



ACS
Chemistry for Life®

256th ACS National Meeting Boston, MA
Younger Chemists Committee
*Sponsored by YCC/**Cosponsored by YCC



Social

Sunday, August 19th

7:30 – 12:00 PM, [YCC Open Meeting](#)
[Come and learn what we're all about!](#)

5:00 – 7:00 PM, [ACS Diversity Reception](#)
Back Bay B, Sheraton Boston Hotel

5:30 – 7 :30 PM, [IAC International Welcome Reception](#)
Back Bay C/D, Sheraton Boston Hotel

6:30 – 9:30 PM, [YCC Pop Up Bar Event](#)
867 Boylston St, Boston, Back Bay Social Club

Monday, August 20th

6:45 – 8:30 AM, [YCC/MIP Guided 5K Run honoring Christine Jaworek-Lopes**](#)
Boston Convention & Exhibition Center

2:00 – 4:00 PM, [Networking with Chemistry Professionals**](#)
Exhibit Hall B1, Boston Convention & Exhibition Center

12:00 – 1:30 PM, [Project SEED Student Mixer](#)
Republic A, Sheraton Boston Hotel

7:00 – 8:30 PM, [Graduate & Postdoctoral Scholars Seminar & Reception with Jorge Cham](#)
Ballroom West, Boston Convention Center

7:00 – 10:30 PM, [Sci-Mix Poster Session](#)
Exhibit Hall B2/C, Boston Convention & Exhibition Center

Follow us on Social Media!

Facebook: <https://www.facebook.com/YCC.ACS>

Twitter: https://twitter.com/ycc_acs

LinkedIn: <https://LinkedIn.com/company/younger-chemist-committee--american-chemical-society/>

Website: <https://acsycc.org/>

Upcoming Award Deadlines & Events

[CIBA/YCC Young Scientist Travel Award](#)

November 15, 2018

[Younger Chemist Leadership Development Award](#)

August 1 – November 1

Symposia

Sunday, August 19th

8:00 – 12:00 PM, [Student Organized Symposia: Supramolecular Analytical Chemistry**](#)
Room 105, Boston Convention & Exhibition Center

Monday, August 20th

8:30 AM – 12:00 PM,
[Colloid & Surface Chemistry in Industry: Applications & Career Opportunities](#)

Room 160B, Boston Convention & Exhibition Center

8:30 – 11:30 AM, [Growing with Project SEED: 50 years and 10,000+ Students**](#)

Back Bay D, Sheraton Boston Hotel

9:00 – 12:20 PM,

[Artificial Intelligence & its Impact on The Chemical Enterprise*](#)
Marina Ballroom II, Westin Boston Waterfront

Tuesday, August 21st

8:00 – 5:30 PM, [GSSPC: Frontiers in Computational Chemistry- Bridging the Gap Between Theory & Experiment: A Symposium in Memory of Dr. Jeffrey D. Madura](#)

Waterfront Ballroom 3, Seaport World Trade Center

1:30 – 4:30 PM,

[Celebrating the Success of an Exchange Program for German & American Chemistry Students**](#)

Waterfront Ballroom 1A/1B, Seaport World Trade Center

Wednesday, August 22nd

8:30 – 11:45 AM, [Chemistry in Space & Past, Present & Future*](#)
Marina Ballroom II, Westin Boston Waterfront

1:30 – 5:30 PM,

[Student Organized Symposia: Probing Biological Systems with Nonlinear Optics**](#)

Room 104B, Boston Convention & Exhibition Center

Thursday, August 23rd

8:30 – 12:15 PM, [Enabling Spectroscopies for Nanomaterial Applications: Energy Conversion to Therapeutics**](#)

Room 157B, Boston Convention & Exhibition Center

Career Development

Sunday, August 19th

10:00 – 11:15 AM,
[Graduate School: the in's and Out's of Getting In](#)
Seaport Boston Hotel, Plaza Ballroom A/B

11:00 – 12:45 PM, [ChemIDP: Planning Your Career](#)
Room 050, Boston Convention Center

12:30 – 2:00 PM, [Networking 101](#)
Plaza Ballroom C, Seaport Boston Hotel

1:00 – 3:35 PM, [Chemistry as a Second Language: Strategies for Global Scientific Communication*](#)
Marina Ballroom II, Westin Boston Waterfront

5:00 – 7:00 PM,
[Science Communication: Speaking to the Public](#)
Harpoon Brewery and Beer Hall

Monday, August 20th

9:30 AM – 12:00 PM,
[How to Get Your 1st Industrial Job**](#)
NE Lobby A - Level 1,
Boston Convention & Exhibition Center

1:00 PM – 5:00 PM,
[TRiO & Chemistry](#)
Mann ½, Aloft Boston Seaport

Tuesday, August 21st

8:30 – 11:45 PM & 1:00-4:30 PM, [Best of Both Worlds: Green Chemistry in Academia & Industry*](#)
Marina Ballroom II, Westin Boston Waterfront

Wednesday, August 22nd

9:30 – 11:30 AM,
[Non-Traditional Careers in Chemistry**](#)
Room 154, Boston Convention & Exhibition Center

Congratulations to our CIBA Award Winners!

10:00 AM, Markita Landry "[High aspect ratio nanomaterials enable biomolecule delivery and transgene expression or silencing in mature plants](#)"
109A, Boston Convention & Exhibition Center