alternate Councilors for 2017. There were two National ACS meetings held this year: San Francisco, CA April 2-6, 2017 and Washington DC August 20-24, 2017. The New York Local Section had its full complement of Councilors at both Council meetings and the corresponding District I caucuses. Each councilor provided either an oral or written report at the Board of Directors meeting following the Council meeting. | | |
| Organization* | New York | 2 | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Ronald P. D'Amelia | | |
| Category(ies)* | Available Options | Selected Options | |
| | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemistry Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Supporting Activities Women Chemists Senior Chemists National Meeting | |
| Which strategic goal(s) | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/5/2017 To 4/5/2017 | | |

| Event - Participation and Assistance | | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Budget/Finance Newsletter/Publications Nominations | |
| | C Other | | |
| Event Partners (ACS) Event Partners (Non ACS) | | | |
| Estimated Number of Volunteers | 9 | | |
| Members | 9 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 9 | | |
| Estimated Number of Attendees | | | |
| Members | 9 | | |
| Public | 0 | | |
| Estimated Total Cost (USD) | 7800.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email | | |
| | Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email | | |
| | Newsletters Social Network | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Councilor Coorindating Committee

| Website |] |
|---------|---|
| Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|---|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | The New York Local Section Councilors serve LSAC, CWD, CEPA, SOCED, Constitution and Bylaws, N&E, Membership Affairs, Ethics. Non -councilors serve on ComSci, Divisonal Activities, Women Chemists, Senior Chemists, Minority Affairs, Patent and Related Matters, Audits, Publications, and Environmental Improvement | | |
| Lessons Learned/Suggestions to improve this event | This is a very well organized event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Council.pdf | 0.68 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Eastern Analytical Symposium Event Form 2017

| Event - Overview | | | |
|---|---|---|--|
| Name of the Event* | New York Section - Eastern Analytical Sympo | osium | |
| Brief Description* | The New York Local Section is one of eleven sponsors of the Eastern Analytical Symposium (EAS) that started in 1959 in New York City to communicate advances in analytical chemistry, technology, instrumentation and present awards recognizing leadership and contributions to analytical chemistry. The other ACS-affiliated EAS sponsors are the ACS Division of Analytical Chemistry and the North Jersey Local Section. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Robert Nolan | | |
| Category(ies)* | Available Options (Section) Governance | Selected Options Programming Outside of The National | |
| | Available Options Selected Options | | |
| Which stratagic gool(s) | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/12/2017 To 11/14/2017 | | |

Event - Participation and Assistance

| Supporting Committees | | | |
|---|---|--|--|
| Supporting Committees | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention | Selected Options Professional Relations Industry Relations Continuing Education Career Assistance/Employment Community Activities | |
| | Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | | |
| | Other | | |
| Event Partners (ACS) | North Jersey Section, ACS Division of Analyt | ical Chemistry | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Eastern Analytical Symposium 0 | | |
| Members | 0 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 0 | | |
| Estimated Number of Attendees | 2300 | | |
| Members | 875 | | |
| Public | 1425 | | |
| Estimated Total Cost (USD) | 0.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Registration fees, exhibitor fees | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|---|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | Great meeting. | | |
| Lessons Learned/Suggestions to improve this event | The Exposition layout has changed and the NY ACS needs to review its booth placement for next year. | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | | |
|--------------------------------|-----------|----------------------------|--|
| File Name | File Size | Brief Description | |
| New York Local Section EAS.pdf | 0.52 MB | Summary Report | |
| Chair_8_April.pdf | 0.14 MB | Chairs Email to Membership | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|--------------------------------------|
| http://www.eas.org | Eastern Analytical Symposium Website |



New York New York Section - Eli Pearce ACS Scholar Pledge Drive Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Eli Pearce ACS Scholar P | Pledge Drive | |
| Brief Description* | Along with the Senior Chemists Committee, the New York Local Section held a pledge drive to endow an ACS Scholar scholarship in memory of ACS President Eli Pearce. | | |
| | The New York Local Section is the largest Local Section contributor to the ACS Schol Program. | | |
| | Furthermore, our Chemical Marketing & Economics Topical Group has contributed separately from the Section and is the only ACS Topical Group to contribute the level of National Partner. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students)) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Awards Education (Teachers/Students) Public Outreach Senior Chemists Student Member | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and | | |
| | effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | One time | | |
| | From 11/28/2017 To 12/31/2017 | | |

| Event - Participation and As | ssistance | | |
|---|--|---|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Budget/Finance Community Activities Senior Chemists | |
| Event Partners (ACS) | Senior Chemists Committee, Mary Bet Dobso Council | n, David T. Smorodin Assistant General | |
| Event Partners (Non ACS) | NYU Tandon School of Engineering, Queenst | porough Community College | |
| Estimated Number of Volunteers | 43 | | |
| Members | 43 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 50 | | |
| Estimated Number of Attendees | 0 | | |
| Members | 0 | | |
| Public | 0 | | |
| Estimated Total Cost (USD) | 2500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email | | |

| Newsletters Social Network Website | |
|--|--|
| Other - | |

Event - Narrative and Nomination

Award Sponsor: Senior Chemists Committee (SCC)

Award: Most Innovative Activity in a Local Section for Senior Chemists

Award Nomination Status: Complete

| Question 1 | Was this program or activity new to your local section in 2014? [Limit to 150 characters with spaces.] | |
|------------|---|--|
| Answer | Yes, this was a new activity for 2017 and due to the loss of ACS President Ronald Breslow in 2017, we anticipate a similar activity in the near future. | |
| Question 2 | Describe how your activity involved volunteers. Who were the volunteers (i.e. local section members, retirees, student affiliates, universities, companies or businesses, and others in the community)? What roles did they play in implementation? | |
| Answer | In collaboration with the Senior Chemists Committee and the New York University Tandon School of Engineering (the former Brooklyn Polytechnic University), the New York Local Section held a pledge drive to endow an ACS Scholars in memory of ACS President Eli Pearce. Eli Pearce spent his academic career at Brooklyn Poly, was a member of the New York Local Section, was a supporter of the ACS Scholars Program, and a founding member of the Senior Chemists Committee (formerly the Silver Circle). The executive committee of the NY ACS drafted the pledge letter and it was printed and mailed to all NY ACS members by our student members. The NY Section Chair similarly delivered a call for pledges using email. The NY ACS Board of Directors voted to offer matching funds to individual donations up to a total of \$25000. The Senior Chemists Committee raised 50,000 and the NY ACS raised 50,000. The pledges were received and processed by National. This ACS Scholar scholarship is for a student studying within the geographic area of the NY Section (NYC, Nassau, Suffolk, Rockland, Westchester Counties in NY and Hudson and Bergen Counties NJ. The first Eli Pearce ACS Scholar will be awarded in Fall 2018. | |
| Question 3 | Overall attendance at the activity: | |
| Answer | Over 43 individuals pledged to contribute to the Eli Pearce ACS Scholar endowment. The entire Executive Committee pledged donations and the majority of the NY ACS Board also pledged donations to the Eli Pearce ACS Scholars fund. | |
| Question 4 | Explain how this activity or program was innovative. [Limit to 750 characters with spaces.] | |
| Answer | The activity was innovative because it is the first ACS Scholar scholarship funded by either an ACS Committee or a Local Section. In this case it is the successful collaboration of both an ACS Committee and a Local Section. This is a model for increasing the impact of the ACS Scholars program moving forward as it provides the precedent for other Local Sections, ACS Divisions and ACS Committees to honor ACS Presidents with an ACS Scholar scholarship in their memory. The activity is an honor befitting ACS President Eli Pearce and ensures that his impact on chemistry is ongoing. | |
| Question 5 | Summarize the impact of the event. | |
| Answer | The impact of this event will be long-lasting as it ensures that one more deserving student of chemistry from economically disadvantaged background will be supported in their studies starting in Fall 2018. It is a befitting tribute to the memory of a great chemist and a great person, Eli Pearce. In addition, it is our hope that this sets an example for other Local Sections / Divisions / Committees to honor their colleagues by funding ACS Scholars. | |

| File Name | File Size | File Description |
|-----------------------------|-----------|---|
| Chair_20_EliPearce copy.pdf | 0.1 MB | NY ACS Chair email requesting pledges for Eli Pearce ACS Scholar endowment |
| EliPearce_final.pdf | 0.46 MB | Summary Report |
| Mailing.pdf | 1.76 MB | Mailed solicitation for donations to the ACS Scholar in memory of ACS President Eli Pearce |
| Web Link/URL for the Event | Weblink [| Description |
| None | | |

| Event - Evaluation | | |
|--|----|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most | 10 | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Eli Pearce ACS Scholar Pledge Drive

| successful) | |
|---|---|
| What were the greatest successes of this event? | We were able to secure pledges to endow an ACS Scholar honor of ACS President Eli Pearce |
| Lessons Learned/Suggestions to improve this event | Securing pledges from the Board was critical in showing the membership our commitment to this worthy cause. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| EliPearce_final.pdf | 2.84 MB | Summar Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - ACS Fellows Committee Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - ACS Fellows Committee | | |
| Brief Description* | The ACS Fellows Committee identifies candidates and assists them in preparing competitive applications for the ACS Fellow Program. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Robert P. Nolan | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Professional/Leadership Development Awards Supporting Activities | |
| Which strategic goal(s) | | noritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event support? | provider of chemistry-related information 2. Advance Member Careers. Empower networks, opportunities, resources, and 3. Improve Education. Foster the develo effective chemistry education in the worl | n. an inclusive community of members with skills to thrive in the global economy. pment of the most innovative, relevant and d. mmunicate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/6/2017 To 4/6/2017 | | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Profest SEED Public Relations Senior Chemists Younger Chemists | Membership/Membership Retention Minority Affairs Senior Chemists Women Chemists Younger Chemists | |
|---|--|--|--|
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | | | |
| Estimated Number of Volunteers | 4 | | |
| Members | 4 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 40 | | |
| Estimated Number of Attendees | 0 | | |
| Members | 0 | | |
| Public | 0 | | |
| Estimated Total Cost (USD) | 50.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Two of three nominees from the New York Local Section were selected as ACS Fellows, in addition another NY ACS member, nominated by a Division, was also selected. | |
| Lessons Learned/Suggestions to improve this event | Preparing a competitive application with strong supporting letters that paint a consistent picture of the nominees impact on the ACS and on the field of chemistry takes a significant amount of time, but is most worthwhile. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|---------------------------|
| File Name | File Size | Brief Description |
| Fellows Committee.pdf | 0.76 MB | Summary Report |
| Chair_14_June_Fellows.pdf | 0.15 MB | Chair Email to Membership |

| Web Link/URL for the Event | Brief Description | |
|---|-------------------------------------|--|
| http://theindicator.org/2017-09.pdf?v=1 | The Indicator, ACS Fellows on Cover | |
| https://cen.acs.org/articles/95/i25/2017-ACS- Fellows.html | Chemical & Engineering News article | |



New York High School Teachers Topical Group - Demo Derby I Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | High School Teachers Topical Group - Demo | Derby I | |
| Brief Description* | Each teacher brings a 5 minute demonstration of a chemical principle to show and share. Safety is a must and demonstrators provide any necessary personal protective equipment. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Joan Laredo-Liddell | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Education (Teachers/Students) K-12 Teacher | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event support? | effective chemistry education in the world | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. municate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 10/13/2017 To 10/13/2017 | | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Education Environmental |
|---|--|--------------------------|
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Chomistry Toochors Club of Now York, United | d Endoration of Topphore |
| Estimated Number of Volunteers | Chemistry Teachers Club of New York, United 5 | |
| Members | 3 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | |
| Estimated Number of Attendees | 20 | |
| Members | 8 | |
| Public | 12 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Excellent high school level demos were presented, can't wait for the Spring Demo Derby |
| Lessons Learned/Suggestions to improve this event | None |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG October Demo.pdf | 0.68 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - High School Teachers Topical Group Demo Derby Event Form 2017

| Event - Overview | | | |
|---|---|--|--|
| Name of the Event* | New York Section - High School Teachers Topical Group Demo Derby | | |
| Brief Description* | Annual demo derby of the High School Teachers Topical Group where best practices for in- class demonstrations are presented in a rapid-fire manner. Participants are given a list of required chemicals/equipment (including personal protective equipment) and shown the demo. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Education (Teachers/Students) Joint Meeting K-12 Teacher Professional/Leadership Development Social/Networking | |
| Which stratogic gool(a) | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| | | | |
| Event Phase* | Completed | | |
| Event Phase* Event Frequency* | Completed Annual | | |

| Supporting Committees | | | |
|---|--|-------------------------------------|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Mentoring Professional Relations | |
| Event Pertnere (ACS) | | | |
| Event Partners (ACS) Event Partners (Non ACS) | Chemistry Teachers Club of New York, Unite | ad Federation of Teachers | |
| Estimated Number of Volunteers | 8 | | |
| Members | 2 | | |
| Non Members | 6 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | | |
| Estimated Number of Attendees | 33 | | |
| Members | 6 | | |
| Public | 27 | | |
| Estimated Total Cost (USD) | 50.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Event name : New York Section - High School Teachers Topical Group Demo Derby

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Always a great event where demos are shared |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG April Demo.pdf | 0.93 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---|----------------------------------|
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers of NY website |
| http://www.uft.org/committees/science- committee | UFT Science Committee website |



New York New York Section - High School Teachers Topical Group February Seminar Event Form 2017

| Event - Overview | | | | |
|----------------------------------|--|--|--|--|
| Name of the Event* | New York Section - High School Teachers Topical Group February Seminar | | | |
| Brief Description* | The February meeting of the High School Teachers Topical Group featured a technical talk on using molecular dynamics simulations to predict crystal morphologies. | | | |
| Organization* | New York | New York | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Leab Day National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Meeting or Event Social/Networking Student Member Supporting Activities Symposium Women Chemists Other | Education (Teachers/Students) Joint Meeting K-12 Teacher Professional/Leadership Development Social/Networking | | |
| Which strategic goal(s) | | poritative comprehensive and indispensable | | |
| from the ACS Strategic | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | | |
| Plan does this event support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | ✓ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | • | | |
| | From 2/10/2017 To 2/10/2017 | | | |

| Seminar | | |
|---|--|-------------------------------------|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Mentoring Professional Relations |
| | | |
| Event Partners (ACS) | | te d Explore the set T = 1 |
| Event Partners (Non ACS) Estimated Number of Volunteers | Chemistry Teachers Club of New York, Unit 4 | ted Federation of Teachers |
| Members | 2 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | |
| Estimated Number of Attendees | 28 | |
| Members | 6 | |
| Public | 22 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Organization Name : New York Report name : Event Form 2017

Event name : New York Section - High School Teachers Topical Group February Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--------------------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 | |
| What were the greatest successes of this event? | Very nice talk on molecular dynamics | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG February.pdf | 1.42 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---|----------------------------------|
| http://www.uft.org/committees/science- committee | UFT Science Committee website |
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers of NY website |



New York New York Section - High School Teachers Topical Group January Seminar Event Form 2017

| Event - Overview | | |
|--|--|--|
| Name of the Event* | New York Section - High School Teachers To | pical Group January Seminar |
| Brief Description* | The High School Teachers Topical Group offers seminars and professional development programs in collaboration with the Chemistry Teachers Club of New York and the United Federation of Teachers Committee on Science. Their January meeting featured a discussion of how to cover the demanding Regents Chemistry Curriculum within the school year. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Education (Teachers/Students) Joint Meeting K-12 Teacher Professional/Leadership Development Social/Networking |
| Which strategic goal(s) | Other | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| | Completed | |
| Event Phase* | Completed | |
| Event Phase* Event Frequency* | Completed Annual | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - High School Teachers Topical Group January Seminar

| Event - Participation and Assistance | | | |
|---|--|-------------------------------------|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Mentoring Professional Relations | |
| | Other | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) Estimated Number of | Chemistry Teachers Club of New York, Unite | d Federation of Teachers | |
| Volunteers | 4 | | |
| Members | 2 | | |
| Non Members | 2 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | | |
| Estimated Number of Attendees | 33 | | |
| Members | 8 | | |
| Public | 25 | | |
| Estimated Total Cost (USD) | 50.00 | | |
| Outside Funding or Support | IPG-LSAC | | |
| Support | Division Grants | | |
| | Industry | | |
| | In-Kind Donations | | |
| | LSAC Mini/NanoGrant | | |
| | No Outside Funding or Support Other ACS Grants | | |
| | IPG-DAC | | |
| | Other - | | |
| Event Coverage | | | |
| | Email | | |
| | Radio | | |
| | Web | | |
| | Other - | | |
| Event Promotion | ACS Network C & EN | | |
| | Email | | |
| | Newsletters Social Network | | |
| | | | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - High School Teachers Topical Group January Seminar

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | |
| What were the greatest successes of this event? | |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG January.pdf | 1.0 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--|
| https://www.facebook.com/pg/Chemistry- Teachers-Club-of-New-York- 459286470795395/about/ | Chemistry Teachers Club of NY Facebook |
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers Club of NY Website |
| http://www.uft.org/committees/science- committee | UFT Science Committee Website |



New York New York Section - High School Teachers Topical Group March Meeting Event Form 2017

| Event - Overview | | |
|--|---|--|
| Name of the Event* | New York Section - High School Teachers | Topical Group March Meeting |
| Brief Description* | March meeting of the High School Teacher New York featured a discussion of how to o American Master Teacher Fellowship (which Schools). | s Topical Group & Chemistry Teachers Club of compile a competitive application for Math for ch covers Chemistry in the New York City |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | |
| Category(ies)* | Available Options | Selected Options |
| | | |
| Which strategic goal(s) | | |
| from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| | | |
| Event Phase* | Completed | |
| Event Phase* Event Frequency* | Completed Annual | |

| Supporting Committees | Available Options | Selected Options | |
|---|--|-------------------------------------|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Mentoring Professional Relations | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Chemistry Teachers Club of New York, Unit | red Federation of Teachers | |
| Estimated Number of Volunteers | 4 | | |
| Members | 2 | | |
| Non Members | 2 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | | |
| Estimated Number of Attendees | 36 | | |
| Members | 8 | | |
| Public Estimated Total Cost (USD) | 28 50.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Event name : New York Section - High School Teachers Topical Group March Meeting

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Very useful meeting | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG March.pdf | 1.61 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|---|----------------------------------|--|
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers of NY website | |
| http://www.uft.org/committees/science- committee | UFT Science Committee website | |



New York New York Section - High School Teachers Topical Group May Seminar Event Form 2017

| Event - Overview | | | |
|----------------------------------|--|--|--|
| Name of the Event* | New York Section - High School Teachers T | opical Group May Seminar | |
| Brief Description* | The May meeting of the High School Teachers Topical Group and the Chemistry Teachers Club featured a technical talk disrupting biofilms using macrolactones. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Education (Teachers/Students) Joint Meeting K-12 Teacher Professional/Leadership Development Social/Networking | |
| Which strategic goal(s) | I Provide Information Be the most auth | | |
| from the ACS Strategic | I. Provide Information. Be the most authoritative, comprehensive, and indispensab provider of chemistry-related information. | | |
| Plan does this event support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | ☑ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | Completed | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 5/19/2017 To 5/19/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Available Options | Selected Options | |
|---|--|-------------------------------------|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Mentoring Professional Relations | |
| | Other Other | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Chemistry Teachers Club of New York, Unite | ed Federation of Teachers | |
| Estimated Number of Volunteers | 3 | | |
| Members | 1 | | |
| Non Members | 2 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | | |
| Estimated Number of Attendees | 25 | | |
| Members | 5 | | |
| Public | 20 | | |
| Estimated Total Cost (USD) | 50.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Event name : New York Section - High School Teachers Topical Group May Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Nice seminar on using organic chemistry to treat biofilms | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG May.pdf | 0.92 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---|----------------------------------|
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers of NY website |
| http://www.uft.org/committees/science- committee | UFT Science Committee website |



New York New York Section - High School Teachers Topical Group September Seminar Event Form 2017

| Event - Overview | | | |
|-------------------------------|---|--|--|
| Name of the Event* | New York Section - High School Teachers To | opical Group September Seminar | |
| Brief Description* | The September meeting of the High School Teachers Topical Group featured a technical talk on material science in alternative energy systems | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Mrs. Joan Laredo-Liddell | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Leab Day National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Education (Teachers/Students) Joint Meeting K-12 Teacher Professional/Leadership Development Social/Networking | |
| Which strategic goal(s) | | | |
| from the ACS Strategic | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| Plan does this event support? | Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/15/2017 To 9/15/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| Seminar | | |
|---|--|-------------------------------------|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Mentoring Professional Relations |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Chemistry Teachers Club of New York, Unit 3 | ed Federation of Teachers |
| Members | 2 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 24 | |
| Members | 3 | |
| Public Estimated Total Cost (USD) | 21 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - High School Teachers Topical Group September Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Great seminar on solar energy and alternative fuels |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| HSTTG September.pdf | 0.65 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---|----------------------------------|
| http://www.sconyc.org/chemteachersclub.ht m | Chemistry Teachers of NY website |
| http://www.uft.org/committees/science- committee | UFT Science Committee website |



New York New York Section - History of the NY Section Committee Event Form 2017

| Event - Overview | | |
|---|--|---|
| Name of the Event* | New York Section - History of the NY Section | Committee |
| Brief Description* | The History of the New York Section Committee is responsible for archiving important records, providing historical perspective on contemporary issues, and seeking possible new sites for a National Chemical Historic Site designation and/or a designation of a site as a Local Section Chemical Historic Site. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Neil Jespersen | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Public Outreach Industry |
| Which strategic gool(s) | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 9/26/2017 To 9/26/2017 | |
| | | |

| Supporting Committees | Available Options | Selected Options | |
|---|--|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Profest SEED Public Relations Senior Chemists Younger Chemists | Industry Relations Long Range Planning Professional Relations Public Relations Nominations | |
| Event Pertnere (ACS) | | | |
| Event Partners (ACS) Event Partners (Non ACS) | | | |
| Estimated Number of Volunteers | 1 | | |
| Members | 1 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | | |
| Estimated Number of Attendees | 0 | | |
| Members | 0 | | |
| Public | 0 | | |
| Estimated Total Cost (USD) | 0.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 |
| What were the greatest successes of this event? | Proving guidance to the Board of Directors on the context of current decisions in the history of the Section. |
| Lessons Learned/Suggestions to improve this event | The change in Committee leadership promises to reinvigorate their efforts. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | | |
|---|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| New York Local Section History Committee.pdf | 0.25 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description | |
|----------------------------|-------------------|--|
| None | | |



New York Hudson Bergen Subsection - NCW Seminar Event Form 2017

| Event - Overview | | |
|---|--|---|
| Name of the Event* | Hudson Bergen Subsection - NCW Seminar | |
| Brief Description* | Kumar of CUNY - Queens College. This symp | Chemistry Week, and presented by Dr. Sanjai posium was dedicated to Dr. Seung-Sup Kim tober 9, 2017. We held a moment of silence in |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Yufeng Wei | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | National Chemistry Week Programming Outside of The National Meeting Communications Education (Teachers/Students) |
| Which strategic goal(s) | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | · · · · |
| Event Frequency* | Annual | |
| Event Date Selection | From 10/12/2017 To 10/12/2017 | |

| Supporting Committees | Available Options | Selected Options |
|---|--|------------------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Public Relations Budget/Finance |
| Event Partners (ACS) | L | |
| | Fairleigh Dickinson University | |
| Estimated Number of Volunteers | 4 | |
| Members | 2 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 9 | |
| Estimated Number of Attendees | 35 | |
| Members | 25 | |
| Public Estimated Total Cost (USD) | 10 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Prof. Kumar gave a very informative seminar that the student members appreciated. | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|-----------------------------------|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Hudson Bergen October Seminar.pdf | 0.83 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description | |
|----------------------------|-------------------|--|
| None | | |
| | | |



New York Hudson Bergen Subsection - Undergraduate Research Sympsoium Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | Hudson Bergen Subsection - Undergraduate | Research Sympsoium | |
| Brief Description* | The 19th Annual Student Research Symposium sponsored by Sigma Xi and the Hudson- Bergen Subsection provides our New Jersey students the opportunity to present their research in preparation for presenting at the NY ACS Undergraduate Research Symposium, the LSAMP conference and the ACS National Meeting & Exposition. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Ish Kumar | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Public Outreach Student Member Education (Teachers/Students) Awards | |
| Which strategic goal(s) | Other I Browide Information. Bo the most output | pritative comprehensive and indispensely | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| | | | |
| Event Frequency* | Annual | | |

| Event - Participation and As | ssistance | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Community Activities Education Environmental Mentoring Project SEED | |
| Event Derte ere (ACC) | Other | | |
| Event Partners (ACS) Event Partners (Non ACS) | St Paters University Ramana University New | y Jersey City University | |
| Estimated Number of Volunteers | St Peters University, Ramapo University, New 20 | JEISEY GILY UNIVERSILY | |
| Members | 12 | | |
| Non Members | 8 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 55 | | |
| Estimated Number of Attendees | 120 | | |
| Members | 40 | | |
| Public | 80 | | |
| Estimated Total Cost (USD) | 1100.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | High participation by undergraduate students and minority students; participation from institutions outside Hudson-Bergen Subsection. | |
| Lessons Learned/Suggestions to improve this event | Keep it up ! | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Hudson Bergen April.pdf | 2.39 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York Hudson Bergen Subsection - Visit to Chem Expo for National Chemistry Week Event Form 2017

| Event - Overview | | | |
|---|---|---|--|
| Name of the Event* | Hudson Bergen Subsection - Visit to Chem Ex | po for National Chemistry Week | |
| Brief Description* | Our student members who reside in New Jersey attended the National Chemistry Week Chem Expo at Liberty Science Center organized by the North Jersey Section. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Yufeng Wei | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students)) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | National Chemistry Week Education (Teachers/Students) Social/Networking | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | s) I Provide Information. Be the most authoritative, comprehensive, and indis | | |
| | networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| | | | |
| Event Frequency* | Annual | | |

| Event - Participation and As | sistance | |
|------------------------------|----------|--|
| Supporting Committees | | |

| | Available Options | Selected Options |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | |
| | | |
| Event Partners (ACS) | North Jersey Section | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Liberty Science Center 0 | |
| Members | 0 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 0 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Report name : Event Form 2017

Event name : Hudson Bergen Subsection - Visit to Chem Expo for National Chemistry Week

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Our students thoroughly enjoyed North Jersey's National Chemistry Week event |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Hudson Bergen October Chem Expo.pdf | 2.84 MB | Summary Report |

| None | |
|------|--|



New York New York Section - In memoriam Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Section - In memoriam | | |
| Brief Description* | The New York Section memorialized Prof. Gilbert Stork and ACS President Prof. Ronald Breslow who passed in October 2017. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Communications Supporting Activities Public Outreach | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | One time | | |
| Event Date Selection | From 10/29/2018 To 10/29/2018 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Budget/Finance Career Assistance/Employment | Membership/Membership Retention Public Relations Senior Chemists Industry Relations |
|---|--|--|
| Event Partners (ACS) | | |
| Event Partners (ACS) | 1 | |
| Estimated Number of Volunteers | 1 | |
| Members | 1 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The New York Section paid its respects to the families, colleagues and friends of two distinguished chemists. |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| New York Local Section In Memoriam.pdf | 0.46 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - The Indicator Committee Event Form 2017

| Event - Overview | | |
|---|---|--|
| Name of the Event* | New York Section - The Indicator Committee | |
| Brief Description* | The Joint New York - North Jersey Section Indicator Committee is charged with managing the operations of the sections joint newsletter, The Indicator | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Neil Jespersen | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists Younger Chemists Younger Chemists | Communications Industry Public Outreach National Chemistry Week |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. I. Advance Member Careers. Empower an inclusive community of members with patworke apparturation, and skills to thrive in the global apparturation. | |
| | networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | |
| | ✓ 4. Communicate Chemistry's Value. Con the world's challenges to the public and public | nmunicate chemistry's vital role in addressing policymakers. |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 9/13/2017 To 9/13/2017 | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | 1 | |
|---|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Newsletter/Publications Membership/Membership Retention Public Relations Career Assistance/Employment Industry Relations |
| Event Partners (ACS) | North Jersey Section | |
| Event Partners (Non ACS) | Advertisers | |
| Estimated Number of Volunteers | 8 | |
| Members | 8 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 20 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | All issues of The Indicator were published on time and posted to the websites. |
| Lessons Learned/Suggestions to improve this event | The North Jersey and New York Sections are now responsible for managing the advertising in The Indicator and must put in place mechanisms to ensure steady ad revenue and the sustainability of The Indicator. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-------------------------------------|-----------|----------------------------------|
| File Name | File Size | Brief Description |
| New York Local Section Ind Comm.pdf | 0.25 MB | Summary Report |
| 2017-01.pdf | 1.59 MB | January Issue of The Indicator |
| 2017-02.pdf | 0.54 MB | February Issue of The Indicator |
| 2017-03.pdf | 0.54 MB | March Issue of The Indicator |
| 2017-04.pdf | 0.94 MB | April Issue of The Indicator |
| 2017-05.pdf | 0.96 MB | May Issue of The Indicator |
| 2017-06.pdf | 0.94 MB | June Issue of The Indicator |
| 2017-09.pdf | 2.2 MB | September Issue of The Indicator |
| 2017-10.pdf | 3.13 MB | October Issue of The Indicator |
| 2017-11.pdf | 2.31 MB | November Issue of The Indicator |
| 2017-12.pdf | 2.39 MB | December Issue of The Indicator |

| Web Link/URL for the Event | Brief Description |
|------------------------------------|--|
| http://theindicator.org/index.html | Indicator Website with archived issues |



New York New York Section - Inorganic and Organometallic Top Grp Poster Session Event Form 2017

| Event - Overview | | | |
|---|--|---|--|
| Name of the Event* | New York Section - Inorganic and Organome | etallic Top Grp Poster Session | |
| Brief Description* | The Inorganic and Organometallic Topical Group hosted the 4th annual ION Poster Session at Columbia University as part of the New York Section's Celebration of National Chemistry Week 2017. 70 Attendees enjoyed the ION Poster Session, which featured 13 poster presentations by graduate and undergraduate students from institutions within the NY Local Section. The NCW theme of 'Chemistry Rocks' fit right into the research presented on inorganic chemistry and nanomaterials. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Kathleen Kristian | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Education (Teachers/Students) Student Member Social/Networking | |
| | C Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| | | | |
| Event Phase* | Completed | | |
| Event Phase* Event Frequency* | Completed Annual | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Inorganic and Organometallic Top Grp Poster

Event name : New York Section - Inorganic and Organometallic Top Grp Poster Session

| Event - Participation and Assistance | | | |
|---|---|---|--|
| Supporting Committees | Available Options | Selected Options | |
| | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Long Range Planning Budget/Finance Public Relations | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Columbia University | | |
| Estimated Number of Volunteers | 2 | | |
| Members | 2 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 15 | | |
| Estimated Number of Attendees | 80 | | |
| Members | 37 | | |
| Public | 43 | | |
| Estimated Total Cost (USD) | 750.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters | | |

Organization Name : New York Report name : Event Form 2017

Event name : New York Section - Inorganic and Organometallic Top Grp Poster Session

| Social Network Website |
|---------------------------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

Event - Evaluation Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) 9 What were the greatest successes of this event? Great poster session covering Inorganic, Organometallic and Nanochemistry Lessons Learned/Suggestions to improve this event Already a great event Share this event with other local sections, technical divisions and Int'l chapters. Image: Content of the program on a scale of 1-10 (1-least successful & 10-most successful &

| Event - Supporting Materials | | | |
|------------------------------|-----------|----------------------------|--|
| File Name | File Size | Brief Description | |
| ION Poster Session.pdf | 2.51 MB | Summary Report | |
| Chair_17_Oct.pdf | 0.12 MB | Chairs Email to Membership | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York New York Section - Inorganic and Organometallic Topical Group Symposium Event Form 2017

| Event - Overview | | | | |
|---|--|--|--|--|
| Name of the Event* | New York Section - Inorganic and Organometallic Topical Group Symposium | | | |
| Brief Description* | As part of the New York Local Section's Celebration of National Chemistry Week, the Inorganic and Organometallic Topical Group hosted the 6th annual Frontiers of Inorganic and Organometallic Chemistry lecture symposium on the campus of Columbia University. The event attracted an audience of more than 70 academic and industrial chemists to hear four speakers covering the range of bioinorganic, organometallic catalysis and nanoscience related to the NCW theme of 'Chemistry Rocks!' | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. James Camara | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional Meeting Science Cafes Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Social/Networking Women Chemists Programming Outside of The National Meeting | | |
| | Other | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| | From 10/27/2017 To 10/27/2017 | | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Inorganic and Organometallic Topical Group

Event name : New York Section - Inorganic and Organometallic Topical Group Symposium

| Event - Participation and As | ssistance | | |
|---|--|---------------------|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Long Range Planning | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Columbia University | | |
| Estimated Number of Volunteers | 2 | | |
| Members | 2 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | | |
| Estimated Number of Attendees | 70 | | |
| Members | 54 | | |
| Public | 16 | | |
| Estimated Total Cost (USD) | 750.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant | | |
| | No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web | | |
| | Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Inorganic and Organometallic Topical Group Symposium

| Social Network Website |
|---------------------------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

Event - Evaluation Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) 9 What were the greatest successes of this event? Another successful symposium with a great set of speakers, National Academy Member Cathy Murphy was the highlight. Lessons Learned/Suggestions to improve this event Improve this event with other local sections, technical divisions and Int'l chapters.

| Event - Supporting Materials | | | |
|------------------------------|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Inorganic Symposium.pdf | 0.72 MB | Summary Report | |
| Frontiers Program 2017.pdf | 0.13 MB | Program Booklet | |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| https://www.facebook.com/NewYorkACS/vid eos/1644750482231150/ | Archived livestream to Facebook Live |



New York New York Section - IPG Increasing Member Engagement via Social Media Event Form 2017

| Event - Overview | | | | |
|---|--|---|--|--|
| Name of the Event* | New York Section - IPG Increasing Member | r Engagement via Social Media | | |
| Brief Description* | Using funds from an LSAC Innovative Project Grant, the New York Local Section used social media to engage and inform our membership of the Section's activities in 2017. This included (1) monthly emails (see related entry 'Chairs Email to Membership'), (2) posting all events to Facebook, (3) using Facebook advertisements and (4) livestrearning technical seminars on Facebook Live. All of these efforts were made to increase membership involvement with a special emphasis on younger members. | | | |
| Organization* | New York | - | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Brian R. Gibney | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Social/Networking Public Outreach Communications National Chemistry Week Awards | | |
| | | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | | | |
| LVCIILFIIASC | | | | |
| Event Frequency* | Annual | | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - IPG Increasing Member Engagement via Social Media

| Event - Participation and As | ssistance | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Chemistry Olympiad Senior Chemists Community Activities Membership/Membership Retention | |
| Event Partners (ACS) | Idaho Local Section, ACS Webinars, ACS Pul | blicaitons | |
| Event Partners (Non ACS) | Compound Interest, Royal Society of Chemist | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 3 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 200 | | |
| Estimated Number of Attendees | 9200 | | |
| Members | 1200 | | |
| Public | 8000 | | |
| Estimated Total Cost (USD) | 2500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - IPG Increasing Member Engagement via Social Media

Social Network Website Other -

Event - Narrative and Nomination

Award Sponsor: Local Section Activities Committee (LSAC)

Award: Best Activity or Program Stimulating Member Involvement

Award Nomination Status: Complete

| Question 1 | How was the success of this activity or program assessed? What did you learn? [Limit to 400 characters with spaces.] |
|------------|--|
| Answer | MagnetMail was used to track Chair emails to the membership. ~33% were read, up to 44% when personalized or about a specific event. More members thanked the Chair for emails than unsubscribed. Election participation was up slightly (15%, higher than National's 12%). Facebook likes/follows increased by 30% in 2017, visits are 10/day, each ad seen by ~1000 people. Over 20,000 emails sent, 5899 people saw our Facebook Ads. |
| Question 2 | Explain how this program stimulates involvement of members and the general public. (Specify the number of ACS members, public attendees, and the number of nonmember and/or member volunteers involved in planning and executing this event.) |
| Answer | The NY ACS took a multi-pronged approach to engaging members in 2017. It started with the introduction of Chair emails to the membership. Each provided a summary of upcoming event, a link our newsletter, The Indicator, and thanks to the dedicated volunteers involved in our events. These 20,000 emails encouraged members to attend and volunteer at events in the Section and vote in our elections. |
| | The NY ACS also posted all its events on social media, Facebook and LinkedIn, 100+ posts. These posts were intended to reach the members and the general public. Generally posts with images and short descriptions worked best, boosted posts reached 5899 people. The NY ACS followed/like all other ACS Local Sections and many student member groups in order to increase its reach beyond its geographic borders. The NY ACS also liked/shared 200+ posts from other Local Sections/student groups and from ACS webinars, Program in a Box, YCC, WCC, Journals, C&EN etc in order to engage with our membership. Some posts were made in Spanish to reach our hispanic members. This started with one volunteer but has expanded to three volunteers, we will add more in 2018. |
| | The NY ACS streamed events to Facebook Live for the first time in 2017. Five events were streamed, four are archived on Facebook. The goal is to allow members, and friends worldwide, to access our events from their mobile device without having to travel which involves a significant activation barrier for many due to insane traffic, if not long distances. Each event was viewed in real time by but to 134 people, and is archived for future viewing. |
| | The NY ACS Chair also travelled to the Idaho Section in an exchange program between a very large and a small section funded by a LSAC IPG to the Idaho Section. Best practices were shared and NY ACS committed to helping Idaho ACS to launch their section website and Facebook page. The use of a Mevo livestream camera as a economical option to post events to Facebook Live was also discussed. The Idaho Section was also invited to attend NY ACS Board meetings via WebEx. The Idaho Section will be viewing NY ACS events in 2018. |
| | We should add that we received one inappropriate comment on a post in 2017. The comment was removed from the timeline, and the poster blocked from posting comments to the page. The object of the post was also informed so that they could take appropriate action. |
| Question 3 | Attach 1 item that best exemplifies your activity or program for this award (ex: photo, poster, program, link to 2 minute or less YouTube video, etc.) If the attachment contains more than two printed pages, LSAC will only consider the first 2 pages. |
| Answer | The New York Sections live-streaming of seminars and events is an innovative way to engage with our members, and other Local Sections/Student Member Chapters. The first event live-streamed by NY ACS the keynote lecture for the 22nd Annual High School Poster Session. |
| | A two-minute teaser of the video is on YouTube at https://youtu.be/RySMaRONNT4 |
| | The full live-streamed video is on Facebook at https://www.facebook.com/NewYorkACS/videos/1367009670005234/ |
| | The NY ACS feels our live-streaming of events best exemplifies our use of social media to stimulate member involvement in the NY Section. |

| File Name | File Size File Description | |
|------------------|----------------------------|--|
| Social Media.pdf | 0.35 MB | Please view the two-minute teaser of the video on YouTube at : |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - IPG Increasing Member Engagement via Social

| Media | | |
|-------|--|---|
| | | https://youtu.be/RySMaRONNT4 |
| | | The file contains representative social media posts from the New York Section |

| Web Link/URL for the Event | Weblink Description |
|--|--|
| https://www.facebook.com/NewYorkACS/ | NY ACS Facebook Page |
| https://www.facebook.com/NewYorkACS/vid eos/1367009670005234/ | Full length, unedited video of the Keynote Lecture from the 22nd Annual High School Poster Session archived on the NY ACS Facebook page. |
| https://www.linkedin.com/groups/8469270 | NY ACS LinkedIn Page |
| https://youtu.be/RySMaRONNT4 | A two-minute teaser of the live-streamed Keynote Lecture from the 22nd Annual High School Poster Session |

Award Sponsor: Local Section Activities Committee (LSAC)

Award: Most Innovative New Activity or Program

Award Nomination Status: Complete

| Question 1 | Has this program, or one substantially similar, ever been run in your local section? [Limit to "Yes" or "No" response.] |
|------------|---|
| Answer | No |
| Question 2 | Explain how this activity or program was innovative. [Limit to 750 characters with spaces.] |
| Answer | Prior to 2017, the NY ACS' only use of technology to engage with members was their website. The innovation for 2017 was the introduction of the use of social media to engage the membership and the greater community. The NY ACS has liked/followed all other ACS local sections, many ACS student member chapters, and other scientific organizations on Facebook. The NY ACS chair event visited the Idaho Section to discuss their social media efforts. All events were posted to Facebook, boosting posts for major Section events led to 2778 attendees at those events. The NY ACS also live-streamed content for the first time in 2017. Five seminars were live-streamed to Facebook live for public viewing. |
| Question 3 | What quantitative and qualitative methods were used to assess the success of this event? What lessons were learned that will be applied in the future? [Limit to 400 characters with spaces.] |
| Answer | The NY ACS membership received 20 emails from the Chair in 2017, a total of 20,071 were read. Many members replied thanking him for the communication, very few members unsubscribed. NY ACS were posted all events to Facebook in 2017. Boosted posts, i.e. paid advertisements, resulted in 5899 views of the posts and attendance at these events was 2778. Five seminars were streamed to Facebook Live and seen by 375. There was a single negative comment that was removed. |
| Question 4 | Using the assessment data you have collected of member and non-member volunteers and attendees, measure the success of your activity or program. [Limit to 750 characters with spaces.] |
| Answer | The efforts of three volunteers has had a significant impact on the Section. Members are more well-informed of the Section's activities and the value of their membership. Attendance at events is up 4%, as is participation in the Section elections and the NY ACS saw a 30% increase in followers/likes on Facebook and group size on Linkedln. The NY ACS has liked/followed all other ACS local sections on Facebook and many student chapters as well in order to broaden the reach of our events and live-streamed content. This community shares with each other, e.g. the NY ACS viewed the Herty Award livestream of the Georgia Section and the visit to the Idaho Section showing them how to use Facebook to access NY ACS content. |
| Question 5 | Attach one item that best exemplifies your activity or program for this award (ex: photo, poster, program, link to 2 minute or less YouTube video, etc.) The review committee will only consider one attachment that is no longer than 3 pages in length. |
| Answer | The NY ACS live-streamed events for the first time in 2017. Five events were streamed to Facebook live and 375 viewers watched them in real time. The unedited videos are archived on the NY ACS Facebook page. Attached is a 2-min teaser clip from one of these events, the keynote lecture at the 22nd Annual High School Poster Session. |
| | The YouTube link is : |
| | https://youtu.be/RySMaRONNT4 |
| | The full video can be see on Facebook : |
| | https://www.facebook.com/NewYorkACS/videos/1367009670005234/ |

| File Name | File Size | File Description |
|-------------------------|-----------|--|
| Innovative Activity.pdf | 0.35 MB | Please view the 2-min YouTube video at |
| | | https://youtu.be/RySMaRONNT4 |
| | | The attached file shows representative social media posts by |

Organization Name : New York

Report name : Event Form 2017

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:16 AM

Event name : New York Section - IPG Increasing Member Engagement via Social Media

| | the New York Section in 2017 |
|--|--|
| Web Link/URL for the Event | Weblink Description |
| https://www.facebook.com/NewYorkACS/ | NY ACS Facebook Page |
| https://www.facebook.com/NewYorkACS/vid eos/1367009670005234/ | Full-length video of the keynote lecture from the New York Local Section 22nd Annual High School Poster Session archived on Facebook |
| https://www.linkedin.com/groups/8469270 | NY ACS LinkedIn page |
| https://youtu.be/RySMaRONNT4 | 2-min YouTube teaser video of the keynote lecture from the New York Local Section 22nd Annual High School Poster Session |

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Greater communication with members and increased attendance at events including live-streaming attendees. NY ACS has friended all other local sections on Facebook to increase impact of its live-streaming of events. Greater public awareness, and more positive public perception, of the New York Local Section and the American Chemical Society. | |
| Lessons Learned/Suggestions to improve this event | Social media is a group effort and more members need to be recruited to post and Subsection, Topical Group and Committee Chairs need to be encouraged to post items as well. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|------------------------------|-----------|----------------------------|--|
| File Name | File Size | Brief Description | |
| IPG Facebook 2017.pdf | 0.66 MB | Summary Report | |
| Emails.pdf | 1.57 MB | Chairs Email to Membership | |
| IPG Final Report.pdf | 0.07 MB | IPG Final Report | |
| Example Posts.pdf | 0.83 MB | Example Facebook Posts | |

| Web Link/URL for the Event | Brief Description |
|---|-------------------|
| https://www.facebook.com/NewYorkACS/ | Facebook Page |
| https://www.linkedin.com/groups/8469270 | LinkedIn Page |



New York New York Section IPG Visit to Idaho Section Event Form 2017

| Event - Overview | | | | |
|---|---|---|--|--|
| Name of the Event* New York Section IPG Visit to Idaho Section | | | | |
| Brief Description* | NYACS Chair visited the Idaho Section to assist their efforts to build their website and member engagement through technology. This collaboration was supported via a LSAC Innovative Project Grant to the Idaho Section and the visit was made as part of the National Chemistry Week celebrations of both Local Sections. Sufficient IPG funds remain for a second visit between the two Sections in 2018. | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Brian R. Gibney | | | |
| Category(ies)* | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day | Selected Options Joint Meeting Communications Social/Networking Supporting Activities (Section) Governance | | |
| | Career Services Social/Networking Chemistry Olympiad Supporting Activities | | | |
| | C Other | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | | | | |
| Event Phase* | Completed | | | |
| Event Frequency* | One time From 10/18/2017 To 10/18/2017 | | | |
| Event Date Selection | | | | |

Event - Participation and Assistance

| Supporting Committees | | |
|---|--|---|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Mentoring Professional Relations |
| | | |
| Event Partners (ACS) | Idaho Section | |
| Event Partners (Non ACS) Estimated Number of Volunteers | None 4 | |
| Members | 4 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 12 | |
| Members | 12 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 800.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | This event was initiated by an IPG (Sharing between Large and Small Sections), but only \$60 of that grant was used to bring the NYACS Chair to the Idaho Section. The NYACS Chair met with the Board of the Idaho Section and discussed best practices for elections, encouraging volunteers and engaging members through technology. The NYACS Chair will be assisting the Idaho Section with their website and they will be receiving our seminars and events streamed live on Facebook Live. | |
| Lessons Learned/Suggestions to improve this event | There needs to be more communication between Local Section Chairs to share best practices. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------------------------|
| File Name | File Size | Brief Description |
| Idaho_NewYork.pdf | 0.51 MB | NY Chair visits Idaho Local Section |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Long Island Subsection March Board Meeting Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Long Island Subsection March Board Meeting | | |
| Brief Description* | March meeting of the Long Island Subsection Board of Directors | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance Social/Networking | |
| Which strategic goal(s) | ✓ 1. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members winetworks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | | From 3/30/2017 To 3/30/2017 | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|----------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Public Relations |
| | | |
| Event Partners (ACS) Event Partners (Non ACS) | Queensborough Community Collage | |
| Estimated Number of Volunteers | Queensborough Community College 5 | |
| Members | 5 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 8 | |
| Estimated Number of Attendees | 26 | |
| Members | 26 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 150.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant | |
| | No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web | |
| | Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 2:03 AM

Event name : New York Section - Long Island Subsection March Board Meeting

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Planning for Chemistry Challenge is running smoothly | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Board Meeting March 2017.pdf | 0.23 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection November Board Meeting Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Long Island Subsection N | lovember Board Meeting | |
| Brief Description* | November meeting of the Long Island Subsection Board of Directors. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance | |
| Which strategic goal(s) | ☑ 1. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the world | l. | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | | | |

| Event - Participation and Assistance | | |
|--------------------------------------|--|--|
| Supporting Committees | | |

| | Available Options | Selected Options |
|---|--|------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Professional Relations |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Nassau County Community College | |
| Estimated Number of Volunteers | 5 | |
| Members | 5 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | |
| Estimated Number of Attendees | 24 | |
| Members | 24 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 150.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - Long Island Subsection November Board Meeting

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Holiday Party finalized and slate of candidates for office presented. |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|---|---------|-------------------|
| File Name | | Brief Description |
| Long Island Board Meeting November 2017.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York New York Section - Long Island Subsection October Board Meeting Event Form 2017

| Event - Overview | | | | |
|--|--|---|--|--|
| Name of the Event* | New York Section - Long Island Subsection C | October Board Meeting | | |
| Brief Description* | The October meeting of the Long Island Subsection Board of Directors. | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Dominic Hull | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance | | |
| Which strategic goal(s) | ☑ 1. Provide Information. Be the most authoritative, comprehensive, and indispensable | | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the work | oment of the most innovative, relevant and d. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 10/26/2017 To 10/26/2017 | | | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Public Relations |
|---|--|------------------|
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 5 | |
| Members | 5 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | |
| Estimated Number of Attendees | 31 | |
| Members | 31 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 150.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |
| | Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | |
| What were the greatest successes of this event? | |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Board Meeting October 2017.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection Board of Directors Meeting Event Form 2017

| Event - Overview | | | |
|--|--|----------------------|--|
| Name of the Event* | New York Section - Long Island Subsection Board of Directors Meeting | | |
| Brief Description* | September 2017 Long Island Subsection Board of Directors Meeting | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists Younger Chemists | (Section) Governance | |
| Which strategic goal(s) | ✓ 1. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provide of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members w networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant effective chemistry education in the world. | | |
| | | | |
| | ☑ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/28/2017 To 9/28/2017 | | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists | Public Relations Education Environmental |
|---|--|---|
| | Younger Chemists | |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | | |
| Estimated Number of Volunteers | 5 | |
| Members | 5 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | |
| Estimated Number of Attendees | 22 | |
| Members | 22 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 150.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |
| | Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | All agenda items covered | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|--|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Long Island Board Meeting September 2017.pdf | 0.24 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection Chemistry Challenge competition Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Long Island Subsection | Chemistry Challenge competition | |
| Brief Description* | The Long Island Subsection holds a 'Jeopar college students called the Chemistry Challe | dy'-style competition for 2-year and 4-year enge | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Kevin Kolak | | |
| Category(ies)* | Available Options Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Awards Student Member Social/Networking Education (Teachers/Students) Public Outreach | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/21/2017 To 4/21/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| Available Options | |
|--|---|
| | Selected Options |
| Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Awards |
| | |
| | |
| Queensborough Community College | |
| 8 | |
| 7 | |
| 36 | |
| 104 | |
| 47 | |
| | |
| 600.00 | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC | |
| Other - | |
| Email Radio Television Web Other - | |
| ACS Network C & EN Email Newsletters Social Network Website | |
| | Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Minority Affairs Nominations Senior Chemists Women Chemists Younger Chemists Women Chemists Younger Chemists Queensborough Community College 15 8 7 36 I |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Undergraduate students and faculty members from nearby universities had an opportunity to network and participate in a fun activity. Student enthusiasm and participation in this event was very high contributing to the overall success of the event. | |
| Lessons Learned/Suggestions to improve this event | Due to the enormous number of participants, external funding through sponsorship for the event should be considered. It may also be beneficial to have a full time Chemistry Challenge committee that work solely on this event as part of the LIACS board. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|-------------------------------------|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Long Island Chemistry Challenge.pdf | 0.63 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection High School Awards Dinner Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Long Island Subsection High School Awards Dinner | | |
| Brief Description* | The Long Island Subsection honors the best high school chemistry student from Long Island. They are presented with plaques at an award dinner in their honor with a guest speaker with their families and teachers. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Mr. Frank Romano | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students)) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Lab Day Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Awards Family/Spouse Activities Public Outreach K-12 Student | |
| Which strategic goal(s) | Other I Provide Information. Bo the most author | pritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| | · | | |
| Event Frequency* | Annual | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options |
|---|---|----------------------------|
| | Available Options Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists Other | Awards Public Relations |
| Event Partners (ACS) | | J |
| Event Partners (Non ACS) | Nassau County Community College | |
| Estimated Number of Volunteers | 10 | |
| Members | 8 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 25 | |
| Estimated Number of Attendees | 91 | |
| Members | 21 | |
| Public | 70 | |
| Estimated Total Cost (USD) | 1200.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - Long Island Subsection High School Awards Dinner

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | The diversity of the students and their stories were most inspiring | |
| Lessons Learned/Suggestions to improve this event | Plaque distribution needs to be re-worked as it was disorganized this year | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island High School Awards May 2017.pdf | 4.35 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |

---- END OF REPORT ----

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:57 AM

Other -



New York New York Section - Long Island Subsection Holiday Party & Elections Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Section - Long Island Subsection H | Holiday Party & Elections | |
| Brief Description* | Annual holiday party which include a keynote address and elections for the following year's leadership | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists Younger Chemists | (Section) Governance Student Member | |
| Which strategic goal(s) from the ACS Strategic | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| Plan does this event support? | Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 12/7/2017 To 12/7/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Ausilable Ordiana | Selected Options |
|---|--|---|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Education Environmental Younger Chemists |
| | | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 6 | |
| Members | 4 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | |
| Estimated Number of Attendees | 59 | |
| Members | 23 | |
| Public | 36 | |
| Estimated Total Cost (USD) | 600.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:56 AM

Event name : New York Section - Long Island Subsection Holiday Party & Elections

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The event allowed undergraduate students and faculty members from nearby universities, both ACS members and non-members, to hear a lecture on the analysis of meteorites using an X-ray imaging techniques to determine its impact history. |
| Lessons Learned/Suggestions to improve this event | The seminar was a success due to advanced planning by the host institution. The event could be improved by more varied promotion to include professionals from other nearby universities. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|---------------------------------------|-----------|---------------------------|
| File Name | File Size | Brief Description |
| Long Island Seminar December 2017.pdf | 3.26 MB | Summary Report |
| Chair_19_Nov.pdf | 0.12 MB | Chair Email to Membership |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection Copper Catalysis Seminar Event Form 2017

| Event - Overview | | | | |
|--|---|--|--|--|
| Name of the Event* | New York Section - Long Island Subsection | Copper Catalysis Seminar | | |
| Brief Description* | Copper-Promoted Aromatic Acyloxylation seminar presented by Prof. Fabiola Barrios- Landeros of Yeshiva University | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | 2017 | | |
| First time event? | | | | |
| Primary Contact* | Dr. Dominic Hull | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting Activities Symposium Women Chemists Younger Chemists | Student Member Social/Networking | | |
| Which strategic goal(s) | | poritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | ☑ 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 4/6/2017 To 4/6/2017 | | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Professional Relations |
| | | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 6 | |
| Members | 4 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | |
| Estimated Number of Attendees | 44 | |
| Members | 29 | |
| Public | 15 | |
| Estimated Total Cost (USD) | 40.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:56 AM

Event name : New York Section - Long Island Subsection Copper Catalysis Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The event allowed undergraduate students and faculty members from nearby universities, both ACS members and non-members, to hear a lecture on the use of Copper complexes for aclyoxylation of aromatic compounds. The speaker highlighted the great contributions by undergraduate researchers which was of particular interest to our student participants |
| Lessons Learned/Suggestions to improve this event | The seminar was a success due to advanced planning by the host institution. The event could be improved by more varied promotion to include professionals from other nearby universities. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Seminar April 2017.pdf | 1.78 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection Exploring Substrate Space Seminar Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Long Island Subsection I | Exploring Substrate Space Seminar | |
| Brief Description* | Prof. Emily Mundorff presented a seminar to the Long Island Subsection entitled Explorations in Substrate Space | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Meeting or Event Section Meeting Activities Symposium Women Chemists Younger Chemists | Student Member Social/Networking | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Cor the world's challenges to the public and | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 2/2/2017 To 2/2/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists | |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 6 | |
| Members | 4 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 4 | |
| Estimated Number of Attendees | 71 | |
| Members | 21 | |
| Public | 50 | |
| Estimated Total Cost (USD) | 20.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Report name : Event Form 2017

Event name : New York Section - Long Island Subsection Exploring Substrate Space Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | The event allowed undergraduate students and faculty members from nearby universities, both ACS members and non-members, to hear a lecture on how to alter and/or improve an enzyme's native activity through enzyme design and directed evolution. | |
| Lessons Learned/Suggestions to improve this event | The seminar was a great success due to advanced planning by the host institution. The event could be improved by more varied promotion to include professionals from other nearby universities. A new addition to promotion for this seminar was via the QCC – Forensic Science Majors Facebook group. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Seminar February 2017.pdf | 1.67 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection March Seminar Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Long Island Subsection N | March Seminar | |
| Brief Description* | Violence and Violins' presented by Prof. Emeritus Joseph Nagyvary of Texas A&M University to the Long Island Subsection | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Student Member Younger Chemists Education (Teachers/Students) | |
| Which strategic goal(s) | I Provide Information Be the most auth | oritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event | ✓ 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Con the world's challenges to the public and public | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 3/2/2017 To 3/2/2017 | | |

| Event - Participation and Assistance | | | | |
|--------------------------------------|-------------------|------------------|--|--|
| Supporting Committees | Available Options | Selected Options | | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Education Environmental Younger Chemists |
|---|--|---|
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 6 | |
| Members | 2 | |
| Non Members | 4 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 12 | |
| Estimated Number of Attendees | 76 | |
| Members | 18 | |
| Public | 58 | |
| Estimated Total Cost (USD) | 40.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The event allowed undergraduate students and faculty members from nearby universities, both ACS members and non-members, to hear a lecture on the unique background and experiences of Dr. Nagyvary as well as his detailed investigation on the uniqueness of Stradivarius violins. |
| Lessons Learned/Suggestions to improve this event | The seminar was a great success due to advanced planning by the host institution. The event could be improved by more varied promotion to include professionals from other nearby universities. A new addition to promotion for this seminar was via the QCC – Forensic Science Majors Facebook group. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | | |
|------------------------------------|-----------|---------------------------|--|
| File Name | File Size | Brief Description | |
| Long Island Seminar March 2017.pdf | 1.54 MB | Summary Report | |
| Chair_4_Feb.pdf | 0.12 MB | Chair Email to Membership | |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |

---- END OF REPORT ----

 $Copyright © 2018 \, American \, Chemical \, Society$



New York New York Section - Long Island Subsection Bionanotechnology Seminar Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Long Island Subsection Bionanotechnology Seminar | | |
| Brief Description* | Prof. Kamil Woronowicz, US Military Academy - West Point, spoke on "Photosynthetic Reaction Centers on Graphene Composite Electrodes for Photocurrent Generation and Energy Storage" to the Long Island Subsection. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Dominic Hull | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Student Member Younger Chemists | |
| Which strategic goal(s) | Other | oritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | Completed | |
| Event Frequency* | Annual | | |
| | From 11/2/2017 To 11/2/2017 | | |

Event - Participation and Assistance

| Organization Name : New York | | Generated By : Brian Gibney |
|---|---|---|
| Report name : Event Form 2 | 017 | Generated Date : Feb 16, 2018 1:53 |
| Event name : New York Sect | ion - Long Island Subsection Bionanotechno | ology Seminar |
| Supporting Committees | Austitututa Ondiana | |
| | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Selected Options Education Environmental Younger Chemists |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Queensborough Community College | |
| Estimated Number of Volunteers | 5 | |
| Members | 4 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 8 | |
| Estimated Number of Attendees | 65 | |
| Members | 23 | |
| Public | 42 | |
| Estimated Total Cost (USD) | 40.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | | |
| | Email Radio | |

Television Web Other -

ACS Network C & EN Email Newsletters Social Network Website

Event Promotion

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:53 AM

Event name : New York Section - Long Island Subsection Bionanotechnology Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Great seminar on biological nanotechnology for an undergraduate audience |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|---------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Seminar November 2017.pdf | 1.69 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Long Island Subsection Graphene Oxide Seminar Event Form 2017

| Event - Overview | | | | |
|--|--|---|--|--|
| Name of the Event* | New York Section - Long Island Subsection Graphene Oxide Seminar | | | |
| Brief Description* | Prof. Michele Vittadello presented a seminar entitled "The Role of Ozone in the Formation and Structural Evolution of Graphene Oxide Obtained from nanograpite" | | | |
| Organization* | New York | New York | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Dominic Hull | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Student Member Education (Teachers/Students) | | |
| Which strategic goal(s) | □ I. Provide Information. Be the most author | oritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of member networks, opportunities, resources, and skills to thrive in the global econom | | | |
| | 3. Improve Education. Foster the develop effective chemistry education in the work | | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 10/5/2017 To 10/5/2017 | | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| Options | Selected Options |
|---|------------------|
| ance sistance/Employment Olympiad / Activities Education Environmental nt Affairs elations le Planning ip/Membership Retention fairs /Publications al Relations ED ations emists hemists hemists | Younger Chemists |
| | |
| | |
| ough Community College | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| rants nations /NanoGrant e Funding or Support Grants | |
| | |
| | |
| | rs work |

Event name : New York Section - Long Island Subsection Graphene Oxide Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | The event allowed undergraduate students and faculty members from nearby universities, both ACS members and non-members, to hear a lecture on the unique properties of Graphene oxide and how it is prepared. The speaker highlighted the serendipitous set of events that lead to this research project which was fascinating. | |
| Lessons Learned/Suggestions to improve this event | The seminar was a success due to advanced planning by the host institution. The event could be improved by more varied promotion to include professionals from other nearby universities. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|--------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Long Island Seminar October 2017.pdf | 1.7 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------|
| http://www.newyorkacs.org/sub_island.php | Long Island Subsection website |



New York New York Section - Middle Atlantic Regional Meeting Event Form 2017

| Event - Overview | | |
|---|--|--|
| Name of the Event* | New York Section - Middle Atlantic Regional | Meeting |
| Brief Description* | The New York Local Section thoroughly enjoyed the Middle Atlantic Regional Meeting in Hershey, PA hosted by the Susquehanna and Lehigh Valley Local Sections. Congrats on their hard work ! Our members were active participants presenting talks and posters at the meeting. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Brian R. Gibney | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Regional Meeting Public Outreach Social/Networking Student Member Awards |
| Which strates and the | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 6/2/2017 To 6/4/2017 | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | |
| | C Other | |
| Event Partners (ACS) | Sections in the Middle Atlantic Region | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 0 | |
| Members | 0 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 0 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public Estimated Total Cost (USD) | 0 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | The location was great and the science exceptional. Congrats to Susquehanna and Lehigh Valley |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | | |
|------------------------------|-----------|----------------------------------|--|
| File Name | File Size | Brief Description | |
| MARM.pdf | 2.12 MB | Summary Report | |
| Chair_5_March.pdf | 0.11 MB | Chairs Email to Membership | |
| Chair_12_MARM_Awards.pdf | 0.13 MB | Chairs Award Email to Membership | |
| MARM Awards Program.pdf | 3.21 MB | MARM Awards Dinner Program | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York New York Section - McNelis Lecture at NYU Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - McNelis Lecture at NYU | | |
| Brief Description* | The New York Local Section provided in kind advertising support for the Inaugural McNelis lecture at NYU | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Communications Public Outreach | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most author provider of chemistry-related information. 2. Advance Member Careers. Empower a networks, opportunities, resources, and s 3. Improve Education. Foster the develop effective chemistry education in the world 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | an inclusive community of members with skills to thrive in the global economy. oment of the most innovative, relevant and d. municate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 3/31/2017 To 3/31/2017 | | |

| Event - Participation and As | ssistance | |
|------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| [| | |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Public Relations |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | New York University Department of Chemistry | / |
| Estimated Number of Volunteers | 4 | , |
| Members | 2 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 66 | |
| Members | 27 | |
| Public | 39 | |
| Estimated Total Cost (USD) | 1500.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Wonderful lecture by Prof. John Hartwig | |
| Lessons Learned/Suggestions to improve this event | Looking forward to the 2018 Lecture | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| McNelis Lecture.pdf | 0.48 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section Membership Committee Event Form 2017

| Event - Overview | | |
|---|--|--|
| Name of the Event* | New York Section Membership Committee | |
| Brief Description* | The Membership Committee maintains a list of the Section membership and sends letters to welcome all new members to the Section. A sample letter is given in the Summary Report attached to this report. N.B. While this Committee works all year, we gave it the date of 12/3/2017 because that is | |
| | the date on the attached example letter | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* Category(ies)* | Dr. Neil Jespersen | |
| Category(les) | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Supporting Activities Symposium Women Chemists Younger Chemists | Selected Options (Section) Governance Senior Chemists Women Chemists Younger Chemists Communications |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing | |
| | the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | 1 |
| Event Phase* Event Frequency* | Completed Annual | |

| Event - Participation and Assistance | | |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Membership/Membership Retention Professional Relations Senior Chemists Women Chemists Younger Chemists |
| | Other | |
| Event Partners (ACS) Event Partners (Non ACS) | Member Programs and Communities | |
| Estimated Number of Volunteers | 1 | |
| Members | 1 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 12 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section Membership Committee

| Website |] |
|---------|---|
| Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Informing new members of the events going on in the Section, several have volunteered | |
| Lessons Learned/Suggestions to improve this event | We are thinking of forming a Welcome Wagon to call/meet new members and welcome them personally to the Section | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---|-----------|-------------------|
| File Name | File Size | Brief Description |
| New York Local Section Membership Comm.pdf | 0.59 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Metrowomen Chemists' Committee Event Form 2017

| Event - Overview | | |
|---|---|---|
| Name of the Event* | New York Section - Metrowomen Chemists' C | Committee |
| Brief Description* | This past year, the NY ACS Metro Women Chemists' Committee invited Dr. Elizabeth Boon (Stony Brook University) to give a seminar at Pace University on Wednesday 19th April 2017. The title of her talk was "Nitric oxide signaling in bacteria: Discovery of a new mechanism for regulating bacterial biofilms". The lecture was well-attended, by about 60 people. After the lecture, Dr. Boon had lunch with the faculty from the Chemistry and Physical Sciences Department. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Rita Upmacis | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Women Chemists Student Member Education (Teachers/Students) |
| | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 4/19/2017 To 4/19/2017 | |
| | | |

| Event - Participation and As | ssistance | | |
|---|--|---|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Women Chemists Professional Relations Public Relations Education Environmental | |
| | Other | | |
| Event Partners (ACS) Event Partners (Non ACS) | Long Island Subsection Pace University | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 2 | | |
| Non Members | 2 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | | |
| Estimated Number of Attendees | 60 | | |
| Members | 23 | | |
| Public | 37 | | |
| Estimated Total Cost (USD) | 60.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants | | |
| | IPG-DAC Other - | | |
| Event Coverage | | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Metrowomen Chemists' Committee

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | This scheduled seminar allowed the Chemistry faculty the opportunity to meet the speaker and have possible collaborations in the future. The seminar attracted a female science audience (as well as male). The topic presented was of interest to women and female scientists, i.e. methods of analyzing drug abuse during pregnancy. oThe seminar was of interest to forensic science majors as well. The Chemistry Club at Pace also advertised the seminar. |
| Lessons Learned/Suggestions to improve this event | From previous years, we realized that a bigger undergraduate audience is more possible on Wednesdays at noon. Thus, we have been planning these talks on a Wednesday at noon and have been successful at attracting a larger audience. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Metrowomen April 2017.pdf | 0.36 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Microwave Topical Group Workshop Event Form 2017

| Event - Overview | | | |
|--|--|--|--|
| Name of the Event* | New York Section - Microwave Topical Group | Workshop | |
| Brief Description* | This workshop emphasized on the application of the microwave reactor to the academic laboratory and in particular the thermodynamic study of esterification reaction using a carboxylic acid and an alcohol. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Jun H. Shin | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Student Member Career Services Education (Teachers/Students) Industry | |
| Which strategic goal(s) | Other I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/11/2017 To 11/11/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|--|--|--|
| Supporting Committees | | | |

| | Available Options | Selected Options | |
|---|--|---|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Education Environmental | |
| | | | |
| Event Partners (ACS) | Long Island Subsection | | |
| Event Partners (Non ACS) | The STEM Research club, the Korean Studer Alliance. | nt Association and the STEM Research | |
| Estimated Number of Volunteers | 4 | | |
| Members | 4 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 12 | | |
| Estimated Number of Attendees | 30 | | |
| Members | 11 | | |
| Public | 19 | | |
| Estimated Total Cost (USD) | 200.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Student government clubs | | |
| Event Coverage | Email | | |
| | Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email | | |
| | Newsletters Social Network | | |
| | Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | A large contingency of students and scientists attended the workshop including (but not limited to) chemists from Columbia University (Barnard College). (2) Many participants, especially students, expressed great interest in the microwave applications which made the event a great workshop to the public. | |
| Lessons Learned/Suggestions to improve this event | (2) The committee plans to invite experts on the microwave chemistry to give updated application of the instrument for the next workshop. (3) A professor from Barnard College agreed to give a presentation of his work using microwave reactor next time. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Microwave_November.pdf | 0.73 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Microwave Chemistry Topical Group Event Form 2017

| May 5, 2017, the first one in 2017. Its pirpose was to demonstrate the basic operational procedures for a biotage initiator Microwave reactor, and to introduce the applications of the microwave reactor to the scientist in the New York area. Organization* New York Year Held* 2017 First time event? Image: Communication of the microwave reactor is the introduce the applications of the microwave reactor to the scientist in the New York area. Category(ies)* Available Options Selected Options Education (Teachers/Students) Symposium Career Services Education (Teachers/Students) Symposium Communication (Teachers/Students) Education (Teachers/Students) Government Atlantise Education (Teachers/Students) Feducation (Teachers/Students) Education (Teachers/Students) Government Atlantise Government Atlantise Industry International Year of Chemistry IVC2011 Joint Meeting K-12 Teacher w Minotity Atlants MIPPG (thematic program) National Chemistry Week National Chemistry Week National Meeting Science Fairs & Pestivals Social/Networking Social/Networking Immeting of Event Science Carles & Pestivals Social/Networking Social/Networking Immeting of Event Social/Networking Immeting of Event | Event - Overview | | | |
|--|--|--|-------------|--|
| May 5, 2017, the first one in 2017. Its pirpose was to demonstrate the basic operational procedures for a biotage initiator Microwave reactor, and to introduce the applications of the microwave reactor to the scientist in the New York area. Organization* New York Year Held* 2017 First time event? Image: Communication of the microwave reactor is the introduce the applications of the microwave reactor to the scientist in the New York area. Category(ies)* Available Options Selected Options Education (Teachers/Students) Symposium Career Services Education (Teachers/Students) Symposium Communication (Teachers/Students) Education (Teachers/Students) Government Atlantise Education (Teachers/Students) Feducation (Teachers/Students) Education (Teachers/Students) Government Atlantise Government Atlantise Industry International Year of Chemistry IVC2011 Joint Meeting K-12 Teacher w Minotity Atlants MIPPG (thematic program) National Chemistry Week National Chemistry Week National Meeting Science Fairs & Pestivals Social/Networking Social/Networking Immeting of Event Science Carles & Pestivals Social/Networking Social/Networking Immeting of Event Social/Networking Immeting of Event | Name of the Event* | New York Section - Microwave Chemistry Top | bical Group | |
| Year Held" 2017 First time event? Image: Contact" Or. Paul Sideris Selected Options Category(ies)* Avaitable Options Selected Options Green Services Symposium Social/Networking Chemists Celebrate Earth Day Social/Networking Social/Networking Communications Education (Teachers/Students) Family/Spose Activities Family/Spose Activities Government Affairs Industry Industry Interational Year of Chemistry V/22011 V22011 Unotity Kri 12 Teacher Member Survey Minority Affairs Minority Affairs Minority Affairs MPPG (thematic program) National Lab Day National Lab Day Professional/Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Social/Networking Subporting Activities Social/Networking Supporting Activities Social/Networking Supporting Activities Social/Networking Supporting Activities Symposium Provide Information. Be the most authoritative, comprehensive, and indispensable Plan does this event Socia | Brief Description* | The Microwave Chemistry Topical Group held its third workshop on microwave synthesis on May 5, 2017, the first one in 2017. Its purpose was to demonstrate the basic operational procedures for a Biotage Initiator Microwave Reactor, and to introduce the applications of | | |
| First time event? Image: Contact* Dr. Paul Sideris Category(ies)* Available Options Selected Options Gection (Governance Awards Career Services Education (Teachers/Students) Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Social/Networking Orderachers/Students) Family/Spouse Activities Social/Networking Government Affairs Industry Social/Networking International Year of Chemistry V/C2011 Joint Meeting K*12 Student Krites Government Affairs Member Sturey Minority Affairs MPPG (thematic program) National Lab Day National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Professional/Weeking Science Cafe Science Cafe Science Cafe Science Cafe Science Cafe Valida Meeting Project SEED Public Outreach Regional Meeting Voulse Strategic goal(s) To ther Student Member Supporting Activities Supporting Activities Supporting Activities Supporting Activities 2< | Organization* | New York | | |
| Instrume Outsit* Dr. Paul Sideris Category(ies)* Available Options Selected Options (Section) Governance Awards Education (Teachers/Students) Symposium Educations Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Interaction (Teachers/Students) Family/Spouse Activities Government Affairs Family/Spouse Activities Government Affairs Industry Interaction (Teachers/Students) Family/Spouse Activities Government Affairs Family/Spouse Activities Government Affairs National Meeting Kr12 Student Kr12 Student | Year Held* | 2017 | | |
| Category(les)* Available Options Selected Options Category(les)* Available Options Education (Teachers/Students) Symposium Social/Networking Category(les)* Available Options Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry InVC2011 Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry INC2011 Social/Networking Which Strategic Quality K-12 Student K-12 Teacher Member Stuvey Minority Affairs MPPG (thematic program) National Lab Day National Lab Day National Lab Day National Meeting Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Professional/Leadership Development Science Cates Science Cates | First time event? | | | |
| Watable Options Selected Options Watable Options Education (Teachers/Students) Symposium Career Services Chemistry Olympiad Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Government Affairs Industry International Year of Chemistry Victoretachers/Students) Minority Affairs Minority Affairs National Chemistry Week National Chemistry Week National Lab Day National Meeting Project SEED Public Outreach Project SEED Public Outreach Regional Meeting Science Cales Science Cales Science Cales Science Cales Science Cales Science Cales Store Cales Store Chemists Younger Chemists Women Chemists Younger Chemists Other 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related Information. Which strategic goal(s) Pan does this event 1. Provide Information. Foster the development of the most innovative, relevant and effective chemistry deucation in the world. 2. Advance Member Careers. Empowere an inclusiv | Primary Contact* | Dr. Paul Sideris | | |
| Awards Symposium Career Services Social/Networking Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IVC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs Munority Affairs National Chemistry Week National Meeting Project SEED Public Outreach Regional Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Science Cales Science Fairs Science Cales Science Cales Science Cales Scien | Category(ies)* | Available Options Selected Options | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support? Image: Strategic Plan does this event support of the most innovative, relevant and effective chemistry education in the world. Image: Strategic Plan does the world's challenges to the public and policymakers. Image: Strategic Plan does the public and policymakers. Event Phase* Completed Event Frequency* Event Frequency* Annual | | Dr. Paul Sideris Available Options Selected Options (Section) Governance Awards Education (Teachers/Students) Symposium Chemistry Olympiad Social/Networking Chemistry Celebrate Earth Day Communications Social/Networking Education (Teachers/Students) Social/Networking Family/Spouse Activities Government Affairs Industry Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Lab Day National Lab Day National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Proleic Outreach Regional Meeting Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Science Cafes Social/Networking Sudent Member Suporting Activities Symposium | | |
| from the ACS Strategic Plan does this event support? Improvider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed Event Frequency* Annual | | Other Other | | |
| Event Frequency* Annual | from the ACS Strategic Plan does this event | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing | | |
| Event Frequency* Annual | Event Phase* | Completed | | |
| | | • | | |
| | Event Date Selection | | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options | |
|---|--|--|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Long Range Planning Education Environmental | |
| | | | |
| Event Partners (ACS) | Long Island Subsection | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Queensborough Community College 5 | | |
| Members | 3 | | |
| Non Members | 2 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 14 | | |
| Estimated Number of Attendees | 54 | | |
| Members | 16 | | |
| Public | 38 | | |
| Estimated Total Cost (USD) | 400.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - NSF TUES grant, QCC student club monies | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | A large contingency of students and scientists attended the workshop including (but not limited to) chemists from the New York City- SUNY Stony Brook and St. John's University. Many participants, especially students, expressed great interest in the microwave applications which made the event a great workshop to the public. chemical techniques. |
| Lessons Learned/Suggestions to improve this event | As mentioned before QCC has only one microwave reactor which can be used for an event. If there were more such microwave reactors, more attendees would have had a more personal hands-on experience of the instrument. (2) The committee plans to invite experts on the microwave chemistry to give updated application of the instrument for next workshop. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Microwave_May.pdf | 0.78 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |

---- END OF REPORT ----

Copyright © 2018 American Chemical Society



New York New York Section - Nanoscience Topical Group Nanofabrication Symposium Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - Nanoscience Topical | Group Nanofabrication Symposium | |
| Brief Description* | A day-long symposium on Nanoscience entitled "Nanofabrication by Self-Assembly: A Bottom-Up Approach to Material Design" was held at New York University on October 13, 2017. The Nanoscience Topical Group Chair opened the symposium and the New York Local Section provided in-kind advertising for this event to its membership. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. James Canary | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Chemistry Week National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Joint Meeting Industry Student Member | |
| Which strategic goal(s) | | uthoritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event support? | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | One time | | |
| | | | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - Nanoscience Topical Group Nanofabrication Symposium

| Event - Participation and Assistance | | | |
|---|--|--|--|
| Supporting Committees | Available Options | Selected Options Professional Relations | |
| | Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Industry Relations | |
| Event Pertnere (ACS) | | | |
| Event Partners (ACS) Event Partners (Non ACS) | New York University Department of Chemistr | v | |
| Estimated Number of Volunteers | 6 | <u>,</u> | |
| Members | 4 | | |
| Non Members | 2 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 22 | | |
| Estimated Number of Attendees | 80 | | |
| Members | 45 | | |
| Public | 35 | | |
| Estimated Total Cost (USD) | 1200.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry | | |
| | In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC | | |
| | Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

Organization Name : New York Report name : Event Form 2017

Event name : New York Section - Nanoscience Topical Group Nanofabrication Symposium

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Wonderful symposium on nanofabrication |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Nanoscience_October.pdf | 0.45 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Nanoscience Topical Group Event Form 2017

| Event - Overview | | | | |
|--|--|--|--|--|
| Name of the Event* | New York Section - Nanoscience Topical Gro | pup | | |
| Brief Description* | The Nanoscience Topical Group of the New symposia. Each event features three speake chemistry, and physics/applied mathematics. | ers: one each with strong orientation in biology, | | |
| Organization* | New York | New York | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. James Canary | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Industry Student Member | | |
| Which strategic goal(s) | Other I. Provide Information. Be the most auth | oritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | the ACS Strategic provider of chemistry-related information. | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | 4. Communicate Chemistry's Value. Con the world's challenges to the public and public | nmunicate chemistry's vital role in addressing policymakers. | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 2/7/2017 To 2/7/2017 | | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Augilable Ontions | Colorian Ontions |
|---|--|--|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Professional Relations |
| | | |
| Event Partners (ACS) Event Partners (Non ACS) | Now York University Department of Chemietr | |
| , | New York University Department of Chemistr 3 | y |
| Members | 2 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 12 | |
| Estimated Number of Attendees | 40 | |
| Members | 24 | |
| Public | 16 | |
| Estimated Total Cost (USD) | 200.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|-------------------------------------|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | | |
| What were the greatest successes of this event? | Nice set of talks on nanotechnology | | |
| Lessons Learned/Suggestions to improve this event | Great, sustainable program | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Nanoscience_Feb.pdf | 1.64 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------------|
| http://as.nyu.edu/chemistry/events/2018/new -york-nanoscience-discussion-group.html | Nanoscience Topical Group website |



New York New York Section - Nanoscience Topical Group Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Nanoscience Topical Gro | up | |
| Brief Description* | This is the second Nanoscience Symposium organized by the Nanoscience Topical Group in 2017. Three speakers covered nucleotide excision repair, redox controlled supramolecular chemistry and anti-microbial resistance. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. James Canary | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Industry Public Outreach Student Member Social/Networking | |
| Which strategic goal(s) | □ Other ☑ 1. Provide Information. Be the most author | pritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | ✓ 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 6/6/2017 To 6/6/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Ausilable Ontions | Colorian Ontions |
|---|--|--|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Professional Relations |
| | | |
| Event Partners (ACS) | Now York University Department of Chamietr | ., |
| Estimated Number of Volunteers | New York University Department of Chemistr 4 | y |
| Members | 3 | |
| Non Members | 1 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 12 | |
| Estimated Number of Attendees | 37 | |
| Members | 25 | |
| Public | 12 | |
| Estimated Total Cost (USD) | 200.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | | |
| What were the greatest successes of this event? | Great set of speakers and enthusiastic audience. | | |
| Lessons Learned/Suggestions to improve this event | | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | | |
|------------------------------|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Nanoscience_June.pdf | 1.42 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------------|
| http://as.nyu.edu/chemistry/events/2018/new -york-nanoscience-discussion-group.html | Nanoscience Topical Group website |



New York New York Section - Nanoscience Topical Group Event Form 2017

| Event - Overview | | | | |
|-------------------------|--|--|--|--|
| Name of the Event* | New York Section - Nanoscience Topical Gr | oup | | |
| Brief Description* | This is the third symposium organized by the Nanoscience Topical Group in 2017. A great slate of speakers on DNA-nanocages, fullerenes, and DNA-modified surfaces. | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. James Canary | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemistry Colebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Chemistry Week National Lab Day National Meeting Profect SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Industry Social/Networking | | |
| Which strategic goal(s) | | noritative, comprehensive, and indispensable | | |
| Plan does this event | provider of chemistry-related information. | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 11/14/2017 To 11/14/2017 | | | |

| Event - Participation and Assistance | | | | |
|--------------------------------------|-------------------|------------------|--|--|
| Supporting Committees | Available Options | Selected Options | | |

| | Awards Budget/Finance | Industry Relations Professional Relations | |
|---|---|--|--|
| | Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring | | |
| | Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | | |
| | Other | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | New York University Department of Chemistr | у | |
| Estimated Number of Volunteers | 3 | | |
| Members | 2 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 13 | | |
| Estimated Number of Attendees | 43 | | |
| Members | 25 | | |
| Public | 18 | | |
| Estimated Total Cost (USD) | 200.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants | | |
| | Industry | | |
| | In-Kind Donations | | |
| | LSAC Mini/NanoGrant | | |
| | No Outside Funding or Support | | |
| | Other ACS Grants | | |
| | IPG-DAC | | |
| | Other - | | |
| Event Coverage | Email | | |
| | Radio | | |
| | Television | | |
| | Web | | |
| | Other - | | |
| Event Promotion | ACS Network | | |
| | C & EN | | |
| | Email Newsletters | | |
| | Social Network | | |
| | Website | | |
| | | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|---|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | | |
| What were the greatest successes of this event? | Great set of talks from experts in the field. | | |
| Lessons Learned/Suggestions to improve this event | | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Nanoscience_November.pdf | 1.99 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------------|
| http://as.nyu.edu/chemistry/events/2018/new -york-nanoscience-discussion-group.html | Nanoscience Topical Group website |



New York US National Chemistry Olympiad Event Form 2017

| Brief Description* | US National Chemistry Olympiad The New York Local Section has participated each of its 34 years of existence. For the first i John's University to students taking the Natior participants earned honors or high onors comp these practice sessions led us to check the bo different than what we did in past years. New York 2017 Dr. Stephen Z. Goldberg Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey | time, we also offered practice session at St. nal Exam with dramatic effect. 71% of pared to 14% Nationally. The success of |
|---|--|---|
| Organization* I Year Held* I First time event? I Primary Contact* I | each of its 34 years of existence. For the first s John's University to students taking the Natior participants earned honors or high onors comp these practice sessions led us to check the bo different than what we did in past years. New York 2017 Dr. Stephen Z. Goldberg Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey | time, we also offered practice session at St. nal Exam with dramatic effect. 71% of pared to 14% Nationally. The success of pared to 14% Internet since it is significantly for 'First Time Event' since it is significantly Selected Options Chemistry Olympiad Education (Teachers/Students) K-12 Student |
| Year Held* 2 First time event? Primary Contact* I | 2017 Dr. Stephen Z. Goldberg Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey | Chemistry Olympiad Education (Teachers/Students) K-12 Student |
| First time event? Primary Contact* | ✓ Dr. Stephen Z. Goldberg Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey | Chemistry Olympiad Education (Teachers/Students) K-12 Student |
| Primary Contact* | Dr. Stephen Z. Goldberg Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey | Chemistry Olympiad Education (Teachers/Students) K-12 Student |
| , , | Available Options (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey | Chemistry Olympiad Education (Teachers/Students) K-12 Student |
| Category(ies)* | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey | Chemistry Olympiad Education (Teachers/Students) K-12 Student |
| | Àwards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey | Education (Teachers/Students) K-12 Student |
| | Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Scetion Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | |
| | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most author provider of chemistry-related information. 2. Advance Member Careers. Empower a networks, opportunities, resources, and sl 3. Improve Education. Foster the develop effective chemistry education in the world 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | in inclusive community of members with kills to thrive in the global economy. ment of the most innovative, relevant and municate chemistry's vital role in addressing |
| Event Phase* | Completed | · |
| | Annual | |
| . , | From 4/4/2017 To 4/23/2017 | |

| Event - Participation and Assistance | | | |
|---|--|---|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Chemistry Olympiad Education Environmental Awards Budget/Finance | |
| | Other | | |
| Event Partners (ACS) | Brooklyn Subsection, Long Island Subsection | | |
| Event Partners (Non ACS) Estimated Number of | 11 colleges/universities throughout the Section 16 | | |
| Volunteers | | | |
| Members | 12 | | |
| Non Members | 4 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 100 | | |
| Estimated Number of Attendees | 299 | | |
| Members | 7 | | |
| Public Estimated Total Cost (USD) | 292 490.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Registration Fees | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | | |

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

Award Sponsor: Society Committee on Education (SOCED)

Award: Outstanding U.S. National Chemistry Olympiad

Award Nomination Status: Complete

| Question 1 | How many students and high schools participated in the program, at the local and national level? | |
|------------|---|--|
| Answer | In 2017, 52 different high schools registered a total of 339 students for the local exam. 281 took exam at the 11 sites throughout the geographical region of the section, including three Sunday sites to accommodate our Jewish communities. 18 students participated in the National Exam. For the first time, we added practice sessions at St John's University for students selected to take the National Exam in 2017. These sessions had an amazing impact, 71% of the students that participated earned honors or high honors, compared with 14% nationally. | |
| Question 2 | How many continuous years has your local section conducted the USNCO competition? And how has the program grown over the years in terms of number of volunteers, students, and high schools? | |
| Answer | The NY ACS is one of only 17 Local Sections that have participated in all 34 US National Chemistry Olympiads. The program has grown to include 52 distinct school across the region. We continue to work to build participating in this important program. | |
| Question 3 | Describe the local section effort to increase the visibility of the USNCO program? What efforts has your local section made to increase the visibility of the USNCO program? | |
| Answer | The New York Local Section places a call for participants on their website, www.newyorkacs.org, and posts the call to the Chemistry Teachers Clue of New York Facebook page. The High School Teachers Topical Group advertises the USNCO at their monthly meetings in January and February. | |
| Question 4 | Novel or effective methods for encouraging schools to participate in the USNCO program. What novel or effective methods has your local section used to encourage schools to participate in the USNCO program? | |
| Answer | For the first time, we added practice sessions at St John's University for students selected to take the National Exam in 2017. These sessions had an amazing impact, 71% of the students that participated earned honors or high honors, compared with 14% nationally. | |
| Question 5 | Novel or effective methods for recognizing student participants and/or teachers. List any novel or effective methods for recognizing student participants and/or teachers. Examples would include prizes and awards, publicity, etc. | |
| Answer | We provide Certificates of Participation for each student who takes the local exam. Additionally we provide Certificates of Outstanding Performance for students whose local exam score is high enough to qualify them to take the national exam or be alternates for the national exam. Finally we provide certificates for each teacher who nominates students to take the local exam. We shared the Facebook posts which announced the US Team and their winning medals at the International event to the Chemistry Teachers Club of New York. | |

| File Name | File Size | File Description |
|--------------|-----------|---|
| Olympiad.pdf | 0.6 MB | Summary of 2017 USNCO in the New York Local Section |

| Web Link/URL for the Event | Weblink Description | |
|--|--|--|
| http://www.newyorkacs.org/meetings/Olympi ad/Olympiad.php | Information website which has been updated with 2018 information | |

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | The inclusion of practice sessions for students selected to take the National Exam has a dramatic impact - 71% earned High Honors compared to 14% Nationally. | |
| Lessons Learned/Suggestions to improve this event | We will continue the practice sessions to improve student outcomes. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

Organization Name : New York Report name : Event Form 2017 Event name : US National Chemistry Olympiad

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Olympiad.pdf | 0.6 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|----------------------------|-------------------|--|
| None | | |



New York New York Section - National Chemistry Week Celebration at the NYSCI Event Form 2017

| Event - Overview | | | |
|--|---|--|--|
| Name of the Event* | New York Section - National Chemistry Week | Celebration at the NYSCI | |
| Brief Description* | The 30th Annual National Chemistry Week ce Science. The theme of 'Chemistry Rocks' ins developing innovative hands-on demonstratio | pired the Student Members to be creative in | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Ping Furlan | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting Student Member Supporting Activities Symposium Women Chemists Younger Chemists | National Chemistry Week Public Outreach Student Member K-12 Student | |
| Which strategic goal(s) | Other I Provide Information. Be the most author | pritative, comprehensive, and indispensable | |
| from the ACS Strategic Plan does this event | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Concerns Formation inclusion comprehensive of members with | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 10/12/2017 To 10/12/2017 | | |

Event - Participation and Assistance

| Supporting Committees | Available Options | Selected Options | | |
|---|---|--|--|--|
| | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Selected Options Public Relations Community Activities Government Affairs Industry Relations | | |
| | | | | |
| Event Partners (ACS) Event Partners (Non ACS) | New York Hall of Science, Maruzen Internation | | | |
| Estimated Number of Volunteers | 300 | | | |
| Members | 200 | | | |
| Non Members | 100 | | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2500 | | | |
| Estimated Number of Attendees | 1500 | | | |
| Members | 300 | | | |
| Public | 1200 | | | |
| Estimated Total Cost (USD) | 1650.00 | | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Booth fees | | | |
| Event Coverage | Email Radio Television Web Other - | | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | | |

Event name : New York Section - National Chemistry Week Celebration at the NYSCI

Other -

Event - Narrative and Nomination

Award Sponsor: Local Section Activities Committee (LSAC)

Award: Local Section Partnership Award

Award Nomination Status: Complete

| Question 1 | Indicate the nature of the involvement of the partnering group(s) and how many members of those groups were involved in the event or activity. [Limit to 400 characters including spaces.] | | |
|------------|---|--|--|
| Answer | The New York Local Section partnered with the New York Hall of Science to celebrate National Chemistry Week. The event involved over 300 volunteers and attracted 1200 visitors to the museum in 2017. The NYSCI event was organized by a committee of local section members (college faculty) and representatives of NYSCI. There were 38 hands-on demonstration from the visitors which was presented by student member groups from local universities, colleges and community colleges, chemists from industry, chemical engineers from AICHE, and a high school teacher. In 2017, the partnership between the New York Local Section and the New York Hall of Science was awarded both the local and regional Partners for Progress and Prosperity Award from the Middle Atlantic Region. | | |
| Question 2 | Indicate the overall number of member and nonmember attendees at the event or activity. | | |
| Answer | The event attracted 1200 non-member and 300 members. The majority of the members were student members who were helping visitors with the hands-on demonstrations. | | |
| Question 3 | Describe any promotional work done before/after the event or activity. [Limit to 400 characters including spaces.] | | |
| Answer | The NY ACS - NYSCI celebration of National Chemistry Week is widely advertised during September and October. National Chemistry Week is the featured event on the NY ACS website/newsletter for September and October with downloadable flyers (English and Spanish) and a registration website for groups performing demos (550 visitors). The event was also featured on the NYSCI website. The Chair's email of September 26th encourages our members to attend the event (1053 members read the email, 68 clicked the NCW link), as did an email set out via our Section's listserv. 3000 emails were also sent to school administrators in the boroughs of New York City, and in Nassau/Suffolk/Westchester and Rockland Counties. The event is also posted on Facebook where the analytics show a spike in viewers in October (20/day). A Facebook ad (\$50) was also purchased that was seen by 1844 people with 99 engagements. We contacted 200 local papers requesting placement on their community calendars and sent a press release to the 40 newspapers with the highest number of subscribers. We contacted the local CBS, NBC, ABC, FOX, PBS, News12 and NewYorkOne television affiliates to be placed on their community calendars. We placed our event on Eventful, which feeds the CBS local affiliate event calendar. NCW was placed in the Time Out New York and Time Out Kids magazines. After the event, an epilogue was published in our newsletter, The Indicator, and the website modified to show photos from the event. | | |

| File Name | File Size | File Description |
|------------------------------|-----------|---|
| NYACS-NYSCI Partnership.pdf | 3.06 MB | Project Summary |
| P3 Award for NYACS-NYSCI.pdf | 2.43 MB | Regional Partners for Progress and Prosperity Award for NY ACS - NYSCI partnership |

| Web Link/URL for the Event | Weblink Description |
|---|---|
| http://www.newyorkacs.org/meetings/NCW/2 017_ncw.php | Post-event website |
| https://nysci.org/event/chemistry-day/ | Chemistry Day event on the New York Hall of Science website |

Award Sponsor: Committee on Community Activities (CCA)

Award: Outstanding On-going CCED Event

Award Nomination Status: Withdrawn

| Question 1 | Describe the types of individuals or groups who volunteered or collaborated in your event. Examples include local section members, retirees, high schools, colleges and universities, community colleges, local businesses, and non ACS community members. |
|------------|---|
| Answer | The theme of "Chemistry Helps Feed the World" was reflected in several ways at the NY ACS CCED event. The keynote speaker addressed the nexus of food, water and energy in her talk "Achieving Global Sustainability: Green Chemistry Needs You!" This inspiring lecture was a call to arms for faculty, college and high school students on the need for green chemistry solutions to major world problems. The lecture's topics and CCED theme of Chemistry Helps Feed the World was further emphasized in the documentary, "Planet Earth" which from an educational perspective was aimed at the middle and high school students. The hands-on activity, the |

| Answer | The New York Local Section participation in Chemists Celebrate Earth Day began in 2012 as an LSAC Innovative Project Grant. In 2012, there were about 100 participants and the agenda was limited to a lecture and the parade across the Brooklyn Bridge. The event has grown steadily over the past six years and become sustainable. In 2017 175 people participated in the event which included a lecture, a viewing of a documentary film, a social media photo booth, the planting of edible herbs in honor of the theme 'Chemistry Feeds the World' and the parade across the Brooklyn Bridge. | |
|------------|--|--|
| Question 5 | How many years has your local section conducted an NCW/CCED celebration? How has the program grown over the years? Consider number of attendees, volunteers, and variety of programming. | |
| | members watched the event online. Hands-on The photobooth was a hands-on activity where participants uploaded their photos to social media. The event is based on the walk across the Brooklyn Bridge which is a hands-on event. The participants were also invited to plant herbs as part of the festivities. This is the 6th Annual Walk Across the Brooklyn Bridge as a Chemists Celebrate Earth Day event. Due to the March for Science NYC, the date of the event was moved from Saturday to Sunday March 23, 2017. Each year the event grows in size and impact and remains sustainable due to the support of the New York Local Section and the Student Members of the ACS at Pace University. In 2017, 175 attendees celebrated the role of chemistry in feeding the world by hearing a lecture that included sustainable agriculture, watching a film about the environment, and planting edible herbs for their window gardens. This year's major innovation was the livestreaming of the lecture via Facebook live to the section membership so that all could participate without traveling to the Manhattan location. The parade across the Brooklyn Bridge is a most original idea, it provides a green, sustainable public event seen by visitors to New York from around the world. | |
| | Day"! 4) Social media photobooth. Fresh and exotic fruits and vegetables were used as props to go along with this year's theme (e.g. butternut squash, coconut, turnip, yucca, sweet potatoes, papaya, mango, pineapple). They were given away to participants at the end of the event. 5) Along with the theme of "Chemistry Helps Feeds the Word", attendees were invited to plant an edible herb in a take-home planter as part of the event. New for 2017 1) The inclusion of the documentary film was new for 2017. 2) The social media photobooth was added for 2017. 3) The lecture was livestreamed for Facebook Live which was a first for CCED. More than 30 | |
| Answer | Available activities 1) A presentation on Green Chemistry entitled "Achieving Global Sustainability: Green Chemistry Needs you!" by our keynote speaker Prof. Rita Upmacis. 2) The showing of the documentary film, "Planet Earth" 3) A parade over the iconic Brooklyn Bridge. The parade was led by students members carrying a Chemists Celebrate Earth Day banner to promote and bring awareness of Earth Day to all passers-by. We all wished those who walked, biked, or drove by our parade a "Happy Earth" | |
| Question 4 | List the activities available at your event. Identify up to five new activities. How many were hands -on activities? Describe your event with respect to innovation, originality, safety, sustainability, integrity, and theme. | |
| Answer | The New York Local Section's Chemists Celebrate Earth Day's activities were advertised across numerous media outlets. The Walk Across the Brooklyn Bridge was advertised on the NY ACS website, in the NY/NJ newsletter The Indicator, on the National ACS website and as an event on Facebook. 137 of the attendees registered prior to the event using the www.newyorkacs.org website. The NY ACS Chair advertised the event in his email to the membership, 3184 emails were sent, 1094 were read. The same 3184 members received The Indicator. The Facebook event was boosted, the \$50 ad campaign resulted in 1385 people reached and 35 engagements. The event was also posted to the NY March for Science facebook page which reached the 20,000 participants in that event, held the day before. | |
| Question 3 | List the different types of media employed. Guestimates on their relative audience reach would be helpful. Examples include: newspapers, magazines, flyers, websites, radio, television, social media, wiki notes, school newsletters, billboards, etc. | |
| Answer | The student members from Pace University organized the event along with collaborators from the Pace University faculty, Columbia University, Brooklyn College, and The Graduate Center of the City University of New York. The Chair of the New York Local Section livestreamed the event to Facebook Live and posted a post-event slideshow on YouTube (https://youtu.be/kP6o-MiqZUM) The student members at the US Merchant Marine Academy organized a demonstration event for 150 3rd-5th graders at Elizabeth M. Baker Elementary School as part of CCED as well. | |
| Question 2 | List the types and number of community groups that attended and cooperated in staging the event. Examples include: K-12 schools, colleges, universities, civic organizations, museums, libraries, etc. Give estimates on the relative audience sizes. | |
| | planting of organic seeds of edible herbs (cilantro, basic, oregano, thyme and parsley) and a biodegradable planter as Chemists Celebrate Earth Day gifts, was aimed at K-12 students. | |

| File Name | File Size | File Description |
|------------------|-----------|---------------------------------------|
| CCED - Baker.pdf | 5.48 MB | CCED Event at Baker Elementary School |
| CCED.pdf | 1.83 MB | Project Summary for CCED 2017 |

 Web Link/URL for the Event
 Weblink Description

 http://www.newyorkacs.org/meetings/EarthD ay/CCED_2017.php
 Post event website

 https://youtu.be/LAEY01FRmmA
 YouTube video recap of Chemists Celebrate Earth Day 2012-2016 - this video was projected on the screen during event registration.

 https://youtu.be/kP6o-MiqZUM
 Slide show recap of the 2017 Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge sponsored by the New York Local Section of the American Chemical Society.

Award Sponsor: Committee on Community Activities (CCA)

Award: Outstanding On-going NCW Event

Award Nomination Status: Complete

| Question 1 | Describe the types of individuals or groups who volunteered or collaborated in your event. Examples include local section members, retirees, high schools, colleges and universities, community colleges, local businesses, and non ACS community members. |
|------------|---|
| Answer | Over 350 volunteers were involved in the New York Local Section's celebration of National Chemistry Week which entailed several activities. The Premier event was the NCW celebration at the New York Hall of Science (NYSCI) which attracted 1200 visitors to the museum in 2017. The NYSCI event was organized by a committee of local section members (college faculty) and representatives of NYSCI. There were 38 hands-on demonstrations for the visitors which were presented by student member groups from local universities, colleges and community colleges, chemists from industry, chemical engineers from AICHE, and a high school teacher. In 2017, the partnership between the NY ACS and the NYSCI was awarded both the local and Middle Atlantic Region Partners for Progress and Prosperity Awards. |
| | In addition to the NY ACS - NYSCI event, National Chemistry Week 2017 also featured several events sponsored by our subsections and topical groups. The Hudson-Bergen Subsection held a special seminar during National Chemistry week for members who live/work in New Jersey. The also sent their student groups to the North Jersey Section's celebration at the Liberty Science Center. The Biochemical Topical Group hosted a symposium at the New York Academy of Sciences entitled "Toward Transformative Therapies for Sickle Cell Disease" as part of the National Chemistry Week Celebration. The Brooklyn Subsection held its annual High School Day at Brooklyn College where 87 students saw a chemistry magic show and high school awards were presented. The Chair emailed the membership on Mole Day to remind them of this singularly significant occasion as well as the looming abstract deadline for the Spring ACS meeting. The Inorganic and Organometallic Topical Group moved its annual Frontiers in Inorganic Chemistry Week. Members also participated in the Program-in-a-Box event during National Chemistry Week. Members of the NY Section also contributed to National Chemistry Week by writing articles for Celebrating Chemistry entitled "Caught between a Rock and a Hard Place: Rocks, Minerals and Gemstones". |
| | Lastly, the NY ACS Chair visited the Idaho Section during their celebration of National Chemistry Week to share best practices between a very large and small section including how to manage a section website and Facebook page to engage their membership. |
| Question 2 | List the types and number of community groups that attended and cooperated in staging the event. Examples include: K-12 schools, colleges, universities, civic organizations, museums, libraries, etc. Give estimates on the relative audience sizes. |
| Answer | 300 volunteers were involved in the New York Local Section's celebration of National Chemistry Week at the New York Hall of Science. The 'baggie chemistry concoction' which safely demonstrated an exothermic reaction that generated a gas was staged by a teacher in the Roosevelt Union Free School District (2 volunteers). There were 27 demonstrations provided by student member groups from community colleges, colleges and universities throughout the local section (211 volunteers). There were five demonstrations provided by industry partners (87 volunteers). |
| | The Hudson-Bergen Subsection National Chemistry week seminar was attended by 22 members (3 volunteers). Four student groups attended the North Jersey Section's NCW celebration at the Liberty Science Center. The eleven volunteers organized the Biochemical Topical Group hosted a symposium at the New York Academy of Sciences entitled "Toward Transformative Therapies for Sickle Cell Disease" which drew a crowd of 139 as part of the National Chemistry Week Celebration. The Brooklyn Subsection held its annual High School Day at Brooklyn College where 87 students saw a chemistry magic show and high school awards were presented. The Chair emailed the membership on Mole Day to remind them of this singularly significant occasion as well as the looming abstract deadline for the Spring ACS meeting (read by 941 members). The Inorganic and Organometallic Topical Group moved its annual Frontiers in Inorganic Chemistry symposium and ION Poster Session in 2017 to coincide with National Chemistry Week (two volunteers, 75 attendees). The Student Members also participated in the Program-in-a-Box event during National Chemistry Week (two volunteers, 22 attendees). Members of the NY Section also contributed to National Chemistry Week by writing articles for Celebrating Chemistry entitled "Caught between a Rock and a Hard Place: Rocks, Minerals and Gemstones". |
| | Lastly, the NY ACS Chair visited the Idaho Section during their celebration of National Chemistry |

| | Week to share best practices between a very large and small section including how to manage a section website and Facebook page to engage their membership (3 volunteers, 15 attendees) | | | |
|------------|---|--|--|--|
| Question 3 | List the different types of media employed. Guestimates on their relative audience reach would be helpful. Examples include: newspapers, magazines, flyers, websites, radio, television, social media, wiki notes, school newsletters, billboards, etc. | | | |
| Answer | The NY ACS - NYSCI celebration of National Chemistry Week is widely advertised during September and October. National Chemistry Week is the featured event on the NY ACS for September and October with downloadable flyers (English and Spanish) and a registration website for groups performing demos (550 visitors). The event was also featured on the NYSCI website. NCW is also included in the September and October issue of our newsletter, The Indicator, along with a link to the website. The Chair's email of September 26th encourages ou members to attend the event (1053 members read the email, 68 clicked the NCW link), as did at email set out via our Section's listserv. 3000 emails were also sent to school administrators in the boroughs of New York City, and in Nassau/Suffolk/Westchester and Rockland Counties. The event is also posted on Facebook where the analytics show a spike in viewers in October (20/day). A Facebook ad (\$50) was also purchased that was seen by 1844 people with 99 engagements. We contacted 200 local papers requesting placement on their community calendars and sent a press release to the 40 newspapers with the highest number of subscribers. We contacted the local CBS, NBC, ABC, FOX, PBS, News12 and NewYorkOne television affiliates to be placed on their community calendars. We placed our event on Eventful, which feeds the CBS local affiliate event calendar. NCW was placed in the Time Out New York and Time Out Kids magazines. http://newyorkcity.eventful.com/events/handson-fun-national-chemistry-weeknew-york-hall-/E0-001-088020715-0 | | | |
| | All the other events were posted to Facebook and on the NY ACS website. | | | |
| Question 4 | List the activities available at your event. Identify up to five new activities. How many were hands -on activities? Describe your event with respect to innovation, originality, safety, sustainability, integrity, and theme. | | | |
| Answer | Our NCW volunteers take the yearly theme to heart and work out innovative hands-on demonstrations suitable for 5-15 yr olds that are safe, reliable and interesting. 29 of the 38 demonstrations were new for 2017 and corresponded well with the theme of Chemistry Rocks! Unfortunately, a planned booth by the National History Museum "The Minerals of Minecraft" was cancelled at the last minute. The most popular demos (all 5 new) were the fluorescent rocks of Bronx Community College, the radioactive rocks of Queensborough Community College, and Rock Candy from the College of Mt Saint Vincent, Paint a Pet Rock by St. John's University, and the Baggie Chemistry Concotion by the Roosevelt School District. The demos taught students about birefringence, fluorescence, radioactivity, crystal morphology, crystal growth, and mineral dissolution with acid. | | | |
| | The following matched the NCW theme of Chemistry Rocks, as such all are new activities. Bronx Community College, "Reactive Rocks" Calcite vs dolomite reacting with Hydrochloric Acid , "Fluorescent rocks" rocks under UV light , "Floating rocks" with pumice floating in water; St John's University, "Make your own metamorphic rock", "What's in my rock?", "Paint a Pet Rock" Queensborough Community College, "Glow in the Dark Rocks!", "Finding the Radioactive Rocks!", "Cool Rocksl"; Pace University "Crystal Growing", "Rock Pendulum", "Instant Ice"; Adelphi University, "Limestone and Marble react with acid"; Stony Brook University, "Calcite Birefringence", "Density of Materials", "Reversible Redox Chemistry", "Crystalline Structure"; College of Mount Saint Vincent, "Geode Eggs", "Rock candy", "Ghost crystals"; Columbia University "Density of Earth's Crust + Floating Volcanic Rocks", "Crayon Rock Cycle", "Sodium Acetate Crystallization"; US Merchant Marine Academy "The Effects of Acid Rain", "Sand Xylophone", "Magic Sand (Hydrophobic Sand)", "Oscillating Clock Reaction", "Alternative energy uses for Coal", Barnard College "Through the Diffraction Grating"; Guttman Community College "GOO Project", Roosevelt UFSD "Baggie Chemistry Concoction" | | | |
| Question 5 | How many years has your local section conducted an NCW/CCED celebration? How has the program grown over the years? Consider number of attendees, volunteers, and variety of | | | |
| Answer | programming. The New York Local Section has held a public event to celebrate chemistry since before it was named 'National Chemistry Week' in 1987. The New York Local Section has celebrated National Chemistry Week at the New York Hall of Science since 2005. Prior to that, the event was held at the National History Museum. Our celebration of National Chemistry Week has grown to be a major event at the museum drawing over 1200 participants served by 300 volunteers offering 38 hands-on events in 2017. The event has seen steady growth since 2010 when it attracted 900 visitors and there were 80 volunteers managing 15 hands-on events. It continues to be a much anticipated event by the students and families that attend. The hands-on demonstrations are now more evenly distributed between those appropriate for children who are 5-8 yrs, 8-11 yrs and 11-15 yrs of age. | | | |

| File Name | File Size | File Description |
|--|-----------|---|
| Biochemical Topical Group October 24.pdf | 0.74 MB | Biochemical Topical Group NCW Symposium |
| Chair_16_September.pdf | 0.12 MB | Chair email to members thanking the organizers of NCW and |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - National Chemistry Week Celebration at the NYSCI

| | | encouraging members to attend |
|------------------------------|---------|--|
| Chair_17_Oct.pdf | 0.12 MB | Chair email to members congratulating NCW organizers on a successful event and advertising upcoming Inorganic and Organometallic Topical Group Symposium and ION Poster Session |
| ION Poster Session.pdf | 2.51 MB | ION Poster Session for NCW |
| Idaho.pdf | 3.33 MB | NCW visit to Idaho Section |
| Inorganic Symposium NCW.pdf | 0.72 MB | Inorganic and Organometallic Topical Group NCW Symposium |
| New York Section NCW.pdf | 3.06 MB | Summary of National Chemistry Week at the NY Hall of Science |
| P3 Award for NCW.pdf | 2.43 MB | Middle Atlantic Regional Meeting Presentation of the Partners for Progress and Prosperity Award for NCW |
| Program-in-a-Box October.pdf | 2.25 MB | Program in a Box Event from National Chemistry Week |

| Web Link/URL for the Event | Weblink Description |
|--|---|
| http://theindicator.org/2017-10.pdf?v=1 | October issue of The Indicator |
| http://www.newyorkacs.org/meetings/NCW/2 017_ncw.php | NY ACS Website page for National Chemistry Week 2017 |
| https://nysci.org | New York Hall of Science Website |
| https://nysci.org/event/chemistry-day/ | Chemistry Day at the New York Hall of Science |
| https://us.eventbu.com/jamaica/national- chemistry-week-celebration-at-ny-hall-of- science/5127999 | Community Calendar event |
| https://www.facebook.com/events/14022221 6543569/ | Facebook Event posted by NY ACS, 5800 reached, 401 views, 146 responded |

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | 1500 members of the public were treated to innovative hands-on demonstrations. The event was widely publicized in English and Spanish. Safety remains a top priority with personal protective equipment provided to all participants. Nineteen colleges, companies and school were involved. |
| Lessons Learned/Suggestions to improve this event | This is an absolutely wonderful public outreach event. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

Event - Supporting Materials

| File Name | File Size | Brief Description |
|-----------------------------|-----------|---|
| National Chemistry Week.pdf | 3.15 MB | Summary Report |
| P3 Award for NCW.pdf | 2.43 MB | MARM P3 Award for NYSCI NCW Celebration |
| Chair_16_September.pdf | 0.12 MB | Chairs Email to Membership |
| Chair_17_Oct.pdf | 0.12 MB | Chairs Email to Membership |

| Web Link/URL for the Event | Brief Description |
|---|-----------------------------------|
| http://www.newyorkacs.org/meetings/NCW/2 017_ncw.php | Website of New York Local Section |
| http://nysci.org | New York Hall of Science website |
| http://newyorkcity.eventful.com/events/hands on-fun-national-chemistry-weeknew-york-hall -/E0-001-088020715-0 | |



New York New York Local Section - Nichols Foundation High School Chemistry Teacher Award Event Form 2017

| Event - Overview | | | |
|---|---|---|--|
| Name of the Event* | New York Local Section - Nichols Foundation High School Chemistry Teacher Award | | |
| Brief Description* | The Nichols Foundation Chemistry Teacher Awardee is selected by the Jury which is also responsible for recruiting nominations. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Mr. Stephen Radice | | |
| Category(ies)* | Available Options | Selected Options | |
| | | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | Completed | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/1/2017 To 12/31/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| Teacher Award | | |
|---|--|----------------------------|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Awards Public Relations |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Nichols Foundation, Inc | |
| Estimated Number of Volunteers | 6 | |
| Members | 4 | |
| Non Members Estimated number of | 2 15 | |
| spent on your section's/division's activities | | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web | |
| | Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

Award Sponsor: Society Committee on Education (SOCED)

Award: Outstanding High School Student Program Award

Award Nomination Status: Complete

| Question 1 | How are the program(s)/event(s) described relevant to the high school chemistry curriculum? Please briefly describe how your section addressed safety during your event(s). |
|------------|---|
| Answer | The New York Local Section provides a wide variety of event relevant to the high school chemistry curriculum throughout the year. These include the efforts of the High School Teachers Topical Group as well as the Section's extracurricular activities support student learning, enforce safety rules, and reward scholastic excellence. |
| | The High School Teachers Topical Group meet 10 times during 2017 in conjunction with the Chemistry Teachers Club of New York. Four of these meetings were directly relevant to the high school chemistry curriculum. One featured a seminar entitled "How You Can Cover the Regents Chemistry Curriculum with Significant Time Restraints" and instructed teachers on how to prepare a competitive application for the Math for America Master Teacher program that covers Chemistry in NYC. In addition, two Demo Derby events were held which included safety protocols. |
| | The NY ACS also organizes several extracurricular activities for high school students that support the curriculum. These include the US National Chemistry Olympiad, the Chemagination contests, opportunities to perform research as a Project SEED student, and a High School research poster session. Practice sessions (exam and labs, with safety equipment) were held for students selected to take the USNCO National Exam to great effect, 71% of the students that participated earned honors or high honors, compared with 14% nationally. 72 students collaborated in teams for the local Chemagination contest. The winning team which appeared in the local newspaper and competed at the Middle Atlantic Regional Meeting. Lastly, The NY ACS also supported 49 Project SEED students in 2017. |
| | The High School Students in the NY Section are also presented with awards for academic achievement. A total of 138 awards are given by the Section, the Long Island Subsection or the Brooklyn Subsection. The Long Island Subsection invites the awardees and families to an award dinner, whereas the Brooklyn Subsection invites the classes to Brooklyn College for a 'Chemistry Magic Show' and presentation of the awards. Lastly, the NY Section recognized an outstanding teacher, Mrs. Kristyn Pluchino of Stuyvesant High School, with the Nichols Foundation High School Teachers Award. Yi Dong Zhu, a former member of this class writes "I want to take the path of chemistry not because I'm simply good at it, but because I now know it has the ability to affect the world." |
| Question 2 | Based on the target audience for your event(s), describe the level of involvement (high, medium, low) and provide rationale for this determination. |
| Answer | Our event target various audiences and participation at each event is variable. The meetings of the High School Teachers Topical Group targets high school teachers and reaches about 200 teachers people a year, which is a medium level of involvement. The US National Chemistry Olympiad targets High School Students and reached 331 in 2017, a high level for the target audience. The practice session as St John's University also achieved a high participation level. Chemagination also targets High School students but only reached 72 students, a low level of participation due to overlap with the Toshiba NSTA Exploravision and the Regeneron Science Talent Search. The High School Poster Session at St Johseph's University reaches about 103 high school students, a medium level of participation. Project SEED has many applicants, therefore a high level of interest, but only 49 of the students could be funded, so a medium level of participation. The Brooklyn Frontiers in Science Public Lecture is aimed at high school students and garnered 163 attendees and 79 viewers on the Facebook Live stream, both values high in terms of participation. Participation in the awards events are high, a total of 119 schools participated and 132 students were honored for their academic achievements. Lastly, numerous nominations for the Nichols Teachers Award were received which is high participation, but only one can be awarded. |
| Question 3 | Who were the program(s)/event(s) designed to reach (i.e. all students, most students, a certain group of students)? |
| Answer | The New York Local Section events target all types of groups of high school students and their teachers. The meetings of the High School Teachers Topical Group and the Nichols Teacher Award are aimed at teachers. Events that target all high school students include the US National Chemistry Olympiad, Chemagination and the Brooklyn Frontiers in Science Public Lecture. The High School Poster Session targets students that have done research, including the Project SEED students. Lastly, the awards events target the best students in each high school chemistry class. |
| Question 4 | Briefly describe your event(s) in terms of the format(s) (i.e. hands-on, demonstrations, lectures, contests, games) and/or type(s) (i.e. chemistry night, science fairs, Chemistry Olympiad). |
| Answer | The New York Local Section events include demonstrations, lectures, hands-on lab practicals, chemical research, award dinners, and a chemistry day activity. The meetings of the High |

Event name : New York Local Section - Nichols Foundation High School Chemistry Teacher Award

| | School Teachers Topical Group include lectures, and hands-on demos. The US National Chemistry Olympiad local exam is a multiple choice exam. Students who perform well on the local exam are invited to take the National exam, again multiple choice, and attend the hands-on practice sessions at St John's University. Chemagination is a collaborative active-learning exercise where students construct a poster, hands-on, and present it to faculty judges. The Brooklyn Frontiers in Science Public Lecture is a large public lecture where students traditionally meet with the speaker following the talk. The Project SEED students perform original hands-on research in the chemistry laboratory. The High School Poster Session is a research-based poster session. The awards events are either an awards dinner with family members (Long Island Subsection) or a chemistry day at Brooklyn College (Brooklyn Subsection). |
|------------|--|
| Question 5 | Describe community involvement (i.e. local section, business/industry, K-12 schools) in the planning and execution of the local section's high school student program. Describe efforts to publicize your program(s) pre- and post-event(s). |
| Answer | High Schools throughout the Local Section are involved in the planning and execution of the New York Local Section High School Events. The High School Teachers Topical Group had meetings at SAR High School, the United Federation of Teachers Headquarters, and New York University. The US National Chemistry Olympiad involved faculty at 11 high schools and colleges as proctors at the testing centers as well as faculty at SI Johns University, the site for the lab practicals. The poster session at St. Joseph's College involved faculty and administrators. The Brooklyn Frontiers in Science Public Lecture involved faculty at Brooklyn College, Cooper Union, the Pratt Institute St Joseph's College and the New York University Tandon School of Engineering. Project SEED is supported by the NY Section, the Chemical Marketing & Economics Topical Group of the NY ACS, and the Union City School District of New Jersey. |
| | All NY ACS Section events are publicized on our website, in our newsletter, The indicator, and on Facebook before the event. Post-event epilogues for each event are published in The Indicator. For some of the events, Facebook ads were purchased in 2017. The keynote lecture of the High School Poster Session was the first event that the NY ACS streamed on Facebook Live. |

| File Name | File Size | File Description |
|---|-----------|--|
| Awards Committee.pdf | 0.21 MB | NY Section Awards Committee |
| Brooklyn_HSPoster.pdf | 0.95 MB | High School Poster Session |
| Brooklyn_HSPoster_2017.pdf | 0.94 MB | Student awardees at the High School Poster Session, including Project SEED students |
| Brooklyn_HighSchoolDay.pdf | 0.25 MB | Brooklyn High School Day and student awards ceremony |
| Brooklyn_HighSchoolDay_Program.pdf | 0.21 MB | Brooklyn High School Day Program |
| Chemagination.pdf | 6.33 MB | Chemagination Project Summary |
| HSTTG April Demo.pdf | 0.93 MB | High School Teachers Topical Group, Demo Derby II |
| HSTTG January.pdf | 1.24 MB | High School Topical Group, How You Can Cover the Regents Chemistry Curriculum with Significant Time Restraints |
| HSTTG March.pdf | 1.6 MB | High School Teachers Topical Group, How to apply for the Math for America Master Teacher program |
| HSTTG October Demo.pdf | 0.68 MB | High School Teachers Topical Group - Demo Derby I |
| LIHerald.pdf | 1.71 MB | Chemagination winners featured in The Long Island Herald Newspaper |
| Long Island High School Awards May 2017.pdf | 0.43 MB | Long Island Subsection High School Award Dinner |
| Nichols Teacher.pdf | 1.51 MB | Nichols High School Teacher Awardee |
| Olympiad.pdf | 0.6 MB | US National Chemistry Olympiad, including practice session at St Johns University |
| Project SEED.pdf | 1.77 MB | Project SEED summary |
| TeacherAwardee.pdf | 0.3 MB | Article in The Indicator about the Nichols High School Teacher Awardee |
| Web Link/URL for the Event | Weblink [| Description |

None

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Strong candidates made our job difficult | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, | | |

technical divisions and Int'l chapters.

| Event - Supporting Materials | | |
|------------------------------|-----------|---------------------------|
| File Name | File Size | Brief Description |
| Nichols Teacher.pdf | 0.2 MB | Summary Report |
| Chair_3_SectionwideRecap.pdf | 0.14 MB | Chair Email to Membership |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Awards Committee Event Form 2017

| Event - Overview | | |
|--|---|---|
| Name of the Event* | New York Section - Awards Committee | |
| Brief Description* | The New York Sections Awards Committee is responsible for handling high school chemistry student awards for geographical areas where the Subsection doesn't have a high school awards program. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Stephen Z. Goldberg | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Awards |
| Which strategic goal(s) from the ACS Strategic | Provide Information. Be the most author provider of chemistry-related information. | Dritative, comprehensive, and indispensable |
| Plan does this event support? | 2. Advance Member Careers. Empower a networks, opportunities, resources, and s | an inclusive community of members with |
| | 3. Improve Education. Foster the develop effective chemistry education in the work | oment of the most innovative, relevant and d. |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing policymakers. |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 3/1/2017 To 6/30/2017 | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards |
| | | |
| Event Partners (ACS) | Adalahi University | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 1 | |
| Members | 1 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 14 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants | |
| | IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Wonderful diversity of students receiving awards |
| Lessons Learned/Suggestions to improve this event | Need to define role of Awards Committee in next strategic plan |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Awards Committee.pdf | 0.21 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |
| | |



New York New York Local Section - Executive Committee Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Local Section - Executive Commit | ttee | |
| Brief Description* | The Executive Committee met after the summer hiatus to plan Fall events and pre-plan the Spring 2018 events. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Brian Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| Which strategic goal(s) | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Section Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | m the ACS Strategic provider of chemistry-related information. | | |
| | Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Co the world's challenges to the public and | mmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | Annual | |
| Event Date Selection | From 9/1/2017 To 9/1/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Long Range Planning Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Women Chemists Younger Chemists | |
|---|--|--|
| Event Partners (ACS) | | |
| | St. Johns Haiversity | |
| Event Partners (Non ACS) Estimated Number of Volunteers | St Johns University 3 | |
| Members | 3 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 1 | |
| Estimated Number of Attendees | 3 | |
| Members | 3 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | A solid plan of action items for Fall was planned and the Chair-Elect began planning the Spring 2018 schedule. | |
| Lessons Learned/Suggestions to improve this event | A very useful meeting following the Fall National ACS Meeting to plan strategy for the second half of the year | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| None | | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Finance Committee Event Form 2017

| Event - Overview | | | |
|---|---|------------------|--|
| Name of the Event* | New York Section - Finance Committee | | |
| Brief Description* | The Finance Committee meets annually to review the budget proposal for the following year set forth by the Treasurer. The proposal is based on the individual budget requests from the Subsections, Topical Groups and Committees. The budget proposal is forwarded as a motion to the Board of Directors for approval. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Frank Romano | | |
| Category(ies)* | Available Options | Selected Options | |
| | Frank Romano | | |
| Which strategic gool(s) | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| | | | |
| Event Frequency* | Annual | | |

| Supporting Committees | Available Ontions | Selected Ontions | |
|---|--|---|--|
| Supporting Committees | Available Options Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Selected Options Budget/Finance Long Range Planning | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | St. John's University | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 3 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2 | | |
| Estimated Number of Attendees | 12 | | |
| Members | 12 | | |
| Public Estimated Total Cost (USD) | 0 100.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC | | |
| | Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | A budget proposal was agreed upon that is appropriate for the Section's finances. | |
| Lessons Learned/Suggestions to improve this event | The Section's reserves have returned to 2007 (pre-financial crisis) levels, and the Budget Committee and Board need to remain vigilant in their fiduciary duties | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Finance Committee.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Outstanding Service Award Jury Event Form 2017

| Event - Overview | | | | |
|--|---|-----------------------------|--|--|
| Name of the Event* | New York Section - Outstanding Service Award Jury | | | |
| Brief Description* | The Outstanding Service Award Jury solicits nominations for the award and selects the recipient for the honor. | | | |
| Organization* | New York | - | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Stephen Z. Goldberg | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Awards | | |
| Which strategic goal(s) | Other 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| From the ACS Strategic Plan does this event support? | | | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 1/1/2017 To 12/31/2017 | From 1/1/2017 To 12/31/2017 | | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards |
|---|--|--------|
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | | |
| Estimated Number of Volunteers | 5 | |
| Members | 5 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 5 | |
| Members | 5 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Very successful award program that highlights the selflessness of our volunteers | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|-------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Outstanding Service Award.pdf | 0.37 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Nichols Summer Research Fellowship Event Form 2017

| Event - Overview | | | |
|---|---|---|--|
| Name of the Event* | New York Section - Nichols Summer Research Fellowship | | |
| Brief Description* | The William H. Nichols Fellowship is a summer research opportunity for college juniors majoring in chemistry (broadly defined) who will be performing research over Summer 2017 at an institution in the NY Local Section geographic area (all NYC boroughs, Nassau, Suffolk, Rockland and Westchester NY counties, and the area east of the Hackensack River in Hudson and Bergen Counties, NJ). | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options (Section) Governance Awards Career Services Chemistry Olympiad | Selected Options Student Member Awards Public Outreach | |
| | (Section) Governance Student Member Awards Awards | | |
| | Younger Chemists Other | 1 | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 6/1/2017 To 9/1/2017 | | |
| | | | |

| Supporting Committees | Available Options | Selected Options | |
|---|--|---|--|
| | Available Options Available Options Avards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists Other | Long Range Planning Awards Mentoring Community Activities Education Environmental | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Nichols Foundation, Inc | | |
| Estimated Number of Volunteers | 4 | | |
| Members | 4 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | | |
| Estimated Number of Attendees | 1 | | |
| Members | 1 | | |
| Public Estimated Total Cost (USD) | 0 5000.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Nichols Foundation, Inc. | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Event - Narrative and Nomination

Award Sponsor: Society Committee on Education (SOCED)

Award: Fostering Interactions between Local Sections and Student Chapters

Award Nomination Status: Complete

| Question 1 | Which student chapter(s) did your section interact with for your event(s)? |
|------------|---|
| Answer | The New York Local Section interacts with our student members and their chapters throughout the year in a variety of events. The Nichols Fellow program was selected as the representative event because it links several events that show undergraduates the value of ACS membership. The Nichols Fellows are announced at the Nichols Award Dinner in front of the Nichols Medalist and 211 other undergraduates, 96 of whom attend with the complimentary tickets the NY ACS provides to the Chairs of all local colleges/universities. The student members from Adelphi University, annard College, New Jersey City University, St Johns University, Queensborough Community College, the College of Mount Saint Vincent, the College of Staten Island, Brooklyn College, Columbia University, Hofstra University, Lehman College, Manhattan College, Pace University, Ramapo College of New Jersey, Rockland Community College, St. Peters University, Stevens Institute of Technology, Nassau Community College, The Cooper Union, and Yeshiva University. These tickets are offered to encourage all local colleges/universities to form student member chapters to aid in their student's professional development. |
| | The Nichols Fellows receive a stipend for their 10-week summer research experience and are required to present their work at the Undergraduate Research Symposium the following year. The NY ACS encourages all students doing research to join the ACS at the Undergraduate Research Symposium. Students attending the URS are asked to either join the ACS (\$28) or pay the \$35 registration fee, so most of the 138 student presenters from 27 distinct colleges/universities join the ACS. |
| | The student chapter at Pace University formed after a URS and is responsible for organizing the NY ACS Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge. Student chapters are also critical volunteer base for our successful National Chemistry Week celebration at the New York Hall of Science. 14 different student member chapters make our NCW celebration successful. |
| | Lastly, we recognize our award-winning student member chapters by sending their Department Chair a letter congratulating the Advisor and the Chapter. The NY ACS also thanks the student member chapters on Facebook which may also serve to encourage other students to join their student member chapter, or join other students at their school to form a chapter. |
| Question 2 | Please summarize the event(s) and/or activity(s) that you are submitting for this ChemLuminary nomination in addition to how they were publicized. |
| Answer | Student members are a critical components of the following New York Section activities, the Nichols Medal Distinguished Symposium and Award Dinner, the Nichols Fellowship, the Undergraduate Research Symposium, Chemists Celebrate Earth Day, and National Chemistry Week. All these events were posted to the Section website, posted to Facebook, placed in our newsletter, The Indicator, with flyers emailed to faculty advisors as well. In addition, the Chairs emails to the membership included these events as well. |
| Question 3 | For each event/activity, please list the number of Student Members that participated and the number of other local section members that participated. Please also list the roles that both Student Members and the Local Section had in each event. |
| Answer | The 22 members of the Pace University Student Chapter organized the NY ACS Chemists Celebrate Earth Day Walk Across the Brooklyn Bridge along with 6 NY ACS members. The 199 of the 300 volunteers for National Chemistry Week at the New York Hall of Science are student members, other members account for another 71 local section members. The student members come from the following colleges/universities (number of student members participating): Adelphi University (14), Bronx Community College (9), College of Mount Saint Vincent (17), Columbia University (18), Guttman Community College (7), New York University (9), Pace University (16), St Johns University (27), St Josephs College 12), Stony Brook University (19), Queensborough Community College (23), and the US Merchant Marine Academy (18). |
| Question 4 | Please describe the overall impact of each event/activity. For each event/activity, please also describe other organizations, groups, schools, or individuals that were involved. |
| Answer | The Nichols Fellowship is highly successful with a significant impact on the students and their faculty advisors who have become more active in the NY ACS. 2016 Nichols Fellow George Maio, now a PhD student at Cornell University, wrote "You should know that the award did not merely provide me an opportunity to perform the proposed summer research, this fellowship was the sole reason for allowing me to graduate college with a degree in chemistry, period." The Chemists Celebrate Earth Day event is attended by 175 people including special needs students. The Undergraduate Research Symposium provides over 130 students Celebrate Earth Day event involves faculty and administrators from Pace University and the Brooklyn Subsection. National Chemistry Week is celebrated in collaboration with the New York Hall of |

Copyright © 2018 American Chemical Society

| | Science, PepsiCo, Maruzen Inc. and the Roosevelt Unified School District along with all the student member chapters mentioned in the previous answer. |
|------------|---|
| Question 5 | Please indicate how this event/activity will (or could) lead to an ongoing program of collaboration between your local section and its Student Chapter(s). |
| Answer | These collaborations are ongoing and highly successful. The NY ACS continues to try to get the word out to colleges/universities without student member chapters and their potential faculty advisors via the Nichols symposium and dinner. |

| File Name | File Size | File Description |
|----------------------------|---------------------|--|
| CCED.pdf | 1.83 MB | Project Summary for Chemists Celebrate Earth Day |
| New York Section NCW.pdf | 3.06 MB | Summary Report for National Chemistry Week at the New York Hall of Science |
| Nichols Fellow.pdf | 4.99 MB | Summary Report for the Nichols Fellowship program |
| Nichols.pdf | 1.87 MB | Summary Report for the 2017 Nichols Medal Symposium and Award Dinner |
| URS.pdf | 3.04 MB | Summary Report for the Undergraduate Research Symposium |
| | | |
| Web Link/URL for the Event | Weblink Description | |
| None | | |

| Event - Evaluation | | | |
|--|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | All students selected as Nichols Fellows have done excellent research projects and gone on to graduate studies in STEM fields. | | |
| Lessons Learned/Suggestions to improve this event | This continues to be a great event. | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Nichols Fellow.pdf | 0.44 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|------------------------------|
| https://issuu.com/saintpeterscollege/docs/sp u_winter2017_final | 2016 Nichols Fellow featured |



New York New York Section - Nichols Medal Jury Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Section - Nichols Medal Jury | | |
| Brief Description* | The Jury for the William H. Nichols Medal is responsible for recruiting nominations for, and deciding the award recipient for the oldest award sanctioned by the American Chemical Society. A call for nominations was published on the New York Local Section website and in The Indicator during April and May. Several existing nominations received updates, resetting their consideration for five-years, and several new nominations were received through the Section website. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paris Svoronos | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Awards Industry Public Outreach Symposium | |
| | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 6/28/2017 To 6/28/2017 | | |

| Event - Participation and As | ssistance | |
|---|--|---|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Nominations Public Relations Industry Relations |
| Event Partners (ACS) | | |
| Event Partners (ACS) Event Partners (Non ACS) | Nichols Foundation, Inc | |
| Estimated Number of Volunteers | 6 | |
| Members | 6 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 30 | |
| Estimated Number of Attendees | 0 | |
| Members | 0 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network | |

| Website |] |
|---------|---|
| Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | Several new nominations were received in 2017, and several existing nominations were updated. A great medal recipient was chosen for 2018. | | |
| Lessons Learned/Suggestions to improve this event | Great effort needs to be made to encourage the nominations from the full diversity of chemists | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | |
|---|-----------|-------------------|
| File Name | File Size | Brief Description |
| New York Local Section Nichols Jury.pdf | 0.54 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|---|---------------------------------------|
| http://www.newyorkacs.org/meetings/Nomina tions/Nichols.php | Please nominate a colleague (website) |



New York New York Section - Organic Topical Group May Year-End Symposium Event Form 2017

| Event - Overview | | |
|---|---|-----------------------|
| Name of the Event* | New York Section - Organic Topical Group Ma | ay Year-End Symposium |
| Brief Description* | The Year-End meeting covered a range of topics in chemical biology, including chemical probe development, organic synthesis, biosynthesis, protein engineering, nanotechnology, and drug discovery. The annual year-end meeting featured distinguished keynote speakers Professor Dirk Trauner, NYU and Associate Professor Sean F. Brady, The Rockefeller University. There were also shorter, cutting-edge talks, and a poster session. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Sonya Dougal | |
| Category(ies)* | Available Options | Selected Options |
| | | |
| Which strategic goal(s) | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | - |
| Event Frequency* | Annual | |
| LIGHTINGUOIDY | From 5/24/2017 To 5/24/2017 | |

| Event - Participation and As | ssistance | |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations Education Environmental Membership/Membership Retention Professional Relations |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | New York Academy of Science | |
| Estimated Number of Volunteers | 7 | |
| Members | 2 | |
| Non Members | 5 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 60 | |
| Estimated Number of Attendees | 181 | |
| Members | 41 | |
| Public | 140 | |
| Estimated Total Cost (USD) | 15764.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Ticket sales | |
| Event Coverage | Email Radio Television | |
| | Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters | |
| | Newsletters Social Network | |

| Website |
|---------|
| Other - |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 |
| What were the greatest successes of this event? | The total attendees for the Organic topical group events has been increasing steadily over the last few years and this event was a record for the group. We are delighted with the engagement we have seen around this area. In response to the attendee evaluation survey, one respondent stated: "Great event as always". |
| Lessons Learned/Suggestions to improve this event | 2 respondents stated that they would have liked to receive a list of the poster abstracts (titles and/or complete abstracts). These were included in the web app which was advertised in advance of the event in addition to during opening remarks. These comments lead us to believe that the audience might benefit from a more details introduction to the web app that they are invited to use, and a better description of the benefits contained therein. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Organic Topical Group May.pdf | 1.41 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Organic Topical Group November Symposium Event Form 2017

| Event - Overview | | | |
|----------------------------------|---|--|--|
| Name of the Event* | New York Section - Organic Topical Group | November Symposium | |
| Brief Description* | A symposium on Chemical Neuroscience offered in collaboration with the New York Academy of Science | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Parmjit Arora | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Public Outreach Social/Networking | |
| Which strategic goal(s) | | | |
| from the ACS Strategic | gic provider of chemistry-related information. | | |
| Plan does this event support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Co the world's challenges to the public and | mmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/17/2012 To 11/17/2017 | | |

| Supporting Committee | [| I |
|---|--|--|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists | Younger Chemists Women Chemists Industry Relations Professional Relations |
| | Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | New York Academy of Science 6 | |
| Members | 4 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 40 | |
| Estimated Number of Attendees | 187 | |
| Members | 56 | |
| Public Estimated Total Cost (USD) | 131 13620.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - ticket sales | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - Organic Topical Group November Symposium

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 |
| What were the greatest successes of this event? | Several attendees stated that the conference talks would inform the focus of their future research. For example, "As a synthetic organic chemist I will be looking forward to applying what I learned at the symposium to my research in an attempt to synthesize new biologically active molecules." Many speakers also commented on the quality of the talks and networking opportunities. For example, "Excellent networking. World class speakers!" |
| Lessons Learned/Suggestions to improve this event | The program lacked diversity because the female speakers that were invited were unable to attend. We strive to represent female and junior scientists on all of our programs. |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Organic Topical Group November.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York Program in a Box - February 2017 Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | Program in a Box - February 2017 | | |
| Brief Description* | The Student Members of the American Chemical Society in the New York Local Section participated in the Program-in-a-Box "Chemistry of Sports: Smarter, Safer, Faster" on February 21, 2017. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Social/Networking Younger Chemists Education (Teachers/Students) Public Outreach | |
| Which strategic goal(s) | Other I. Provide Information. Be the most authority | oritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 2/21/2017 To 2/21/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|---|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Community Activities Membership/Membership Retention Younger Chemists |
| Event Partners (ACS) | Brooklyn Subsection | |
| Event Partners (Non ACS) | | |
| Estimated Number of Volunteers | City University of New York 1 | |
| Members | 1 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 19 | |
| Members | 10 | |
| Public | 9 | |
| Estimated Total Cost (USD) | 125.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |
| | | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:27 AM

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|------------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 8 | |
| What were the greatest successes of this event? | Quality webinar | |
| Lessons Learned/Suggestions to improve this event | Need to live tweet the event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Program-in-a-Box Feb.pdf | 0.47 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |
| | |



New York Program in a Box - National Chemistry Week Event Form 2017

| Event - Overview | | | |
|----------------------------------|--|--|--|
| Name of the Event* | Program in a Box - National Chemistry Week | | |
| Brief Description* | The Student Members of the American Chemical Society in the New York Local Section participated in the Program-in-a-Box "Chemistry Rocks" on October 24, 2017 as part of National Chemistry Week. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Inna Bakman-Sanchez | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | National Chemistry Week Younger Chemists Education (Teachers/Students) | |
| Which strategic goal(s) | Other | | |
| from the ACS Strategic | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| Plan does this event support? | Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 10/24/2017 To 10/24/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Younger Chemists |
| | Other Other | |
| Event Partners (ACS) | Brooklyn Subsection | |
| Event Partners (Non ACS) | City University of New York | |
| Estimated Number of Volunteers | 3 | |
| Members | 3 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 22 | |
| Members | 12 | |
| Public | 10 | |
| Estimated Total Cost (USD) | 125.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|------------------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Easy fun social event for students | |
| Lessons Learned/Suggestions to improve this event | Already great. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Program-in-a-Box October.pdf | 2.25 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |
| | |



New York New York Section - Project SEED Event Form 2017

| Brief Description* Project SEED allows students to develop the skills necessary for them to succeed in rows Reaction had 23 SEED Land 17 SEED 2 students in 2017. The New York Section had 23 SEED Land 17 SEED 2 students in 2017. The New York Section had 18 SEED allows Students presenting at the National Meeting that took place in White Hold* Organization* New York Year Held* 2017 First time event? Image: Student Sector Students in 2017. The New York Acado na Acado Students Project SEED Students Project SEED Students Project SEED Students Project SEED Communications Category(ies)* Available Options Selected Options Selectad Options Category(ies)* Category Optional Communications Category Optional Communications Education (Teachers/Students) Student Network Acado na Acado Student Network Acado Network Project SEED Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry Type (If and the Set Students) Family Keek National Lab Day National Chemistry Week National Lab Day National Lab Day National Lab Day National Lab Day Student Member Survey Minority Affairs Meeting Science Cates Science Fairs & Festivals Science Cates Science Fairs & Festivals Science Fairs & Festivals Science Cates Science Fairs & Festivals Science Cates Science Fairs & Festivals Science Fairs & Festivals Science Cates Science Fairs & Festivals Science Fairs & Festivals Science Fairs & Festivals Science Fairs & Festivals Science Cates Science Fairs & Festivals Science Cates & Science Fairs & | Event - Overview | | | |
|--|--|---|--|--|
| Brief Description* Project SEED allows students to develop the skills necessary for them to succeed in couples. The New York Section had 32 SEED 1 and 17 SEED Students in 2017. The New York Section had 18 SEED students presenting at the National Meeting that took place in Washington DC in August. Organization* New York Year Held* 2017 First time event? Image: Section Sectin Sectin Section Sectin Section Section Sectin Section | Name of the Event* | New York Section - Project SEED | | |
| Year Held* 2017 First time event? Image: Contact* Category(les)* Available Options Sector Qreat Selected Options Category(les)* Available Options Category(les)* Selected Options Chemistry Olympiad Project SEED Chemistry Olympiad Chemistry Olympiad Chemistry Olympiad Student Member Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Interactions Education (Teachers/Students) Student Minotity Affairs Monotity Affairs Minotity Affairs MPPG (thematic program) National Lab Day National Lab Day National Lab Day National Lab Day National Lab Day National Meeting Projearsing Outside of The National Meeting Meeting Science Cates Science Cates Science Cates Science Cates Science Cates Science Cates Science Cates Symposium Women Chemists Younger Chemists Younger Chemists | Brief Description* | college. The New York section had 32 SEED I and 17 SEED 2 students in 2017. The New York Section had 18 SEED students presenting at the National Meeting that took place in | | |
| First time event? Image: Contact* Mrs. Nadia Makar Category(ies)* Available Options Selected Options Gection Governance Awards Project SEED Education (Teachers/Students) Chemists: Celebrate Earth Day Communications Education (Teachers/Students) Student Member Public Outreach Family/Spouse Activities Government Affairs Industry Nards Industry International Year of Chemistry Yucolic Outreach Awards Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry Yucolic Outreach Awards Machine Survey Minority Affairs Martine Survey Minority Affairs Mational Chemistry Week National Lob Day National Lob Day National Lob Day National Chemistry outreach Regional Meeting Science Cates Science Cates Social Meeting Project SEED Public Outreach Regional Meeting Volice Science Cates Science Cates Science Cates Science Cates Social Meeting Foreiting of Event Science Cates Science Cates Social Meeting | Organization* | New York | | |
| Which strategic goal(s) Image Contact* Mrs. Nadia Makar Category(ies)* Available Options Project SEED Category(ies)* Available Options Project SEED Chemistry Olympiad Project SEED Student Member Chemistry Olympiad Chemistry Olympiad Project SEED Chemistry Olympiad Chemistry Olympiad Awards Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Industry Industry Interactional Vear of Chemistry IV/22011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Student K-12 Student National Lab Day National Lab Day National Lab Day National Lab Day National Lab Day National Lab Day National Meeting Project SEED Public Outreach Regional Meeting Science Cates Science Cates Science Cates Science Cates Science Cates Science Fairs & Festivals Science Cates Supporting Activities Symposium Womer Chemists Younger Chemists Science Fairs & Festivals | Year Held* | 2017 | | |
| Available Options Selected Options (Section) Governance Awards Project SEED Education (Flachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry VC2011 Project SEED Education (Chachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry VC2011 Project Set Subert Member Subert Member VC2011 Which strategic goal(s) from the ACS Strategic Pan due Strategic Supporting Activities Social/Networking Student Meeting Project Set Social/Leadership Development Project SEED Public Outreach Regional Meeting Science Cales Social/Networking Student Member Supporting Activities Symposium Women Chemists Which strategic goal(s) from the ACS Strategic Pan does this event support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Which strategic goal(s) from the ACS Strategic Pan does this event support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. Which strategic goal(s) from the ACS Strategic Pan does this event support? 1. Provide Information. Be the word and skills to thrive in the global economy. 3. Improve Education. In the word. 2. Advance Member Careers. Engower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. In the word. 3. Improve Education in the word. 4. Communicate Chemistry's Value. Communicate chemistry sital | First time event? | | | |
| Write and Project Street Solutions Section (Governance Awards Career Services Chemistry Olympiad Chemistry Olympiad Chemistry Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IVC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day Project SEED Public Outreach Meeting Project SEED Public Outreach Meeting Project SEED Public Outreach National Chemistry Week National Lab Day National Meeting Project SEED Public Outreach Meeting Project SEED Public Outreach Networks Science Fairs & Festivals Section Meeting Science Cales Student Meeting Project SEED Public Outreach Networks Street Meeting Project SEED Public Outreach Networks Street Meeting Project SEED Public Outreach Networks Street Meeting Project SEED Public Outreach Networks Street Meeting Project Seed Project Seed Street Meeting Science Cales Street Meeting Science Cale Meeting Science Cales Street Meeting Science Cales Street Meeting Science Cales Science Science Science Cales Science Cales Science Science Science Science Science Science Science Cales Science Science Science Science Science Science Science Science Science Cales Science Science Science Acleasion Science Science Science Science Sc | Primary Contact* | Mrs. Nadia Makar | | |
| Awards / Education (Teachers/Students) Student Member Career Services Chemistry Olympiad Communications Education (Teachers/Students) Student Member Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry Awards International Year of Chemistry INC2011 Joint Meeting K-12 Student Awards Minority Affairs Member Survey Minority Affairs Awards MPPG (thematic program) National Chemistry Veek National Leadership Development ProfessionalLeadership Development ProfessionalLeadership Development ProfessionalLeadership Student Meeting Profeet SEED Public Outreach Regional Meeting Science Calas & Festivals Science Calas & Festivals Science Calas & Festivals Science Calas Student Member Supporting Activities Supporting Meeting Supposition Supporting Activities Supposition Supporting Activities Supposition Supporting Activities Supposition Support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry related information. Which strategic goal(s) Plan does this event support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry related information. Which strategic goal(s) Plan does this event support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Fosts | Category(ies)* | Available Options | Selected Options | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed Event Frequency* Annual | | Àwards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Education (Teachers/Students) Student Member Public Outreach | |
| from the ACS Strategic In motor members with members with information. Plan does this event support? 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. Image: Strategic Plan does this event support? 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. Image: Strategic Plan does this event for the does this event the development of the most innovative, relevant and effective chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. Event Phase* Completed Event Frequency* Annual | | Other Other | | |
| Event Frequency* Annual | from the ACS Strategic Plan does this event | provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing | | |
| Event Frequency* Annual | Event Phase* | Completed | | |
| | | • | | |
| | Event Date Selection | | | |

| Supporting Committees | Available Options | Selected Ontions | |
|---|---|------------------|--|
| | Available OptionsSelected OptionsAwardsProject SEEDBudget/FinanceEducation EnvironmentalCareer Assistance/EmploymentMentoringChemistry OlympiadAwardsCommunity ActivitiesCommunity ActivitiesContinuing EducationEducation EnvironmentalEHSGovernment AffairsIndustry RelationsCommunity AffairsNewsletter/PublicationsNominationsProfessional RelationsProfessional RelationsProject SEEDPublic RelationsProfessional RelationsSenior ChemistsYounger ChemistsYounger ChemistsOtherOther | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Union City New Jersey Board of Education | | |
| Estimated Number of Volunteers | 80 | | |
| Members | 40 | | |
| Non Members | 40 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 22000 | | |
| Estimated Number of Attendees | 60 | | |
| Members | 35 | | |
| Public | 25 | | |
| Estimated Total Cost (USD) | 35000.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Union City Board of Education | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:31 AM

Other -

Event - Narrative and Nomination

Award Sponsor: Committee on Project SEED (SEED)

Award: Outstanding Project SEED Program Award

Award Nomination Status: Complete

| Question 1 | Has the program followed the "Guidelines" set by the Committee on Project SEED? (i.e. comply with the eight-to-ten weeks period, provide safety training and career counseling, submit reports and surveys by the deadlines, submit clear application.) |
|------------|--|
| Answer | Yes. Our 8-week program goes from June 15th until August 15th. In some cases, the students continue to work until August 30th. After the summer, the students are matched with teachers from the high school and they continue to improve their presentation's skills. All students receive safety training in their perspective colleges and they are also given the ACS safety booklets. They all receive career counseling. All our students completed the Project SEED survey and each student sent a final report to Washington. All was done within the required deadlines. |
| Question 2 | How many students participated and successfully completed the program? How has your program grown compared to the previous year? Describe activities to increase growth. |
| Answer | The NY section had 48 seed I and II students but the problem is that ACS National considers many of our students in the North Jersey section because the New York Section included geographic area in New Jersey. Over the years, I tried to talk to Cecilia Hernandez and Raihanah Rasheed but I have not been able to resolve the problem so I gave up. According to me, we had 16 SEED 2 and 30 SEED 1. The program is steadily increasing over the years. We try to increase the number by asking Project SEED alumni to speak to prospective new members. I talk to chemistry teachers and I visit chemistry classes and encourage students to apply. |
| | Project SEED student outcomes are excellent. Alumni are doing extremely well and we had students who were accepted to Ivy League Schools.One was accepted to Harvard and is studying physics, one was accepted to Brown University and he is studying computer science. Two were accepted at Columbia University, one is majoring in chemical engineering and one in civil engineering.One was accepted to Rutgers University Pharmacy School. Other students were accepted to Momouth University, Albright, Carnegie mellon, Saint Peters University, Rutgers University, George Washington University, Fairleigh Dickinson University, Montclair State University, New Jersey City University, ec. |
| Question 3 | What percentage of the fellowship was contributed from sources other than Project SEED? Describe partnerships and outside sources of funding for your Project SEED program. |
| Answer | The New York Local Section donated \$5,000 to Project SEED in 2017, the Chemical Marketing & Economics Topical Group of the NY ACS (CME ACS) is also a Silver Donor to Project SEED. The NY Section Project SEED Coordinator, Mrs. Nadia Makar, contributed \$1500 (Iron Donor). The bulk of the funds come from the Union City Board of Education which donated \$30,000 in 2017. |
| Question 4 | Describe all additional activities in which the Project SEED students participated. |
| Answer | I had 18 students who attended the national ACS meeting and presented at Sci-Mix. Four students presented at the NY sectionwide meeting in January 2017. All students competed at the Regional ACS Research Posters Competition at Seton Hall University. They received all top 6 prizes that were given (\$200 each). All students competed at the NY Section High School Poster Competition at Saint Joseph's College in February. They received gold, silver and bronze medals. Ten students participated in Junior Science and Engineering competition and won 3 prizes. They also competed in the 4th annual Union City Schools District Science Fair and won several awards and prizes. They also participated in the Regional Intel International Science and Engineering Fair and won several gold, silver and bronze medals as well as special awards and scholarships. Twenty students participated in the Montclair State Research Posters Competitions and received prizes and awards. |
| Question 5 | Describe how you encouraged and supported Project SEED students to apply to ACS scholarships. What percentage of your Project SEED students have won any of these awards in the previous year? |
| Answer | All Project SEED students are encouraged to submit an application for the ACS Scholarship, Yingqi (Linda) Lin received one in 2017. The New York Section, in collaboration with the Senior Chemists Committee, has endowed an ACS Scholarship in the memory of ACS President Eli Pearce 2017. The future Eli Pearce ACS Scholar will be an undergraduate chemistry major from the geographic boundaries of the New York Section (including the area within New Jersey) or studying in these borders. Our hope is that this will increase the percentage of Project SEED students in the NY Local Section that receive an ACS Scholars Scholarship. |
| | At the end of 2017, the NY ACS is the largest Local Section contributor to the ACS Scholars Program and our Chemical Marketing & Economics Topical Group (CME ACS), which has contributed separately from the Section, is the only ACS Topical Group to contribute the level of National Partner. |

| File Size | File Description |
|-----------|---|
| 0.94 MB | NY ACS Project SEED students won gold silver and bronze medals at the High School Poster Session at St Josephs College |
| 2.84 MB | Pledge drive to endow the Eli Pearce ACS Scholar scholarship |
| 1.77 MB | Project SEED Summary 2017 |
| 0.08 MB | New York Local Section donors recognized in the 2016 Project SEED Program Summary this includes the Section, the CME Topical Group and a member |
| 3.64 MB | Project SEED students presented their research at the NY ACS Sectionwide Conference in January 2017 and coordinator Nadia Makar addressed the audience extolling the virtues of Project SEED |
| 0.12 MB | NY ACS Project SEED student testimonial included in 2016 Project SEED Program Summary |
| | 0.94 MB 2.84 MB 1.77 MB 0.08 MB 3.64 MB |

| Web Link/URL for the Event | Weblink Description |
|----------------------------|---------------------|
| None | |

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | All the seniors who participated in the program will be attending colleges and most of them are studying in majors that will allow them to pursue careers in the STEM fields. Some of the students have been accepted to lvy League and tier one schools. The students spent 8 weeks in a university setting and did research in the STEM fields. They were exposed to professional scientists and had the college experience. The participants learned about STEM careers. | |
| Lessons Learned/Suggestions to improve this event | This program is extremely successful in preparing students from inner cities who are economically disadvantaged to gain the skills that will allow them to succeed in college. This program helps students to build their self-confidence and their self-esteem. It also helps, not only the students, but their entire family. Previous participants are now professional engineers, physicians, and scientists. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|--|
| File Name | File Size | Brief Description |
| Project SEED.pdf | 0.36 MB | Summary Report |
| Brooklyn_HSPoster_2017.pdf | 0.94 MB | St Joseph Poster Session - SEED |
| 31stAnnualPoster.pdf | 0.88 MB | Seton Hall Poster Session - SEED student |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Sectionwide Conference Event Form 2017

| Event - Overview | | |
|---|--|--|
| Name of the Event* | New York Section - Sectionwide Conference | |
| Brief Description* | The annual Sectionwide Conference features award presentations for volunteerism and achievement, a keynote address, poster displays of research conducted by SEED students, an introduction of the election candidates, planning sessions for the year's Section activities and a luncheon social. | |
| Organization* | New York | |
| Year Held* | 2017 | |
| First time event? | | |
| Primary Contact* | Dr. Brian R. Gibney | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Section Meeting or Event (Section) Governance Student Member Industry Project SEED |
| | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | 1. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| | From 1/21/2017 To 1/21/2017 | |

| Supporting Committees | | 1 |
|---|--|---|
| Supporting Committees | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Memtoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Awards Project SEED Senior Chemists Women Chemists Younger Chemists |
| | | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Queensborough Community College 4 | |
| Members | 4 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 30 | |
| Estimated Number of Attendees | 70 | |
| Members | 65 | |
| Public | 5 | |
| Estimated Total Cost (USD) | 1200.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | A great annual event. Plenty of time to plan the year's activities as we celebrated the successes of 2016. | |
| Lessons Learned/Suggestions to improve this event | A great on-going event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|---------------------------------------|
| File Name | File Size | Brief Description |
| Sectionwide.pdf | 3.25 MB | Summary Report |
| Chair_1_Sectionwide.pdf | 0.1 MB | Email Invitation to Membership |
| Chair_2_Registrant.pdf | 0.11 MB | Email to registrants |
| Chair_3_SectionwideRecap.pdf | 0.14 MB | Email recap of Sectionwide Conference |

| Web Link/URL for the Event | Brief Description |
|---|----------------------|
| http://www.newyorkacs.org/sectionwide.php | Sectionwide Epilogue |



New York New York Section - Senior Chemists Committee Event Form 2017

| Event - Overview | | | |
|--|---|---|--|
| Name of the Event* | New York Section - Senior Chemists Commit | tee | |
| Brief Description* | The New York Local Section's Senior Chemis Society sponsored a symposium in collaborat life of Dr. Michael Cefola on the 75th Annivers | tion with Fordham University celebrating the | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Donald Clarke | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Senior Chemists Public Outreach Symposium Communications | |
| Which strategic goal(s) | Other | oritative comprehensive and indianonable | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispen provider of chemistry-related information. I. Advance Member Careers. Empower an inclusive community of members with the states of the | | |
| | networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | One time | | |
| , | From 10/11/2017 To 10/11/2017 | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|---|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Senior Chemists Public Relations Community Activities |
| | | |
| Event Partners (ACS) Event Partners (Non ACS) | Westchester Chemical Society | |
| Estimated Number of Volunteers | Fordham University 4 | |
| Members | 4 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 42 | |
| Members | 27 | |
| Public | 15 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event - Narrative and Nomination

Award Sponsor: Senior Chemists Committee (SCC)

Award: Most Innovative Activity in a Local Section for Senior Chemists

Award Nomination Status: Withdrawn

| Was this program or activity new to your local section in 2014? [Limit to 150 characters with spaces.] | |
|---|--|
| This was a new activity for the NY ACS, due to the recent loss of ACS President Ronald Breslow, we expect to repeat it in the near future. | |
| Describe how your activity involved volunteers. Who were the volunteers (i.e. local section members, retirees, student affiliates, universities, companies or businesses, and others in the community)? What roles did they play in implementation? | |
| In collaboration with the Senior Chemists Committee and the New York University Tandon School of Engineering (the former Brooklyn Polytechnic University), the New York Local Section held a pledge drive to endow an ACS Scholars in memory of ACS President Eli Pearce. Eli Pearce spent his academic career at Brooklyn Poly, was a supporter of the ACS Scholars Program, and a founding member of the Senior Chemists Committee (formerly the Silver Circle). The executive committee of the NY ACS drafted the pledge letter and it was printed and mailed to all NY ACS members by our student members. The NY ACS Board of Directors voted to offer matching funds to individual donations up to a total of \$25000. The Senior Chemists Committee raised 50,000 and the NY ACS raised 50,000. The pledges were received and processed by National. This ACS Scholar scholarship is for a student studying within the geographic area of the NY Section (NYC, Nassau, Suffolk, Rockland, Westchester Counties in NY and Hudson and Bergen Counties NJ. | |
| Overall attendance at the activity: | |
| In all, over 70 individuals pledged to contribute to the | |
| Explain how this activity or program was innovative. [Limit to 750 characters with spaces.] | |
| ne | |
| Summarize the impact of the event. | |
| ne | |
| | |
| File Size File Description | |
| | |

| None | | |
|----------------------------|---------------------|--|
| | | |
| | | |
| Web Link/URL for the Event | Weblink Description | |

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | A great remembrance of Prof. Crefola's life and work in celebration with his family. |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| None | | |

| Web Link/URL for the Event | Brief Description |
|--|---------------------|
| https://cdm17265.contentdm.oclc.org/digita ollection/VIDEO/id/941/rec/1 | al/c Archived video |

| Organization Name : New York |
|---|
| Report name : Event Form 2017 |
| Event name : New York Section - Senior Chemists Committee |

Generated By : Brian Gibney Generated Date : Feb 16, 2018 1:33 AM

https://cen.acs.org/articles/95/i47/Localsection-spotlight.html

Featured in C&E News



New York New York Section - SUNY Undergraduate Reseach Conferece Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - SUNY Undergraduate Reseach Conferece | | |
| Brief Description* | The New York Local Section provided in-kind advertising for the State University of New York - Annual Undergraduate Research Conference held at Suffolk County Community College on March 21, 2017. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Brian R. Gibney | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance Communications Public Outreach Student Member | |
| Which strategic goal(s) from the ACS Strategic | Other I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| Plan does this event support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 3/21/2017 To 3/21/2017 | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| • | Selected Options | |
|--|---|--|
| Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Profest SEED Public Relations Senior Chemists Younger Chemists | Public Relations Community Activities Newsletter/Publications | |
| | | |
| Suffelk County Community College | | |
| 1 | | |
| 1 | | |
| 0 | | |
| 1 | | |
| 264 | | |
| | | |
| | | |
| | | |
| IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Email Radio Television Web | | |
| Other - | | |
| ACS Network C & EN Email Newsletters Social Network Website | | |
| | Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Project SEED Public Relations Senior Chemists Women Chemists Women Chemists Younger Chemists Women Chemists Other Suffolk County Community College 1 1 264 264 264 264 264 264 264 264 264 264 | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | Excellent undergraduate conference serving our eastern Long Island members | | |
| Lessons Learned/Suggestions to improve this event | Great event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | | |
|------------------------------|------------------------------|---------------------------|--|
| File Name | File Size | Brief Description | |
| SURC.pdf | 2.pdf 1.13 MB Summary Report | | |
| Chair_3_SectionwideRecap.pdf | 0.14 MB | Chair Email to Membership | |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Undergraduate Research Symposium Event Form 2017

| Event - Overview | | | |
|---|--|--|--|
| Name of the Event* | New York Section - Undergraduate Research Symposium | | |
| Brief Description* | The Student Activities Committee of the New York Section of the American Chemical Society held its 65th URS on Saturday, May 6th, 2017, at Fordham University in Bronx, N.Y. A total of 134 presentations were made from undergraduates representing 27 different universities and colleges. There were 25 concurrent sessions in all areas of chemistry. | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Sideris | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Chemistry Week National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Student Member Section Meeting or Event Public Outreach Education (Teachers/Students) | |
| Which strategic goal(a) | Other | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 5/6/2017 To 5/6/2017 | | |

Event - Participation and Assistance

| Supporting Committee | | | |
|---|--|---|--|
| Supporting Committees | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Community Activities Awards Younger Chemists Mentoring | |
| Event Partners (ACS) | L | | |
| Event Partners (ACS) | Fordham University | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 3 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 40 | | |
| Estimated Number of Attendees | 278 | | |
| Members | 105 | | |
| Public | 173 | | |
| Estimated Total Cost (USD) | 12000.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Registration fees | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | | |
|--|---|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | | |
| What were the greatest successes of this event? | 136 presentations by undergraduates from all over the Section | | |
| Lessons Learned/Suggestions to improve this event | This is a very well organized event. Bravo ! The live-streaming needs to be improved next year. | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | | |

| Event - Supporting Materials | | | |
|------------------------------|-----------|----------------------------|--|
| File Name | File Size | Brief Description | |
| URS.pdf | 3.04 MB | Summary Report | |
| Chair_6_April.pdf | 0.12 MB | Chairs Email to Membership | |

| Web Link/URL for the Event | Brief Description |
|--|-----------------------------------|
| https://youtu.be/X6iDoMX5oN0 | Archived Photos |
| https://www.facebook.com/NewYorkACS/vid eos/1464909253548608/ | Archived video of keynote lecture |



| Event - Overview | | | |
|---|--|----------------------|--|
| Name of the Event* | New York Section - Westchester Board Meeting | | |
| Brief Description* | April Board of Directors Meeting for the Westchester Chemical Society | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Rolande Hodel | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 4/12/2017 To 4/12/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| Γ | | | |
|---|--|--|--|
| | Awards Awards Budget/Finance Awards Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists Vounger Chemists Other | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Westchester Community College | | |
| Estimated Number of Volunteers | 4 | | |
| Members | 4 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 5 | | |
| Estimated Number of Attendees | 6 | | |
| Members | 6 | | |
| Public | 0 | | |
| Estimated Total Cost (USD) | 0.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | | |

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|----------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Great meeting of the Board | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|-------------------------------------|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Westchester Board Meeting April.pdf | 0.23 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



| Event - Overview | | | |
|---|--|----------------------|--|
| Name of the Event* | New York Section - Westchester Board Meeting | | |
| Brief Description* | February meeting of the Westchester Board of Directors | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance | |
| Which strategic goal(s) from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and | | |
| | effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in address the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 2/8/2017 To 2/8/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists |
|---|--|
| Event Derthere (ACC) | |
| Event Partners (ACS) | Westshester Community College |
| Event Partners (Non ACS) Estimated Number of Volunteers | 4 Vestchester Community College |
| Members | 4 |
| Non Members | 0 |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 |
| Estimated Number of Attendees | 4 |
| Members | 4 |
| Public | 0 |
| Estimated Total Cost (USD) | 0.00 |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - |
| Event Coverage | Email Radio Television Web Other - |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - |

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|-------------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Very productive meeting | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|--|-----------|-------------------|--|
| File Name | File Size | Brief Description | |
| Westchester Board Meeting February.pdf | 0.24 MB | Summary Report | |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



| Event - Overview | | | |
|--|--|------------------|--|
| Name of the Event* | New York Section - Westchester Board Meeting | | |
| Brief Description* | May meeting of the Westchester Board of Directors at a local restaurant | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Rolande Hodel | | |
| Category(ies)* | Available Options | Selected Options | |
| | Dr. Rolande Hodel | | |
| Which strategic goal(s) | | | |
| from the ACS Strategic Plan does this event | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 5/10/2017 To 5/10/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Public Relations |
|---|--|------------------|
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Westchester Community College | |
| Estimated Number of Volunteers | 5 | |
| Members | 5 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 6 | |
| Estimated Number of Attendees | 5 | |
| Members | 5 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Productive and enjoyable board meeting | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|-----------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester Board Meeting May.pdf | 0.23 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



| Event - Overview | | | |
|---|--|----------------------|--|
| Name of the Event* | New York Section - Westchester Board Meeti | ing | |
| Brief Description* | November meeting of the Westchester Board of Directors | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. I. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/8/2017 To 11/8/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Professional Relations |
|---|--|------------------------|
| Event Partners (ACS) | | |
| | Westshaster Community College | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Westchester Community College 2 | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2 | |
| Estimated Number of Attendees | 7 | |
| Members | 7 | |
| Public | 0 | |
| Estimated Total Cost (USD) | 0.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Productive meeting with new Board members being recruited |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|--|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester Board Meeting November.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



| Event - Overview | | | |
|---|--|----------------------|--|
| Name of the Event* | New York Section - Westchester Board Meet | ing | |
| Brief Description* | October Board of Directors Meeting of the Westchester Subsection | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 10/10/2017 To 10/10/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| [| |
|---|---|
| | Awards Long Range Planning Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists |
| Event Partners (ACS) | |
| Event Partners (Non ACS) | Westchester Community College |
| Estimated Number of Volunteers | 2 |
| Members | 2 |
| Non Members | 0 |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2 |
| Estimated Number of Attendees | 6 |
| Members | 6 |
| Public | 0 |
| Estimated Total Cost (USD) | 0.00 |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - |
| Event Coverage | Email Radio Television Web Other - |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - |

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Recruiting new Board members is yielding results | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester Board Meeting October.pdf | 0.23 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



| Event - Overview | | | |
|--|---|----------------------|--|
| Name of the Event* | New York Section - Westchester Board Meet | ing | |
| Brief Description* | September Board of Directors Meeting for the Westchester Subsection | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Rolande Hodel | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | (Section) Governance | |
| Which strategic goal(s) | I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 9/19/2017 To 9/19/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | I |
|---|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists |
| Event Partners (ACS) | |
| Event Partners (ACS) | |
| Estimated Number of Volunteers | 0 |
| Members | 0 |
| Non Members | 0 |
| Estimated number of hours your volunteers spent on your section's/division's activities | |
| Estimated Number of Attendees | 0 |
| Members | 0 |
| Public | 0 |
| Estimated Total Cost (USD) | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - |
| Event Coverage | Email Radio Television Web Other - |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | |
| What were the greatest successes of this event? | |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|---|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester Board Meeting September.pdf | 0.24 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



New York New York Section - Westchester Subsection Awards Dinner Event Form 2017

| Event - Overview | | | | |
|-------------------------|--|---------------------------|--|--|
| Name of the Event* | New York Section - Westchester Subsection Awards Dinner | | | |
| Brief Description* | The Westchester Distinguished Scientist Award and Student Achievement Awards Dinner | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Paul Dillon | | | |
| Category(ies)* | Available Ontions | Selected Ontions | | |
| | | | | |
| Which strategic goal(s) | Other I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | | |
| from the ACS Strategic | ¹ 1. Provide information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in address the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | | | |
| Event Frequency* | Annual | | | |
| Event Date Selection | From 5/2/2017 To 5/2/2017 | From 5/2/2017 To 5/2/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations | Awards Community Activities Public Relations | |
|---|---|--|--|
| | Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | | |
| | Other | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Westchester Community College | | |
| Estimated Number of Volunteers | 6 | | |
| Members | 4 | | |
| Non Members | 2 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 20 | | |
| Estimated Number of Attendees | 61 | | |
| Members | 16 | | |
| Public | 45 | | |
| Estimated Total Cost (USD) | 600.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | | |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Great keynote lecture to a diverse audience of student awardees |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|------------------------------|-----------|--|
| File Name | File Size | Brief Description |
| Westchester Award May.pdf | 0.9 MB | Summary Report |
| 2017-06.pdf | 0.94 MB | The Indicator recap Cover, pages 12-15 |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - Westchester Subsection Broken Bow Brewery Tour and Tasting Event Form 2017

| Event - Overview | | | |
|---|---|---|--|
| Name of the Event* | New York Section - Westchester Subsection | Broken Bow Brewery Tour and Tasting | |
| Brief Description* | Tour and tasting at Broken Bow Brewery as an informative social event | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Family/Spouse Activities Social/Networking | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| LVEIILFIIdSE | Completed | 1 | |
| Event Phase Event Frequency* | One time | | |

| Event - Participation and Assistance | | |
|--------------------------------------|-------------------|------------------|
| Supporting Committees | Available Options | Selected Options |

| and Tasting | | |
|---|--|------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Professional Relations |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Broken Bow Brewery | |
| Estimated Number of Volunteers | 4 | |
| Members | 2 | |
| Non Members | 2 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 10 | |
| Estimated Number of Attendees | 18 | |
| Members | 7 | |
| Public | 11 | |
| Estimated Total Cost (USD) | 600.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|---|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 |
| What were the greatest successes of this event? | Great social/networking event over craft beer ! |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester November Beer.pdf | 0.93 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



New York New York Section - Westchester Subsection Science Cafe Event Form 2017

| Event - Overview | | | |
|--|--|---|--|
| Name of the Event* | New York Section - Westchester Subsection | Science Cafe | |
| Brief Description* | The Westchester Subsection received a Science Cafe Mini-Grant and has planned one focused on 'Climate Change' for February 2018 | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Science Cafes Social/Networking Public Outreach | |
| Which strategic goal(s) | | oritative comprehensive and indispensable | |
| from the ACS Strategic Plan does this event support? | I. Provide Information. Be the most authoritative, comprehensive, and indispensable provider of chemistry-related information. 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Planning | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 6/26/2017 To 2/15/2018 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| | r | | |
|---|--|---|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Senior Chemists Women Chemists Younger Chemists | Education Environmental Community Activities Industry Relations Public Relations | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | The Briars Restaurant | | |
| Estimated Number of Volunteers | 5 | | |
| Members | 3 | | |
| Non Members | 2 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 15 | | |
| Estimated Number of Attendees | 40 | | |
| Members | 15 | | |
| Public | 25 | | |
| Estimated Total Cost (USD) | 500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website Other - | | |

No award(s) are nominated for this event.

| Event - Evaluation | |
|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | |
| What were the greatest successes of this event? | |
| Lessons Learned/Suggestions to improve this event | |
| Share this event with other local sections, technical divisions and Int'l chapters. | |

| Event - Supporting Materials | | |
|-------------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| New York Local Section Sci Cafe.pdf | 0.4 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|----------------------------|-------------------|
| None | |



New York New York Section - Westchester Subsection DNA Genome Editing Seminar Event Form 2017

| Event - Overview | | | | |
|--|--|----------------------------|--|--|
| Name of the Event* | New York Section - Westchester Subsection I | DNA Genome Editing Seminar | | |
| Brief Description* | Seminar on Cutting and Pasting with DNA: Genome Editing | | | |
| Organization* | New York | | | |
| Year Held* | 2017 | | | |
| First time event? | | | | |
| Primary Contact* | Dr. Rolande Hodel | | | |
| Category(ies)* | Available Options | Selected Options | | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | (Section) Governance | | |
| Which strategic goal(s) | I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | | |
| Event Phase* | Completed | Completed | | |
| Event Frequer* | | | | |
| Event Frequency* | Annual | | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | Available Options | Selected Options |
|---|--|------------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists | Professional Relations |
| | Other Other | |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) Estimated Number of Volunteers | Westchester Community College 2 | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2 | |
| Estimated Number of Attendees | 11 | |
| Members | 6 | |
| Public Estimated Total Cost | 5 50.00 | |
| (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - Westchester Subsection DNA Genome Editing Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|-------------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Excellent seminar | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | | |
|-------------------------------|-----------|------------------------------------|--|
| File Name | File Size | Brief Description | |
| Westchester April Seminar.pdf | 0.78 MB | Summary Report | |
| Merkhofer.pdf | 0.07 MB | The Indicator recap of the lecture | |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - Westchester Subsection FTIR Microscopy and Imaging Seminar Event Form 2017

| Event - Overview | | | |
|-------------------------|---|---|--|
| Name of the Event* | New York Section - Westchester Subsection | FTIR Microscopy and Imaging Seminar | |
| Brief Description* | A seminar on the use and misuse of FT-IR microscopy | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Leadership Development Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Symposium Industry | |
| Which strategic goal(s) | I Provide Information. Be the most authority | oritative, comprehensive, and indispensable | |
| from the ACS Strategic | m the ACS Strategic provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | nmunicate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 12/5/2017 To 12/5/2017 | | |

| Event - Participation and Assistance | | | |
|--------------------------------------|-------------------|------------------|--|
| Supporting Committees | Available Options | Selected Options | |

| Imaging Seminar | | |
|---|--|--------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Industry Relations |
| Event Partners (ACS) | | |
| Event Partners (Non ACS) | Shimadzu Scientific | |
| Estimated Number of Volunteers | 2 | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 11 | |
| Members | 8 | |
| Public | 3 | |
| Estimated Total Cost (USD) | 150.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |
| | Other - | |

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Great seminar from FT-IR expert at Shimadzu | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|----------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester December Seminar.pdf | 2.22 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



New York New York Section - Westchester Subsection Why Sulfuric Acid Seminar Event Form 2017

| Event - Overview | | | |
|---|---|--|--|
| Name of the Event* | New York Section - Westchester Subsection | Why Sulfuric Acid Seminar | |
| Brief Description* | Future ACS Fellow Peter Corfield presented a lecture on the history of young industrialist William H. Nichols, one of the founding members of the American Chemical Society | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Peter Corfield | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Social/Networking | |
| Which strategic goal(s) from the ACS Strategic Plan does this event | Outer I. Provide Information. Be the most authoritative, comprehensive, and indispensate provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Com the world's challenges to the public and p | municate chemistry's vital role in addressing policymakers. | |
| Event Phase* | Completed | | |
| | | | |
| Event Frequency* | Annual | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

| | | · |
|---|--|------------------|
| | Available Options | Selected Options |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Public Relations |
| | | |
| Event Partners (ACS) | Wastshastor Community Callege | |
| Event Partners (Non ACS) Estimated Number of Volunteers | 2 Westchester Community College | |
| Members | 2 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 2 | |
| Estimated Number of Attendees | 7 | |
| Members | 4 | |
| Public | 3 | |
| Estimated Total Cost (USD) | 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Event name : New York Section - Westchester Subsection Why Sulfuric Acid Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Excellent seminar on Nichols and sulfuric acid production in the US | |
| Lessons Learned/Suggestions to improve this event | Need to work on building the audience | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|----------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester February Seminar.pdf | 0.5 MB | Summary Report |

| Web Link/URL for the Event | Brief Description | |
|--|--------------------------------------|--|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website | |



New York New York Section - Westchester Subsection Violence and Violins Seminar Event Form 2017

| Event - Overview | | | |
|--|--|------------------------------|--|
| Name of the Event* | New York Section - Westchester Subsection | Violence and Violins Seminar | |
| Brief Description* | Prof. Emeritus Joseph Nagyvary presented a seminar on the chemistry of Stradivarius violins and his personal story of the 1956 Budpest uprising | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Peter Corfield | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Public Outreach | |
| Which strategic goal(s) | I. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 3/3/2017 To 3/3/2017 | | |

| Event - Participation and As | ssistance |
|------------------------------|-----------|
| Supporting Committees | |

| | Available Options | Selected Options | |
|---|--|------------------|--|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Younger Chemists | Public Relations | |
| | | | |
| Event Partners (ACS) Event Partners (Non ACS) | Westchester Community College | | |
| Estimated Number of Volunteers | Westchester Community College 2 | | |
| Members | 2 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | | |
| Estimated Number of Attendees | 13 | | |
| Members | 7 | | |
| Public | 6 | | |
| Estimated Total Cost (USD) | 50.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Report name : Event Form 2017

Event name : New York Section - Westchester Subsection Violence and Violins Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Amazing personal story and great science ! | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|-------------------------------|-----------|--|
| File Name | File Size | Brief Description |
| Westchester March Seminar.pdf | 0.6 MB | Summary Report |
| Nagyvary Lectures.pdf | 0.12 MB | The Indicator recap of Nagyvary Lectures |

| Web Link/URL for the Event | Brief Description |
|--|---------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |
| http://www.nagyvaryviolins.com | Authentic recreations of Stradivarius |



New York New York Section - Westchester Subsection Ligand-Guided Selection Seminar Event Form 2017

| Event - Overview | | | |
|--|--|---------------------------------|--|
| Name of the Event* | New York Section - Westchester Subsection I | Ligand-Guided Selection Seminar | |
| Brief Description* | Lecture on Ligand-Guided Selection (LIGS): A SELEX Variant to Identify Specific Aptamers Against Cell-surface Markers | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Rolande Hodel | | |
| Category(ies)* | Available Options | Selected Options | |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting or Event Secience Cafes Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists | Symposium Social/Networking | |
| Which strategic goal(s) | ✓ 1. Provide Information. Be the most authoritative, comprehensive, and indispensable | | |
| from the ACS Strategic Plan does this event | provider of chemistry-related information. | | |
| support? | 2. Advance Member Careers. Empower an inclusive community of members with networks, opportunities, resources, and skills to thrive in the global economy. | | |
| | ☑ 3. Improve Education. Foster the development of the most innovative, relevant and effective chemistry education in the world. | | |
| | 4. Communicate Chemistry's Value. Communicate chemistry's vital role in addressing the world's challenges to the public and policymakers. | | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| Event Date Selection | From 11/8/2017 To 11/8/2017 | | |

| Event - Participation and As | sistance |
|------------------------------|----------|
| Supporting Committees | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - Westchester Subsection Ligand-Guided Selection

| | Available Options | Selected Options |
|---|--|------------------|
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Public Relations |
| Event Dortnore (ACC) | | |
| Event Partners (ACS) Event Partners (Non ACS) | Westchester Community College | |
| Estimated Number of Volunteers | 3 | |
| Members | 3 | |
| Non Members | 0 | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | |
| Estimated Number of Attendees | 12 | |
| Members | 10 | |
| Public Estimated Total Cost (USD) | 2 50.00 | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | |
| Event Coverage | Email Radio Television Web Other - | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - Westchester Subsection Ligand-Guided Selection Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|----------------|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | Great seminar. | |
| Lessons Learned/Suggestions to improve this event | | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|----------------------------------|-----------|-------------------|
| File Name | File Size | Brief Description |
| Westchester November Seminar.pdf | 1.8 MB | Summary Report |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - Westchester Subsection R&D at Union Carbide Seminar Event Form 2017

| Event - Overview | | | |
|---|---|---|--|
| Name of the Event* | New York Section - Westchester Subsection I | R&D at Union Carbide Seminar | |
| Brief Description* | Kendrick M. Lewis presented a seminar, R&D at Union Carbide Tarrytown Technical Center 1959-1990, at the October meeting of the Westchester Subsection | | |
| Organization* | New York | | |
| Year Held* | 2017 | | |
| First time event? | | | |
| Primary Contact* | Dr. Paul Dillon | | |
| Category(ies)* | Available Options | Selected Options | |
| | Available OptionsSelected Options(Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Science Cafes Science Cafes Science Cafes Science Chemists Social/NetworkingSelected Options Social/NetworkingSocial/Networking Women ChemistsSelected Options Social/Networking | | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | ACS Strategic provider of chemistry-related information. | | |
| effective chemistry education in the world. 4. Communicate Chemistry's Value. Communicate chemistry the world's challenges to the public and policymakers. | | I. municate chemistry's vital role in addressing | |
| Event Phase* | Completed | | |
| Event Frequency* | Annual | | |
| | From 10/10/2017 To 10/10/2017 | | |

| Event - Participation and Assi | ance |
|--------------------------------|------|
| Supporting Committees | |

| Seminar | | | |
|---|--|--------------------|--|
| | Available Options | Selected Options | |
| | Awards Budget/Finance Career Assistance/Employment Chemistry Olympiad Community Activities Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Younger Chemists | Industry Relations | |
| | Other | | |
| Event Partners (ACS) | | | |
| Event Partners (Non ACS) | Westchester Community College | | |
| Estimated Number of Volunteers | 3 | | |
| Members | 3 | | |
| Non Members | 0 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 3 | | |
| Estimated Number of Attendees | 12 | | |
| Members | 9 | | |
| Public | 3 | | |
| Estimated Total Cost (USD) | 50.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters Social Network Website | | |

Organization Name : New York

Report name : Event Form 2017

Event name : New York Section - Westchester Subsection R&D at Union Carbide Seminar

Other -

Event - Narrative and Nomination

No award(s) are nominated for this event.

| Event - Evaluation | | |
|--|--|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 9 | |
| What were the greatest successes of this event? | Great seminar | |
| Lessons Learned/Suggestions to improve this event | Need to work on increasing participation | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|---------------------------------|-----------|---------------------------|
| File Name | File Size | Brief Description |
| Westchester October Seminar.pdf | 2.42 MB | Summary Report |
| Chair_16_September.pdf | 0.12 MB | Chair Email to Membership |

| Web Link/URL for the Event | Brief Description |
|--|--------------------------------------|
| http://www.newyorkacs.org/sub_west.php | Westchester Chemical Society website |



New York New York Section - William H. Nichols Medal Symposium and Award Dinner Event Form 2017

| Name of the Event* Brief Description* Organization* Year Held* First time event? Primary Contact* | New York Section - William H. Nichols Medal The William H. Nichols Medal is the first gold n Society. The New York Local Section presents at a dinner following a symposium in their hon Nobel Prize, and 25 the National Medal of Sci Nichols Medal for 'pioneering practical applica selected as an ACS Fellow. New York 2017 | medal sanctioned by the American Chemical s the Nichols Metal to a distinguished scientist or. 17 Nichols Medalist have received the ence. In 2017, Chad A. Mirkin received the |
|---|---|--|
| Organization* Year Held* First time event? | Society. The New York Local Section presents at a dinner following a symposium in their hon Nobel Prize, and 25 the National Medal of Sci Nichols Medal for 'pioneering practical applica selected as an ACS Fellow. New York 2017 | s the Nichols Metal to a distinguished scientist or. 17 Nichols Medalist have received the ence. In 2017, Chad A. Mirkin received the |
| Year Held* First time event? | 2017 | |
| First time event? | | |
| | | |
| Primary Contact* | | |
| | Dr. Brian Gibney | |
| Category(ies)* | Available Options | Selected Options |
| | (Section) Governance Awards Career Services Chemistry Olympiad Chemists Celebrate Earth Day Communications Education (Teachers/Students) Family/Spouse Activities Government Affairs Industry International Year of Chemistry IYC2011 Joint Meeting K-12 Student K-12 Teacher Member Survey Minority Affairs MPPG (thematic program) National Chemistry Week National Lab Day National Meeting Professional/Leadership Development Programming Outside of The National Meeting Project SEED Public Outreach Regional Meeting Science Fairs & Festivals Section Meeting or Event Senior Chemists Social/Networking Student Member Supporting Activities Symposium Women Chemists Younger Chemists | Awards Section Meeting or Event Symposium |
| | Other | |
| Which strategic goal(s) from the ACS Strategic Plan does this event support? | effective chemistry education in the world | an inclusive community of members with kills to thrive in the global economy. ment of the most innovative, relevant and municate chemistry's vital role in addressing |
| Event Phase* | Completed | |
| Event Frequency* | Annual | |
| Event Date Selection | From 3/24/2017 To 3/24/2017 | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - William H. Nichols Medal Symposium and Award

Dinner

| Event - Participation and As | ssistance | | |
|---|--|------------------|--|
| Supporting Committees | Available Options | Selected Options | |
| | Available Options Selected Options Awards Awards Budget/Finance Awards Career Assistance/Employment Industry Relations Chemistry Olympiad Professional Relations Continuing Education Education Environmental EHS Government Affairs Industry Relations Long Range Planning Membership/Membership Retention Mentoring Minority Affairs Newsletter/Publications Nominations Professional Relations Professional Relations Professional Relations Project SEED Public Relations Senior Chemists Women Chemists Women Chemists Younger Chemists | | |
| Event Partners (ACS) | | | |
| | Nichols Foundation, Inc | | |
| Estimated Number of Volunteers | 5 | | |
| Members | 4 | | |
| Non Members | 1 | | |
| Estimated number of hours your volunteers spent on your section's/division's activities | 120 | | |
| Estimated Number of Attendees | 305 | | |
| Members | 125 | | |
| Public | 180 | | |
| Estimated Total Cost (USD) | 37500.00 | | |
| Outside Funding or Support | IPG-LSAC Division Grants Industry In-Kind Donations LSAC Mini/NanoGrant No Outside Funding or Support Other ACS Grants IPG-DAC Other - Paid tickets | | |
| Event Coverage | Email Radio Television Web Other - | | |
| Event Promotion | ACS Network C & EN Email Newsletters | | |

Organization Name : New York Report name : Event Form 2017 Event name : New York Section - William H. Nichols Medal Symposium and Award Dinner

Social Network Website

Event - Narrative and Nomination

Award Sponsor: Society Committee on Education (SOCED)

Other -

Award: Fostering Interactions between Local Sections and Student Chapters

Award Nomination Status: Withdrawn

| Question 1 | Which student chapter(s) did your section interact with for your event(s)? | |
|------------|---|--|
| Answer | Nothing | |
| Question 2 | Please summarize the event(s) and/or activity(s) that you are submitting for this ChemLuminary nomination in addition to how they were publicized. | |
| Answer | Nothing | |
| Question 3 | For each event/activity, please list the number of Student Members that participated and the number of other local section members that participated. Please also list the roles that both Student Members and the Local Section had in each event. | |
| Answer | Nothing | |
| Question 4 | Please describe the overall impact of each event/activity. For each event/activity, please also describe other organizations, groups, schools, or individuals that were involved. | |
| Answer | Nothing | |
| Question 5 | Please indicate how this event/activity will (or could) lead to an ongoing program of collaboration between your local section and its Student Chapter(s). | |
| Answer | Nothing | |
| File Name | File Size File Description | |
| None | | |

| Web Link/URL for the Event | Weblink Description |
|----------------------------|---------------------|
| None | |

| Event - Evaluation | | |
|--|---|--|
| Evaluate the success of the program on a scale of 1-10 (1-least successful & 10-most successful) | 10 | |
| What were the greatest successes of this event? | The William H. Nichols Distinguished Symposium & Award Dinner is the premier event of the New York Local Section. The symposium speakers delivered amazing talks which were only topped by the medal address by Prof. Mirkin. | |
| Lessons Learned/Suggestions to improve this event | This event runs as a well oiled machine. | |
| Share this event with other local sections, technical divisions and Int'l chapters. | | |

| Event - Supporting Materials | | |
|------------------------------|-----------|----------------------------|
| File Name | File Size | Brief Description |
| Nichols.pdf | 1.87 MB | Summary Report |
| Chair_4_Feb.pdf | 0.12 MB | Chairs Email to Membership |
| Nichols Program.pdf | 0.68 MB | Nichols Program |

| Web Link/URL for the Event | Brief Description |
|--|------------------------------------|
| http://www.newyorkacs.org/nicholsmedalists. html | Complete list of Nichols Medalists |
| http://www.newyorkacs.org/meetings/Nichols /NicholsEpilogue2017.php | 2017 Epilogue |

| Organization Name : New York | Generated By : Brian Gibney | |
|--|--|--|
| Report name : Event Form 2017 | Generated Date : Feb 16, 2018 12:59 AM | |
| Event name : New York Section - William H. Nichols Medal Symposium and Award Dinner | | |
| http://www.newyorkacs.org/meetings/Nomina tions/Nichols.php | Nominations being accepted for 2019 ! | |

_