

Meeting Schedule at a Glance

EVENT	SUN AM	SUN PM	MON AM	MON PM	TUE AM	TUE PM	LOCATION
	JUN 4	JUN 4	JUN 5	JUN 5	JUN 6	JUN 6	

TECHNICAL SESSIONS

Med-Chem Strategies for Chronic Hepatitis B Virus Infection		1:30-3:30					Magnolia B
Implementation of Innovative Projects in Upper-Level Chemistry Courses		1:30-4:00					Cocoa Suite 5
Membrane Structure & Assembly		1:30-4:00					Magnolia D
Molecular Modeling in the High School Curriculum		1:30-3:30					Tower Suite 1
Active Learning: Strategies for Making It Work in Your Class		1:30-4:30					Empire C
Solid State & Materials Chemistry		1:30-4:50					Magnolia A
Cope Scholar Symposium: Progress in the Synthesis of Complex Molecules		1:30-5:00					Crystal A
Nanoscience: Fundamentals & Applications		1:30-5:00					Empire B
Coordination Chemistry		1:30-5:20					Empire A
Ionic Liquid Bulk & Interfacial Chemistry		1:30-5:20					Cocoa Suite 4
Forensic Chemistry		1:30-5:30					Empire D
History of Chemistry			8:00-11:30				Cocoa Suite 5
Theory & Computation Toward Electronic Properties of Molecular Materials			8:30-11:00				Empire A
Ionic Liquid Bulk & Interfacial Chemistry			8:30-11:40				Cocoa Suite 4
Nanoscience: Fundamentals & Applications			8:30-11:40				Empire B
Fluorescence & Luminescence Spectroscopy			8:30-11:50				Magnolia C
Women in Organic Chemistry			8:30-12:00				Crystal A
Med-Chem Strategies for Chronic Hepatitis B Virus Infection			9:00-11:00				Magnolia B
Teaching Inorganic Chemistry			9:00-11:40				Magnolia A
Active Learning: Strategies for Making It Work in Your Class			9:00-11:40				Empire C
Lanthanide Chemistry			9:00-11:50				Magnolia D
Methods & Applications of Metabolomics			9:00-12:00				Empire D
Food Safety			9:00-12:00				Wild Rose B
Physical Chemistry of Materials			9:00-12:00				Wild Rose A
Physical Chemistry of Materials				1:00-3:30			Wild Rose A

Meeting Schedule at a Glance

EVENT	SUN AM	SUN PM	MON AM	MON PM	TUE AM	TUE PM	LOCATION
	JUN 4	JUN 4	JUN 5	JUN 5	JUN 6	JUN 6	

TECHNICAL SESSIONS

Current Topics in Bioactive Molecules, both Large & Small				1:00-3:40			Magnolia C
Evolving Landscape of Drug Discovery & Development				1:00-4:00			Magnolia B
Food Safety				1:00-4:00			Wild Rose B
Ionic Liquid Bulk & Interfacial Chemistry				1:00-4:20			Cocoa Suite 4
Insights into the Chemistry of Protein Function				1:00-4:20			Magnolia D
History of Chemistry				1:00-4:30			Cocoa Suite 5
Bio-Inorganic Chemistry				1:00-4:40			Magnolia A
Advances in Organic Chemistry				1:00-4:40			Empire D
Women in Organic Chemistry				1:00-4:50			Crystal A
Revitalizing General & Organic Chemistry Laboratory Experiments				1:00-4:50			Empire C
Cosmetic Chemistry				1:00-5:00			Empire B
Theory & Computation Toward Electronic Properties of Molecular Materials				1:00-5:00			Empire A
Catalysis					8:30-11:40		Magnolia A
Organometallic Chemistry					8:30-12:00		Wild Rose B
Evolving Landscape of Drug Discovery & Development					9:00-11:10		Magnolia B
Small Chemical Business					9:00-11:20		Magnolia D
Advances in Nanotechnology, Polymers, Terahertz & Analytical Research					9:00-11:30		Wild Rose A
Chemistry at Interfaces: Living on the Edge					9:00-11:30		Empire A
Innovations in Analytical Chemistry Education					9:00-11:30		Empire C
Fate & Transport of Environmental Contaminants					9:00-11:30		Empire B
Life & Times of Joseph Priestley					9:00-11:40		Empire D
Biomarker Synthesis & Clinical Chemistry					9:00-11:50		Crystal A
Structure, Function & Stability: Proteins with Unnatural Amino Acids					9:00-11:50		Magnolia C
Computational Chemistry in the Undergraduate Curriculum: Present & Future					9:00-12:00		Tower Suite 1

Meeting Schedule at a Glance

EVENT	SUN AM	SUN PM	MON AM	MON PM	TUE AM	TUE PM	LOCATION
	JUN 4	JUN 4	JUN 5	JUN 5	JUN 6	JUN 6	

TECHNICAL SESSIONS

Opportunities for Academic-Pharma Collaborations						1:00-3:10	Magnolia B
Innovations in Analytical Chemistry Education						1:00-3:30	Empire C
Fate & Transport of Environmental Contaminants						1:00-3:30	Empire A
Synthetic & Biological Catalysis						1:00-3:40	Magnolia D
Chemistry of Molecular Imaging						1:00-3:50	Crystal A
Medicinal Chemistry & Heterocyclic Synthesis						1:00-4:00	Cocoa Suite 5
Chemistry of Materials: Designing Structure						1:00-4:00	Wild Rose B
Catalysis						1:00-4:10	Magnolia A
Organometallic Chemistry						1:00-4:30	Wild Rose A
Bio-Inorganic Chemistry						1:00-4:40	Empire D
Advances in Chromatography, Mass Spectrometry & Biosensors						1:00-5:00	Magnolia C
Protein Misfolding & Quality Control						1:00-5:00	Cocoa Suite 4
Chemistry at Interfaces: Living on the Edge						1:00-5:00	Empire B

POSTER SESSIONS

Undergraduate Posters		4:00-6:00					Red & White Room
Biochemistry				4:00-6:00			Red & White Room
Environmental, Green & Sustainability				4:00-6:00			Red & White Room
Industry & Pharma				4:00-6:00			Red & White Room
Organic Chemistry				4:00-6:00			Red & White Room
Chemical Education						4:00-6:00	Red & White Room
Computation & MoleCVUE						4:00-6:00	Red & White Room
Inorganic Chemistry						4:00-6:00	Red & White Room
Physical Chemistry						4:00-6:00	Red & White Room
Polymer, Colloids, Nano & Materials						4:00-6:00	Red & White Room
Analytical, Bioanalytical & Forensic						4:00-6:00	Red & White Room

Meeting Schedule at a Glance

EVENT	SUN AM	SUN PM	MON AM	MON PM	TUE AM	TUE PM	LOCATION
	JUN 4	JUN 4	JUN 5	JUN 5	JUN 6	JUN 6	

WORKSHOPS

"Using technology to move your chemistry course towards STEM"	9:30-10:30						Empire B
Undergraduate/graduate career workshop: "What's it like to be a scientist in industry?"	10:00-11:00						Empire C
Vernier technology teacher's workshop	10:30-12:00						Magnolia A
Undergraduate resume workshop	11:00-12:00						Empire C
"Molecular Modeling in the high school curriculum"		1:30-3:30					Tower 1
You be the chemist essential elements workshop		1:30-3:30					Cocoa 2
Chemagination competition		1:30-5:00					Wild Rose A/B
Chemagination awards		5:30-6:30					Wild Rose A/B
ACS career pathways workshop: "Finding yourself: Identifying a career that matches your strengths and values"			8:00-11:30				Cocoa 6
Law and intellectual property workshop: "Strong patents begin in the lab: A patent law primer for research chemists"			9:00-11:00				Aztec
MolecVUE Workshop on Computational Chemistry in the Undergraduate Curriculum			9:00-12:00	12:00-5:00			Tower 1
CrIME: Criminal Investigation through Molecular Examination				1:00-4:00			Cocoa 6
ACS Resume Reviews				1:00-4:00			Tower 3
MolecVUE round table event followed by invited luncheon (from 12-1:30)					8:00-12:00	12:00-1:30	Tower 1
Finding <i>Your</i> Path as a Chemical Professional: A Conversation						12:00-1:30	Forebay restaurant

Meeting Schedule at a Glance

EVENT	SUN AM	SUN PM	MON AM	MON PM	TUE AM	TUE PM	LOCATION
	JUN 4	JUN 4	JUN 5	JUN 5	JUN 6	JUN 6	

SOCIAL EVENTS

Brainstorm 2017/Student Chapter Breakfast	9:00-10:00						Empire A
Opening Luncheon Featuring Mr. and Mrs. Chocolate		12:00-1:30					Aztec & Nigerian Room
Chemagination Luncheon		12:30-1:30					Wild Rose A/B
Opening Reception		5:30-7:30					Great Lobby
Ice cream social for student chapters		7:00-8:30					Empire A
Chemistry trivia night		8:30-10:00					Empire B
Opening Cocktail Hour		8:30-10:00					Cocoa Terrace
Senior Chemists Breakfast			7:30-9:00				Tower 2
Coffee break			7:30-9:00				Confection Lobby
Younger Chemists Committee 5K			7:30-8:30				Hershey Medical Center Grounds
ACS Governance Luncheon				12:00-1:30			Aztec Room
Coffee break				2:00-3:30			Red/White Room
Awards Dinner and Ceremony				6:00-8:00			Aztec Room
Diversity and Inclusion Breakfast				7:30-9:00			Tower 2
Coffee break					7:30-9:00		Confection Lobby
Local Section Officers Lunch						12:00-1:30	Tower 2
Coffee break						2:00-3:30	Red/White Room
Brewery Tour (Must be 21 and older)						5:00-6:30	Troegs Brewery
Wine-Chocolate Tasting (Must be 21 and older)						5:00-6:30	Tower 1