

AGENDA

Time	Event	Location
8:30 – 9:00 AM	Sign-in & Registration	Hallway
9:00 – 9:05 AM	Welcoming Remarks – Owen Grimm (NSYCC Chair)	Person 104
9:05 AM	Sarah Dawes, Undergraduate Student Designing Multimetallic Core-Satellite Nanorhitectures by Galvanic Exchange	
9:25 AM	Maris Podgurski, Undergraduate Student Alternative amide-coupling reaction conditions for greener synthetic routes in the development of novel antimalarial compounds	
9:45 AM	Borna Fardsadegh, Graduate Student Design of lobed colloidal particles with core-shell morphologies	
10:05 AM	Elevator Speeches (#1-3)	
10:20 AM	Break	
10:30 – 12:00 PM	Poster Session I (Odd Numbers) & Coffee Break	Person 200 and hallway
12:00 – 12:55 PM	Lunch Break	Person 106
1:00 PM	Anika Parekh, Undergraduate Student Synthesis of Recyclable Thermosets with Diels-Alder as a Moiety for Mechanical Activation	Person 104
1:20 PM	Hali (Han Xin) Huang, Undergraduate Student A Mass Spectrometry-based Approach to Investigating a Link between Habituation and Neuronal RNA Modifications in the Central Nervous System of Aplysia	
1:40 PM	Yuliya Marusyk, Graduate Student Systematic improvements to the diversity-enabling, convergent synthesis of streptothricin F analogs	
2:00 PM	Elevator Speeches (#4-6)	
2:15 – 2:20 AM	Sponsor JOEL - Dr Jens Breffke (Sr. Sales Account Manager)	
2:20 – 2:25 AM	Sponsor ADSE - Durgalakshmi Sivasankar (Historian ADSE National)	
2:25 AM	Break	
2:35 – 3:55 PM	Poster Session II (Even Numbers) & Coffee Break	Person 200 and hallway
4:00 – 5:00 PM	Keynote Address Dr. Dorothy J. Phillips ACS President-Elect 2023	Person 104
5:00 PM	Closing Remarks & Award Ceremony Leticia Gomes (NSYCC chair-elect)	
5:30 - 6:30 PM	Networking Session	Person 112