Wednesday, 7:00 - 9:00 pm	· · · · · · · · · · · · · · · · · · ·	th Exhibit Hall					
	Thu						
	Wednesday, 7:00 - 9:00 pm Thursday, 8:00 am - 5:30				0 pm Friday, 8:00 am - 12 noon		
The literal of the second of t	Speci	al Events					
"Don't Fly Over LAND!" Workforce Training and Chemical Growth in the Midwest			Wednesday	5:30 - 7:00 pm	Jr. Ballroom D		
Undergraduate Ice Cream Social and "Coffee" talk: Wednesday 5:30 - 7:00 pm			Wednesday	5:30 - 7:00 pm	Meeting Room 105		
Expo Opening, Sci-Mix & Refreshments: Wednesday, 7:00-9:00 pm			Wednesday	7:00 - 9:00 pm	North Exhibit Hall		
Diversity Lunch (ticket required), sponsoreds by the Committee on Minotiry Affairs			Thursday	12:15 - 1:15 pm	Grand Ballroom A		
Midwest Award Symposium  Cocktails with Chemists at Mission Taco St. Charles			Thursday	3:45 - 5:15 pm	Grand Ballroom B		
			Thursday	4:00 - 6:00 pm	Mission Taco		
PLENARY ADDRESS by Dr. Gary Patti, 2023 Midwest Award recipient  Midwest and Great Lakes Awards Recention			Thursday	5:15 - 6:00 pm	Grand Ballroom B		
Midwest and Great Lakes Awards Reception  Midwest and Great Lakes Awards Banquet, and Award Presentations (ticket required):			Thursday	6:00 - 7:00 pm	Grand Ballroom A Grand Ballroom A		
Mentoring & Coaching Lunch (ticket required)			Thursday Friday	7:00 - 9:00 pm 12:15 - 1:15 pm	Grand Ballroom A		
Small Chemical Business Roundtable Discussion			Friday	10:00 am - 12 noon	Meeting Room 104		
Trust in Science Works by ACS Communications, Friday			Friday	1:30 - 5:15 pm	Meeting Room 102		
High School Teacher Programming			Saturday	8:30 am - 12 noon	Embassy Suites, LL		
	Specia	l Symposia					
Innovative Analytical Measurements at Micro and Nano Scale	2		Thursday	8:15 am - 12 noon	Jr Ballroom A		
Nucleic Acids			Thursday	8:15 am - 12 noon	Jr Ballroom B		
Novel Approaches to Traditional Challenges in Glycoscience			Thursday	8:15 am - 12 noon	Jr Ballroom C		
To Flip or Not to Flip? How to Maintain Students' Attention Post-Pandemic			Thursday	8:15 am - 12 noon	Meeting Room 101		
Organometallic Catalysis Research at PUIs  Bioprocess General			Thursday Thursday	8:15 am - 12 noon 8:15 am - 12 noon	Meeting Room 102 Meeting Room 103		
Bioprocess, General Engironmental Chemistry in Agriculture			Thursday	1:30 - 5:15 pm	Jr. Ballroom A		
Proteins & Lipids			Thursday	1:30 - 5:15 pm	Jr. Ballroom B		
Dynamic Properties of Crystals			Thursday	1:30 - 5:15 pm	Jr. Ballroom C		
Medicinal Chemistry & Chemical Biology: Discovering New Biology and New Drugs Through Chemistry 1			Thursday	1:30 - 5:15 pm	Jr. Ballroom D		
Chemistry at the Electrode			Thursday	1:30 - 5:15 pm	Meeting Room 102		
Process Development in Industry: Solving Problems  Midwest Award Symposium in Honor of 2023 Awardee Gary Patti			Thursday Thursday	1:30 - 5:15 pm 3:45 - 5:15 pm	Meeting Room 103 Grand Ballroom A		
Analytical Techniques in Environmental Chemistry			Friday	8:15 am - 12 noon	Jr. Ballroom A		
Biotherapeutic Process Development and Manufacture in the Midwest			Friday	8:15 am - 12 noon	Jr. Ballroom B		
Organic Reaction Mechanisms			Friday	8:15 am - 12 noon	Jr. Ballroom C		
Radiochemistry: From Radioactivity to Products			Friday	8:15 am - 12 noon	Jr. Ballroom D		
Sustainable Transition Metal Catalysis			Friday	8:15 am - 12 noon	Meeting Room 102		
Magnetic Resonance and NMR Meet Industry, Medicine, and Academe Flow Chemistry			Friday Friday	8:15 am - 12 noon 1:30 - 5:15 pm	Meeting Room 103 Grand Ballroom D1		
Chemical Theory Across Scales			Friday	1:30 - 5:15 pm	Grand Ballroom D3		
From Clear Flasks to Green Fields: Utilizing a Sustainability Mindset in Agrochemistry			Friday	1:30 - 5:15 pm	Jr. Ballroom A		
Probing Biological Chemistry			Friday	1:30 - 5:15 pm	Jr. Ballroom B		
Synthesis and Characterization of Functional Polymeric Materials			Friday	1:30 - 5:15 pm	Jr. Ballroom C		
Medicinal Chemistry & Chemical Biology: Discovering New Biology and New Drugs Through Chemistry 2			Friday	1:30 - 5:15 pm	Jr. Ballroom D		
Technical Sessions	Thurs	sday	Fric	lay			
Analytical, General	8:15 am - 12 noon	1:30 pm - 3:15 pm	8:15 am - 12 noon	1:30 pm - 5:15 pm	Grand Ballroom B		
Biochemistry, General		1:30 pm - 3:15 pm	8:15 am - 12 noon		Grand Ballroom D1		
Chemical Ed., General Inorganic, General	8:15 am - 12 noon	1:30 pm - 3:15 pm 1:30 pm - 3:15 pm	8:15 am - 12 noon		Meeting Room 101 Grand Ballroom D2		
Macromolecular/Polymer	0.13 4111 12 110011	1.50 pm 5.15 pm	8:15 am - 12 noon		Grand Ballroom D2		
Medicinal/Pharma, General	8:15 am - 12 noon				Jr Ballroom D		
Physical, General	8:15 am - 12 noon	1:30 pm - 3:15 pm			Meeting Room 104		
Organic, General	8:15 am - 12 noon	1:30 pm - 3:15 pm	8:15 am - 12 noon	1:30 pm - 5:15 pm	Grand Ballroom C		
	Poste	r Sessions					
Wednesday evening	7:15 - 9:00 pm	Analytical	Biochemistry	Organic	North Exhibit Hall		
Thursday morning	8:30 - 10:15 am	Analytical	Organic	Theor/Comp	North Exhibit Hall		
Thursday morning Thursday afternoon	10:15 - 12 noon 1:45 - 3:30 pm	Biochemistry  Analytical	Macro/Polymer Biochemistry	Medicinal/Pharma Chem Education	North Exhibit Hall North Exhibit Hall		
Thursday afternoon	3:30 - 5:15 pm	Biochemistry	Organic	Theor/Comp	North Exhibit Hall		
Friday morning	8:30 - 10:15 am	Inorganic	Medicinal/Pharma	Physical	North Exhibit Hall		
Friday morning	10:15 - 12 noon	Inorganic	Physical	•	North Exhibit Hall		
Undergraduate Activities							
Undergraduate Ice Cream Social and "Coffee" talk: Wednesday 5:30 - 7:00 pm					Meeting Room 105		
Working at a StartUp - Learn about the Work Happening at Start-Ups: Thursday 1:30 - 3:30 pm					Meeting Room 105		
Career Panel discussion featuring chemists with varied career					Meeting Room 105		
UG Poster Awards					Meeting Room 105		