

Sunday, 28 July			Experiential Chemistry: A hands-on laboratory-based course for non-majors » Marc Richard, Elizabeth Pollock
8am	Luggage holding room GSC 330E	8:30am	W78: Activities to develop international standards for ethics in chemistry JSB-231 Chaired by: Susan Schelble
8am	Workshop and Demo Prep JSB-258 Chaired by: April French		Activities to develop international standards for ethics in chemistry » Susan Schelble, Kelly Elkins
		8:30am	W67: Designing and implementing high-engagement collaborative group work activities in chemistry classrooms
8:30am	W121: ChemMatters: Building Curiosity and Encouraging Science Literacy		JSB-243 Chaired by: Vicente Talanquer
	JSB-108 Chaired by: Kelley Donaghy		Designing and implementing high-engagement collaborative group work activities in chemistry classrooms
	ChemMatters: Building Curiosity and Encouraging Science		» Renée Cole, Gregory Rushton, Vicente Talanquer
	Literacy » <u>Kelley Donaghy</u>		W283: Peak Potential: Affordable Solutions for Instructing Electrochemical Techniques
8:30am	W116: Introduction to Integrating Green Chemistry and Sustainability in Undergraduate Teaching Laboratories		JSB-244 Chaired by: Melissa Hill
	JSB-114 Chaired by: John De Backere		Peak Potential: Affordable Solutions for Instructing Electrochemical Techniques » Melissa Hill
	Introduction to Integrating Green Chemistry and Sustainability in Undergraduate Teaching Laboratories » Jonathon Moir, John De Backere, David Laviska, Jane Wissinger	8:30am	W302: Moving Students From Description to Explanation with VisChem SB-347
8:30am	W111: Experiential Chemistry: A hands-on laboratory-based course for non-majors		Chaired by: Ellen Yezierski
	JSB-218 Chaired by: Marc Richard		Moving Students From Description to Explanation with VisChem » Ellen Yezierski, Roy Tasker





Continued	from Sunday, 28 July
8:30am	W207: Cultivating Inclusivity and Equity in the Classroom JSB-357 Chaired by: Andrea Carter
	Cultivating Inclusivity and Equity in the Classroom » Andrea Carter, Alexandra Ormond
10am	Registration & Check-in GSC 221E
10am	Break
10:15am	W134: Play It to Remember It; Effective Activities to Engage Student Learning JSB-108 Chaired by: Peggy Au
	Play It to Remember It; Effective Activities to Engage Student Learning » Peggy Au
10:15am	W55: Teaching Essential Chemistry Content Through Demonstrations JSB-244 Chaired by: Jeramy DeBry
	Teaching Essential Chemistry Content Through Demonstrations » Jeramy DeBry
11:45am	Lunch

1pm	S306: The Post-Exam Classroom: Using Authentic Assessments to Build 21st-Century Skills CP-103 Chaired by: Lindy Stoll
1pm	Introduction (S306) » Lindy Stoll
1:06pm	Encouraging Creativity in Chemistry Through Creative Final Projects » Teresa Eaton
1:27pm	Using a Lab Practical to Assess Lewis Structures and Intermolecular Forces » Hannah Nandor
1:48pm	The 'Real World' After Graduation- Insights Into Teaching and Advising Chemistry Students » <u>Tim Saarinen</u>
2:09pm	Roundtable Conversation: Integrating Career-Ready Skills Development Into the Curriculum (S306) » Lindy Stoll
1pm	S310: Professional Development for Pre-College Educators: Grants, Technology, and Resources within the Education Community <i>CP-111</i> Chaired by: Esther Hines
1pm	Introduction (S310) » Esther Hines
1:06pm	Oh The Places You'll Go! ACS Resources, Opportunities and Hierarchy » Roxie Allen
1:27pm	Content, Community, & Cultivating a Love of Chemistry » Erica Posthuma





Continue	d from Sunday, 28 July	
1:48pm	Collaboration, reviewer calibration, peer feedback, and professional development in one PAC! » Michael Garoutte, Eileen Kowalski, Mary van Opstal, Melissa Reeves, Caryl Fish, Brandon Fetterly	
2:09pm	Mentoring at the United States Chemistry Olympiad Camp » Esther Hines	
1pm	S191: ACS-CES Award Symposium for Incorporation of Sustainability into Chemical Education CP-114 Chaired by: Jane Wissinger	
1pm	Introduction (S191) » Jane Wissinger	
1:06pm	Using Green Chemistry to Address Environmental Injustices: A Set of Assignments that Explore the Intersection of Scientific Ethics, the Chemical Literature, and Communication Skills » Jessica Tischler	
1:27pm	Greening the Introductory Organic Chemistry Laboratory: Sustainable Practices in Action » Mengqi Zhang, Elizabeth Day, Melanie Cooper, Hunter McFall- Boegeman, Steven Petritis	
1:48pm	Incorporating Green Chemistry, Sustainability, and Climate Change Themes into the First-Year Chemistry Curriculum and Outreach Activities » A M Ranjika (Dharshi) Bopegedera	
1pm	S218: Building Bonds: Fostering a Sense of Belonging in Large- Enrollment Chemistry Courses CP-139 Chaired by: Theodore Alivio and Alicia Altemose	

1pm	Introduction (S218) » <u>Alicia Altemose</u>
1:06pm	Changing Hearts and Minds about Chemistry: Creating a Productive Learning Environment by Fostering a Sense of Belonging and Collaboration in Introductory Chemistry » Amy Graham
1:27pm	Student Sense of Belonging and Confidence in General Chemistry » Nicole Karn, Jennifer Collins, Makda Berhe, Sarah Ogrin-Cortarlan
1:48pm	Using course data to generate student-specific messaging in large enrollment courses: Preliminary use of personalized messaging to target less engaged students to improve sense of belonging and course persistence » Lisa Nguyen, Rebecca Ricciardo
2:09pm	The Impacts of Science Belonging and Unbelonging in Gateway POGIL Classes » Matthew Horn, Charity Lovitt, Tracey Murray, Olga Glebova
1pm	S278: Implementing Active Learning in the First Two Years of Chemistry Coursework CP-153 Chaired by: Michelle Brooks
1pm	Introduction (S278) » Michelle Brooks
1:06pm	Using Branding and Project-Based Learning in General Chemistry » <u>Silas Towne</u>
1:27pm	Experiences from Implementing and Incorporating Active Learning in Large First-Year General Chemistry classes » Bhavani Balasubramanian
1:48pm	A Case Study of Classroom Implementation of Active Learning » Jack Huang





Continued from Sunday, 28 July		1:06pm	Faculty Professional Development Opportunities at ACS » Michelle Brooks, Kerry Barnett, Wasiu Lawal, Ashlie Wrenne
2:09pm	Active Learning Strategies to Teach Molecular Structure Using C-13 NMR » Scott Donnelly	1:27pm	Finding Support in Communities of Practice for a Time of Transition: An Autobiographical Case Study » Christine Morales
1pm	S61: Engaging Students in Organic Chemistry <i>CP-155</i> Chaired by: Patricia Kreke	1:48pm	Panel Discussion, Continued (S77) » Kristina Stefaniak
1pm	Introduction (S61) » Patricia Kreke	1pm	S36: Assessment Instruments: Design, Development, and Evaluation <i>CP-201</i> Chaired by: Molly Atkinson and Jack Barbera
1:06pm	Card Game for Learning Organic Functional Groups » Marsha Grimminger	1pm	Introduction (S36) » Jack Barbera
1:27pm	From STEM to STEAM: Bringing the Arts and Pop Culture into Organic Chemistry via Project-Based Learning » Jordan Mader	1:06pm	Considerations when Using Assessment Instruments » David Hamilton, Molly Atkinson
1:48pm	Enhancing Interest, Enthusiasm and Performance in the Beginning Organic Chemistry Course: History, Biography and Polymer Science	1:27pm	Trends and guidance on presenting validity evidence in Chemistry Education Research and Practice » Scott Lewis
2:09pm	» <u>Bob Howell</u> (Withdrawn) Organic Chemistry and Second Language: A response	1:48pm	Instrument development and use in the Journal of Chemical Education (2010 - 2024) » Tina Marcroft, Ruo Ning (Nancy) Qiu, Regis Komperda
	to Laszlo (2013) » Robert Ferguson, David Cartrette	1pm	S91: Catalyzing Innovations in Chemistry Education Research:
1pm	S77: Low Barrier Professional Development <i>CP-183</i> Chaired by: Kristina Stefaniak		Harnessing the Power of Machine Learning and Generative Artificial Intelligence CP-208 Chaired by: Brandon Yik
1pm	Introduction (S77) » Kristina Stefaniak	1pm	Introduction (S91) » Brandon Yik





Continued from Sunday, 28 July		2:09pm	A Program-Level Assessment of Student Understanding of Thermodynamics, Equilibrium, and Kinetics in the Chemistry
1:06pm	Emerging Applications of Generative Artificial Intelligence in Chemistry Education: Trends and Connections (View from the Editors' Porch)		Major » <u>Melonie Teichert</u> , <u>Shirley Lin</u> , Amy MacArthur, Virginia Smith, Elizabeth Yates
1:27pm	» <u>Elizabeth Yuriev</u> , Donald Wink, Thomas Holme The Role of Prompt Engineering on ChatGPT-Generated	1pm	S307: TA Training with Global Graduate Students CP-220
1.27 μπ	Explanations of Organic Chemistry Reaction Mechanisms » Brandon Yik, Amber Dood		Chaired by: Jennifer Monahan
1:48pm	Using Machine Learning to Identify Aspects of Argumentation in Students' Written Arguments about Phenomena in Organic	1pm	Introduction (S307) » Jennifer Monahan
	**Chemistry **Manual Amber Dood, Field Watts, Ginger Shultz	1:06pm	Implementation IOC Training Course for Graduate Teaching Assistants (GTAs) to Improve Consistency, Efficiency and Pedagogy
2:09pm	Q&A Session (S91) » <u>Brandon Yik</u>		» <u>Ozlem Yavuz-Petrowski</u> , Evonne Rezler, Jennifer Krill, Abigail Perkins, Julie Golden-Botti
1pm	S177: Assessment and Measurement in Research and Practice CP-211 Chaired by: Kristen Murphy	1:27pm	What a GTA Wants: Training and Professional Development Requests by Graduate Teaching Assistants » Michelle Herridge, Chloe Sells
1pm	Introduction (S177) » Kristen Murphy	1:48pm	Enhancing Support for International Teaching Assistants in Chemistry Higher ED: Perspectives and Recommendations » Jovita Ogechi Daraezinwa, Oluwatosin Obisesan, Udara Wickramarathne
1:06pm	What's new at ACS Exams: New exams, instructional materials, workshops and ways to get involved » Olga Michels, Sachin Nedungadi, Jaclyn Trate, <u>Kristen Murphy</u>	2:09pm	How to Train Your Teaching Assistants in a Way that is Fun and Rewarding » Sandra Lukaszewski-Rose
1:27pm	Investigating the Assessment of Preparatory Knowledge for the First-Year Chemistry Course » Pinky A McCoy, David Courson, Joshua Wallach	1pm	S25: General Chemistry Lab: Curriculum and Best Practices <i>CP-222</i> Chaired by: Jenine Maeyer
1:48pm	Planning and Evaluating Large Scale Studies of Student Chemistry Learning Using Clickers as a Teaching and Data Collection Tool » Melonie Teichert, Regis Komperda, Diane Bunce, Maria Schroeder, Debra Dillner, Dianne Luning Prak	1pm	Introduction (S25) » Jenine Maeyer





Continued from Sunday, 28 July		1pm	S225: Innovative Assessments in Introductory Chemistry Courses: Introducing More Effective Ways to Determine What Your Students Know	
1:06pm	Firework Research: A New Twist on a General Chemistry Laboratory Practical » <u>Alexandra Tamerius</u> , Zachary Sibila		CP-297 Chaired by: Lisa Hibbard	
1:27pm	Odyssey by PocketLab: An All-In-One Smart Phone Chemistry Assistant	1pm	Introduction (S225) » <u>Lisa Hibbard</u>	
1:48pm	» John Suchocki Using Repetition, Rubrics and Personalized Feedback to Improve Lab Writing Skills in General Chemistry Labs	1:06pm	Development of a Novel Measure of Organic Chemistry Students' Deep Understanding of Science Practice » Matthew Breuer, Alena Moon, John Zhou	
1pm	» <u>Susan Thomas</u> , Hadi Arman, Sarah Oerther S223: Solutions to Success: First- and Second-year Initiatives and Programs to Support STEM Diversity	1:27pm	Student Perspectives on Generating and Using Their Own Crib Sheets for Exams in Introductory Chemistry » Elizabeth McGinitie, Brian Rempel, Hope Zimmerman	
	<i>CP-287</i> Chaired by: Laura Anna	1:48pm	Analyzing Student Generated Exam Crib Sheets in Introductory Chemistry » Brian Rempel, Elizabeth McGinitie, Hope Zimmerman	
1pm	Introduction (S223) » <u>Laura Anna</u>	1pm	S38: Team-Based Learning: Implementation, Practice, and Evaluation	
1:06pm	Incorporating Diversity and Inclusivity Through Creative projects » Lauren Woods, Jefferson Bates		JSB-103 Chaired by: Tamra Legron-Rodriguez and Julie Donnelly	
1:27pm	The Formation and First Three Years of a Chemistry Success Center at a Large State Institution » Emily E. Hardy, Chris Freeman, Pinky A McCoy, Andrea Stephen, Joshua Wallach	1pm	Introduction (S38) » Tamra Legron-Rodriguez	
1:48pm	Leveraging a Traditionally non-STEM Grant to Fund Summer Research Experiences (SRE) for Undergraduate STEM Students.	1:06pm	Five Years of Team-Based Learning: The Best, the Worst, & the Hopes for Continued Growth » Amy Gottfried	
2:09pm	» <u>Michael Gutierrez</u> Panel Discussion (S223) » <u>Laura Anna</u>	1:27pm	Exploring Team Composition, Function, and Performance in an Upper-Level, Team-Based Learning Forensic Chemistry Course » Tamra Legron-Rodriguez, Linne Goberville, Patria Marcano Maldonado, Julie Donnelly	





Continued from Sunday, 28 July		1:06pm	Nanomaterials for Sustainable Water Remediation: Comparative Analysis of Carbon Adsorbents for Dyes Removal
1:48pm	Indicators of Team Function in a Large Enrollment Team-Based Learning General Chemistry Course » Julie Donnelly, Patria Marcano Maldonado, Linne Goberville, Tamra Legron-Rodriguez	1:27pm	 » Felipe Cordova Lozano, Ana Karen Cordova Estrada, Sandra Guzman, Adán Zorrila, Miguel San Juan Exploring Students' Perceptions and Opportunities for Curriculum Reform in an Academic Development Programme Chemistry
1pm	S109: Organic Chemistry for Non-Chemistry Majors JSB-203 Chaired by: Travis Lund	1:48pm	Course » <u>Tisetso Mosala</u> , Kgadi Mathabathe, Rethabile Tekane Assessing the integration of e-learning platforms in achieving effective teaching and learning of Chemistry in college of
1pm	Introduction (S109) » <u>Travis Lund</u>		education in Anambra State, Nigeria » Franklin Ibe
1:06pm	Looking Past the Pre-Requisite Pigeonhole: Engaging Non- Chemistry Majors in Organic Chemistry Courses	2:09pm	Increasing Student Interest in Chemistry Using Real-World Applications » Stacy Stegall
1:27pm	 » Racquel DeCicco Fostering Non-Major Student Engagement in Organic Chemistry 1 » Sarah Zingales 	1pm	S267: Chemistry Education Research: Graduate Student Research Symposium JSB-321 Chaired by: Michelle Herridge
1:48pm	Organic Chemistry Preparation for the Future Physician: the MEDPREP Approach » Tayler Hill, Anneke Metz	1pm	Introduction (S267) » Michelle Herridge
2:09pm	Incorporating Second-Chance Testing in Undergraduate Chemistry Education in a Large Classroom » Akiko Nakamura	1:06pm	Social Dynamics in the Undergraduate General Chemistry Laboratory » Riley Eisert-Sasse, Laura Cruz
1pm	S1961: General Papers JSB-213 Chaired by: Jennifer Muzyka	1:27pm	Embedding Team Science in Course-Based Undergraduate Research Experiences: Key elements » Clark Andersen, Joi Walker
1pm	Introduction (S1961) » Jennifer Muzyka	1:48pm	(Withdrawn) Comparing the Progressions of Epistemological Messages and Laboratory Teaching Assistant Perspectives Across Two Sequences of a General Laboratory Chemistry Course » Dalyanne Hernandez, Matt Wu





Continued	Continued from Sunday, 28 July				
2:09pm	Teaching Acid-Base Chemistry in the Laboratory: A comparative case study on teaching assistants' didactics and pedagogy » Cassandra Miller, Matt Wu				
1pm	W127: Assessment of Impacts of Green Chemistry Curriculum <i>JSB-114</i> Chaired by: Alexey Leontyev				
	Assessment of Impacts of Green Chemistry Curriculum » <u>Alexey Leontyev</u> , <u>Yujuan Liu</u>				
1pm	W107: Using Pipet Bulb Rockets to Introduce Stoichiometry JSB-208 Chaired by: Bean Burr				
	Using Pipet Bulb Rockets to Introduce Stoichiometry » Bean Burr				
1pm	W115: Collaborative Huddle Engaging Magnification: CHEM JSB-218 Chaired by: Kameyo Johnson				
	Collaborative Huddle Engaging Magnification: CHEM » Kameyo Johnson				
1pm	W69: It's All Fun and Games When Everyone Learns! JSB-231 Chaired by: Barbara van Kuiken				
	It's All Fun and Games When Everyone Learns! » Barbara van Kuiken				

1pm	W986: Teaching Essential Chemistry Content Through Demonstrations JSB-244 Chaired by: Jeramy DeBry
	Teaching Essential Chemistry Content Through Demonstrations » <u>Jeramy DeBry</u>
1pm	W157: Food in the Chemistry Class JSB-261M Chaired by: Sunil Malapati
	Food in the Chemistry Class » Sunil Malapati, Elizabeth Pollock
1pm	W137: REAL Chemistry: Relevant, Equitable, Active Learning Courseware for General Chemistry JSB-357 Chaired by: Mark Blaser
	REAL Chemistry: Relevant, Equitable, Active Learning Courseware for General Chemistry » Mark Blaser, David Yaron, Sandra Raysor, Gizelle Sherwood, Josh Hartman, Ariel Anbar
2:30pm	Break
2:45pm	S306: The Post-Exam Classroom: Using Authentic Assessments to Build 21st-Century Skills CP-103 Chaired by: Lindy Stoll
2:45pm	Introduction (S306) » Lindy Stoll
2:51pm	Incorporating Elevator Speech Activities Across Multiple Courses » Lindy Stoll





Continued from Sunday, 28 July		2:45pm	S191: ACS-CES Award Symposium for Incorporation of Sustainability into Chemical Education
3:12pm	Development of an Upper-Level Elective Course Where Students Determine Course Grading and Course Topics		CP-114 Chaired by: Jane Wissinger
2.22	» <u>Julia Paredes</u>	2:45pm	Introduction (S191) » Jane Wissinger
3:33pm	Roundtable Conversation: Fostering Shared Student Workloads in Group Projects (S306) » Lindy Stoll	2:51pm	Developing Systems Thinking Through the Chemistry of Laundry Detergent and its Influence on Society, the Economy and the Environment
3:54pm	Roundtable Conversation: Authentic Assessments at Scale (S306) » <u>Lindy Stoll</u>		» <u>Lynne Pilcher</u> , Micke Reynders, Marietjie Potgieter
2:45pm	S310: Professional Development for Pre-College Educators: Grants, Technology, and Resources within the Education Community CP-111	3:12pm	Advancing Public Health Education Through Understanding UN SDG 6: Clean Water and Sanitation for 12th Grade Pupils » Altantogos Myagmar
	Chaired by: Esther Hines	3:33pm	Panel Discussion and Awards (S191) » Jane Wissinger
2:45pm	Introduction (S310) » Esther Hines	2:45pm	S218: Building Bonds: Fostering a Sense of Belonging in Large- Enrollment Chemistry Courses
2:51pm	ACS Hach Grants and Resources » Michael Mury, Kenetia Thompson		CP-139 Chaired by: Theodore Alivio and Alicia Altemose
3:12pm	Using Professional Development to Build Community » Michael Mury	2:45pm	Introduction (S218) » <u>Alicia Altemose</u>
3:33pm	VisChem Research into Practice: Visualizing the molecular world	2:51pm	Mentoring at-risk students in large enrollment General Chemistry
	to make sense of chemistry symbolism and mathematics » Roy Tasker, Ellen Yezierski	242	» Martina Sumner
3:54pm	Next level professional development for teachers: The Math and Science Manufacturing Experience » Brian Aldrich, Audra Swarthout, Heather Brey	3:12pm	Students' Senses of Belongingness and Implications for Improving Classroom Instruction, Diversity, Equity, and Inclusion in General Chemistry Courses » Abayneh Gurmu, Keila Muller, Zamira Torres, Camila Senespleda, Tamra Legron-Rodriguez
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Continued from Sunday, 28 July		3:33pm	The use of Chirality-2 in a First Year Organic Chemistry Class: Student Perceptions of the Mobile Gaming App
3:33pm	Role Models and Representation Affect Pre-Health Professional Identity (PHPI) Development » Schetema Nealy, Dorna Ektefaie, Sheba George	3:54pm	 » Rethabile Tekane, Tisetso Mosala EVQ (Embedded Video Question) Feedback as a Mechanism of Establishing a Communication Channel » Sarah Dimick Gray
2:45pm	S278: Implementing Active Learning in the First Two Years of Chemistry Coursework CP-153 Chaired by: Michelle Brooks	2:45pm	S32: Inclusive Practices for Unrepresented Groups in STEM CP-179 Chaired by: Nicole Lapeyrouse and Tamra Legron-Rodriguez
2:45pm	Introduction (S278) » Michelle Brooks	2:45pm	Introduction (S32) » Nicole Lapeyrouse
2:51pm	Measuring the Abundance of Active Learning and Formative Assessment Use in Chemistry Courses at Two-Year Postsecondary Institutions: Results of a National Survey » Kendall Zammit, Megan Connor, Jeffrey Raker	2:51pm	Deficit and Anti-Deficit Framing: A Systematic Review of the Literature » Elizabeth Vaughan, Nicole James
3:12pm	Panel Discussion (S278) » Michelle Brooks	3:12pm	Bridging Chemistry and Society: Integrating Social Justice in Undergraduate Education » Omar Villanueva
2:45pm	S61: Engaging Students in Organic Chemistry <i>CP-155</i> Chaired by: Patricia Kreke and Animesh Aditya	3:33pm	Is it Possible to Predict a Student's Final Grade in General Chemistry !? » Kariluz Davila-Diaz
2:45pm	Introduction (S61) » Patricia Kreke	3:54pm	Panel Discussion and Q&A (S32) » Nicole Lapeyrouse
2:51pm	(Withdrawn) Investigating Students' Reasoning on Acid and Base Strength through Scaffolded Prompts » <u>Isaiah Nelsen</u> , Betul Demirdogen, Scott Lewis	2:45pm	S77: Low Barrier Professional Development <i>CP-183</i> Chaired by: Kristina Stefaniak
3:12pm	Building an Immersive Organic Chemistry Learning Experience » Jennifer Prado, <u>Vanessa dos Reis Falcao</u> , Allie Brandriet, Ali Sattari	2:45pm	Introduction (S77) » Kristina Stefaniak





Continued from Sunday, 28 July		2:45pm	S91: Catalyzing Innovations in Chemistry Education Research: Harnessing the Power of Machine Learning and Generative Artificia
2:51pm	Can Something be Both a Little Thing and a Big Thing? Yes! » Keith Anliker		Intelligence CP-208 Chaired by: Brandon Yik
3:12pm	Science Communication Volunteering as Low Commitment Professional Development for Teachers » Emily Kerr	2:45pm	Introduction (S91) » Brandon Yik
3:33pm	Building Community Through a STEM Education Journal Club: Engagement & Projects After Two Years » Michelle Herridge	2:51pm	Breaking Language Barriers: Allowing Multiple Languages in Chemistry Courses Via Multilingual Machine Learning » Paul Martin, Nicole Graulich
3:54pm	Academic Connections & Professional Development Lunch Series for Non-Tenure Track Faculty » Jennifer Monahan	3:12pm	Grading with Artificial Intelligence in General Chemistry Lab I » Olivia Harwick, John Wiginton, Jason Pearson
2:45pm	S36: Assessment Instruments: Design, Development, and Evaluation CP-201 Chaired by: Molly Atkinson and Jack Barbera	3:33pm	Using Unsupervised Machine Learning to Investigate Categorization of Introductory Chemistry Students' Responses to Open-Ended Assessment Items
2:45pm 2:51pm	Introduction (S36) » Jack Barbera Exploring Students' Confidence Judgments in Two-Tiered	3:54pm	 » <u>Field Watts</u>, Jon-Marc Rodriguez Q&A Session (S91) » <u>Brandon Yik</u>
3:12pm	Assessments » Casandra Koevoets-Beach, Morgan Balabanoff, Karen Julian Preliminary Results of the Application of an Item Writing Flaw Analysis for the College Wide Final Exam for an Introductory	2:45pm	S177: Assessment and Measurement in Research and Practice <i>CP-211</i> Chaired by: Kristen Murphy
	» Eric Cotton, Linda prentice, Pl Mitchell	2:45pm	Introduction (S177) » Kristen Murphy
3:33pm	Not all incorrect responses are equally incorrect: a modeling approach to assigning partial credit » <u>David Schreurs</u> , Jaclyn Trate, Sachin Nedungadi, Olga Michels, Chrystal Bruce, Melissa Reeves, Patricia Kreke, Keith Marek, Thomas Pentecost, Jeffrey Raker, Kristen Murphy	2:51pm	The development of a constructed response measure of students' knowledge of atomic spectra » <u>Haiyan Alfulaiti</u> , Alena Moon





Continued from Sunday, 28 July		2:51pm	Enhancing Scientific Writing Skills in Undergraduate Chemistry: A Curriculum Approach and Assessment
3:12pm 3:33pm	Embedding Real-world Contexts in a General Chemistry Lecture Course and Assessment of the Impacts on Learning Outcomes » Jacinta Mutambuki, S.M. Ifat Hossain Sristy, Caroline Muteti, Yolanda Vasquez Cognitive Diagnosis of Student Performance on Chemistry via Item Analysis and Data Visualization	3:12pm 3:33pm	» Michelle Morgan, Grace Murray, Emma Johnson, Eugene Wagner Enhancing Science Writing Skills Through Scaffolding and Consistent Feedback in Lab Courses With Labflow » Elizabeth Crowe Backward Laboratory Course Design: Focus on a Central Theme
3:54pm 2:45pm	 » Christian Tang, Yi-Hsin Chen, <u>Sherrisse Bryant</u>, Kristine Hogarty Use of Gradescope by Turnitin in General Chemistry Course » <u>Monica Khural</u>, Nataliya A. Markina, Minh-Sang Lu S307: TA Training with Global Graduate Students 	2:45pm	» Brenda Harmon, Simbarashe Nkomo S223: Solutions to Success: First- and Second-year Initiatives and Programs to Support STEM Diversity CP-287 Chaired by: Laura Anna
2, 19 6111	CP-220 Chaired by: Jennifer Monahan and Sara Drenkhahn-Weinaug	2:45pm	Introduction (S223) » Laura Anna
2:45pm 2:51pm	Introduction (S307) » Jennifer Monahan, Sara Drenkhahn-Weinaug Prioritizing Graduate Teaching Assistants Training for	2:51pm	A 2-year Institution's Approach to Providing Accessible Research Opportunities for Underserved STEM Students » Brandon White, Becky Mercer
2.3 7 p	Introductory Chemistry Courses: An Investigation of How Graduate Teaching Assistants Influence Student Discourse » Hannah Nennig, Carson Lovig, Renée Cole	3:12pm	PrepareCTP - ACS' Strategic Initiative on Fostering a Skilled Technical Workforce » John-David R. Rocha
3:12pm	Rehearsal-Based Training in a Mixed-Reality Teaching Simulator to Support the Diverse Needs of GTAs in Active Learning Environments » Erin Saitta	3:33pm	Panel Discussion (S223) » Laura Anna S225. La revertius Accessorate in Introductors Chamistan Courses
2:45pm	S25: General Chemistry Lab: Curriculum and Best Practices CP-222 Chaired by: Jenine Maeyer	2:45pm	S225: Innovative Assessments in Introductory Chemistry Courses: Introducing More Effective Ways to Determine What Your Students Know CP-297 Chaired by: Lisa Hibbard
2:45pm	Introduction (S25) » Jenine Maeyer	2:45pm	Introduction (S225) » <u>Lisa Hibbard</u>





Continued from Sunday, 28 July		2:51pm	External Partners within the Aurora University Chemistry Curriculum
2:51pm	Using Specifications-Based Grading in a Flipped General Chemistry II Course » Broden Bunnell, Lauren LeBourgeois, James Doble, Brian Gute, <u>Jacob</u> <u>Wainman</u>	3:12pm	» <u>Kyle McElhoney</u> , <u>Ami Johanson</u> , Juan Colon Santana, <u>Chetna Patel</u> Advancing Students' Scientific Identities Through Collaborative Science Workshops: A Case Study Merging Computational Chemistry and Electrochemistry Alongside Data Science in a Real-
3:12pm	A Hybrid Approach to Specifications Grading in Introductory Chemistry at Two Community Colleges » Amy Nicely, Christina Beatty	3:33pm	world Context » Rebekah Duke-Crockett, Chad Risko, Judy Jenkins, Craig Teague Leveraging the Lab Experience: Inspiring Students in First-Year
2:45pm	S38: Team-Based Learning: Implementation, Practice, and Evaluation JSB-103		Chemistry » <u>Marco Zimmer-De Iuliis</u> , Kris Kim, Svetlana Mikhaylichenko
2.45	Chaired by: Tamra Legron-Rodriguez and Julie Donnelly	3:54pm	Q&A Session (237) » <u>Marco Zimmer-De Iuliis</u>
2:45pm	Introduction (S38) » <u>Tamra Legron-Rodriguez</u>	2:45pm	S1961: General Papers JSB-213
2:51pm	Collaboration and Career Development in a Research Methods Course » Gigi Ray	2.45	Chaired by: Jennifer Muzyka
3:12pm	Unveiling Student Engagement in the Flipped Classroom: Insights from Self-Determination Theory	2:45pm	Introduction (S1961) » <u>Jennifer Muzyka</u>
	» <u>Nikita Burrows</u>	2:51pm	ChatGPT Assistance in Creating Chemistry Practice Problems: Pitfalls, Positives, and Possibilities » Mike Christiansen
3:33pm	Panel Discussion and Q&A (S38) » Tamra Legron-Rodriguez	3:12pm	Providing a framework: Intermolecular forces using the van der
2:45pm	S237: Learning Chemistry Beyond the Traditional Classroom JSB-203 Chaired by: Marco Zimmer-De Iuliis and Svetlana Mikhaylichenko	3:33pm	Waals equation » William Tucker (Withdrawn) CUREs what ALEs ya? knowledge discovery through
2:45pm	Introduction (S237) » Marco Zimmer-De Iuliis, Svetlana Mikhaylichenko		authentic learning experiences in introductory chemistry and biology courses » Natasja Swartz, Alison Davidson, Deborah DeChaine





Continued	l from Sunday, 28 July
2:45pm	S267: Chemistry Education Research: Graduate Student Research Symposium JSB-321 Chaired by: Michelle Herridge
2:45pm	Introduction (S267) » Michelle Herridge
2:51pm	Exploring the Relationship Between Undergraduate Students' Perceptions of Chemistry Labs and Their Career Goals » Oluwaseun Agunbiade, Oluwatobi Odeleye
3:12pm	The Earlier the Better? A longitudinal study of undergraduate research experiences » Hayden Criswell, Jacob Pleasants
3:33pm	Developing Connections Between CURE Labs and Career Applications Beyond Academia » Kristel Forlano, Amanda Buchberger
2:45pm	W154: Manipulatives for Chemistry: Helping Kids See JSB-108 Chaired by: Maricar Harris
	Manipulatives for Chemistry: Helping Kids See » Maricar Harris
2:45pm	W81: Building a kinetics unit plan using American Association of Chemistry Teachers (AACT) resources JSB-244 Chaired by: Shannon Smith
	Building a kinetics unit plan using American Association of Chemistry Teachers (AACT) resources » Jeramy DeBry, Shannon Smith

3:30pm	Reception for First-time BCCE Attendees GSC 162 (Cats Den) Chaired by: Allison Soult
5pm	Welcome to BCCE 2024 Singletary Center Chaired by: Allison Soult
5:30pm	Keynote Singletary Center for the Arts - Concert Hall
	ChemUnity: Coming Together to Shape the Future of Chemistry Education » Maria Gallardo-Williams
6:30pm	Reception & Exhibit Hall Open (Hors d'oeuvres and cash bar available) Gatton Student Center, Grand Ballroom

Monday, 29 July

7am	Breakfast Champions Kitchen, inside Gatton Student Center
8am	Registration & Check-in GSC 221E
8am	Workshop Demo and Prep JSB-258





Continued from Monday, 29 July		9:39am	Building Community by Leveraging Opportunities for In-Service and Pre-Service Teachers to Support Each Other
8:30am	S86: Survival Skills 101: A Guide for Newer Teachers	0.20	» Adam Schafer
	Chaired by: Amiee Modic	8:30am	S242: Integrating Green Chemistry and Sustainability into Chemistry Education CP-114
8:30am	Introduction (S86) » Amiee Modic		Chaired by: Loyd Bastin and David Laviska
8:36am	We are all Spiders! » Roxie Allen	8:30am	Introduction (S242) » Loyd Bastin
8:57am	Take, Borrow, Share, and Make it Your Own » Sherri Rukes	8:36am	Why Should We Teach Our Students About Sustainability? » <u>lessica Parr</u>
9:18am	Stow and Go » <u>Amiee Modic</u>	8:57am	Systems thinking in chemistry and visualizing complexity for future sustainability » Micke Reynders, Thomas Holme, Bryce Platte
8:30am	S88: Bridging the Gap Between Secondary and Higher Education Chemistry CP-111	9:18am	Systems thinking in chemistry: Importance of systems dynamics » Katherine Aubrecht
	Chaired by: Ryan Stowe	9:39am	An inquiry based activity: The life cycle analysis of solar panels with a combined lens of U.N. Sustainable Development Goals and
8:30am	Introduction (S88) » Ryan Stowe		green chemistry » <u>Meghna Dilip</u> , Margaret Kerr
8:36am	Teaching High School Chemistry in a "New Normal": Strategies That Increase Engagement, Performance and Equity » Caroline Gochoco-Tsuyuki	8:30am	S218: Building Bonds: Fostering a Sense of Belonging in Large- Enrollment Chemistry Courses CP-139 Chaired by: Theodore Alivio and Alicia Altemose
8:57am	Strengthening College Readiness: Collaborative Research and Communication Between High School and College STEM Educators » Eric Davenport, Kimberley Frederick	8:30am	Introduction (S218) » Alicia Altemose
9:18am	More preparation for college chemistry is a good thing, right? Not always. » Binyomin Abrams	8:36am	(Withdrawn) Expanding the Teaching Team: Undergraduate Learning Assistants in General Chemistry » Paula Weiss





Continued from Monday, 29 July		8:30am	S61: Engaging Students in Organic Chemistry CP-155
8:57am	A culture of Care in Chemistry Classrooms		Chaired by: Patricia Kreke and Animesh Aditya
9:18am	 » <u>Iovita Ogechi Daraezinwa</u> Active Learning at Scale: Enhancing Academic Outcomes in Introductory Chemistry » <u>Kimberly Arnold</u> 	8:30am	Introduction (S61) » Patricia Kreke
9:39am	Social interactions increase belonging in collaborative POGIL classrooms » Charity Lovitt, Tracey Murray, Matthew Horn, Olga Glebova, Giselle Mak, Darian Castillo	8:36am	A Sophomore Organic Chemistry Laboratory Course from the Undergraduates to the High School Students in a Summer Program » Niharika Botcha
8:30am	S214: Active Learning Strategies in Chemistry with Large Enrollment Lectures CP-153 Chaired by: Rebecca Loy	8:57am 9:18am	Strategies for Addressing Post-COVID Deficits in a Large Enrollment Organic Chemistry Course » Alicia Frantz Colorleting 411 NAMP and 436 NAMP Chemisal Shifts in Samples
8:30am	Introduction (S214) » Rebecca Loy	3.10diii	Calculating 1H-NMR and 13C-NMR Chemical Shifts in Samples Prepared by Students » Christine Hermann
8:36am	The Effectiveness of Undergraduate Learning Assistants in Large- Enrollment Courses Across Different Learning Spaces » <u>Anna Curtis</u> , <u>Carribeth Bliem</u> , <u>Danielle Zurcher</u>	9:39am	Enhancing Spectroscopy Learning in the Undergraduate Classroom » Christine Theodore
8:57am	Use of Structured Learning Assistants in Large STEM courses » <u>Aleeta Powe</u> , Lenore Hoyt, Danielle Franco, Jadwiga Kuta, Geoffrey Bailey	8:30am	S36: Assessment Instruments: Design, Development, and Evaluation <i>CP-201</i> Chaired by: Molly Atkinson and Jack Barbera
9:18am	Effectiveness of Adding Learning Assistants into General Chemistry I at a Hispanic Serving Institution » Cynthia Luxford, Case Lasater, Manishabal Kaur, Alice Olmstead, Eleanor Close, Li Feng, Heather Galloway	8:30am	Introduction (S36) » Molly Atkinson
9:39am	Flipping After a Pandemic: A Case Study Over Two Years » <u>Stephen George-Williams</u> , Sue Hemsley, Fran van den Berg, Timothy Lee	8:36am	Evaluation of the Departmental Climate around Diversity, Equity, and Inclusion (DCaDEI) Survey » <u>Lu Shi</u> , Christiane Stachl, Maia Popova





Continued from Monday, 29 July		9:39am	Engaging College Chemistry Faculty in Collaborative Action Research for Professional Development
8:57am	Measuring Affect: Validity and Reliability of the AMS-C in		» <u>Abdul Rauf</u> , Donald Wink, Minjung Ryu
	Postsecondary Inorganic Courses » <u>Justin Pratt</u> , Anne Bentley, Shirley Lin, Jeffrey Raker, Barbara Reisner, Sheila Smith, Joanne Stewart	8:30am	S177: Assessment and Measurement in Research and Practice <i>CP-211</i> Chaired by: Kristen Murphy
9:18am	Investigating How Chemistry Students' Reported Challenges Inform the Relationship between Mindset and Academic Performance	8:30am	Introduction (S177) » Kristen Murphy
	» <u>Scott Lewis</u> , Betul Demirdogen	8:36am	The many flavors and opportunities for modeling national norms
9:39am	Measuring mindset more accurately with the Undergraduate Lay Theories of Abilities (ULTrA) Survey » Lisa Limeri, Nathan Carter, Franchesca Lyra, Joel Martin, Halle		» <u>David Schreurs</u> , Jaclyn Trate, Sachin Nedungadi, Olga Michels, Chrystal Bruce, Melissa Reeves, Patricia Kreke, Keith Marek, Thomas Pentecost, Jeffrey Raker, Kristen Murphy
	Mastronardo, Jay Patel, Erin Dolan	8:57am	Advancing Equity in Chemical Education Research: An Inclusive
8:30am	S156: Educational Research in the Science Classroom <i>CP-208</i>		Approach to Structural Equation Modeling Path Analysis with Multigroup Moderation » Ronia Kattoum, Mark Baillie
	Chaired by: Melody Jewell	9:18am	North vs. South: An Instructor's View on the Assessment of
8:30am	Introduction (\$156) » Melody Jewell		Student Performance in Multiple Choice Questions in Organic Chemistry Laboratory Final Exam
	" <u>iviciody jewen</u>		» <u>Robert Torregrosa</u>
8:36am	Integrating Quantitative Data Collection and Analysis into Chemistry Demonstrations	9:39am	Quantitative Assessment of Self Reported Student Learning Gains in a Biochemistry Lab CURE
	» <u>Tom Kuntzleman</u>		» <u>Arthur Sikora</u> , Monica Aguiar, Santanu De, Ambika Kapil, <u>Omar Saleh</u> , Radleigh Santos, Raghavi Vuppala
8:57am	Incorporating Action Research into the M.S. Chemistry – Chemistry Education Program at South Dakota State University » Melody Jewell, Matt Miller	8:30am	S260: From Theory to Practice: Showcasing How CER Researchers Apply Theories and Methods for Inquiry CP-220 Chaired by: Jon-Marc Rodriguez
9:18am	Teachers as Researchers: Implementing Action Research in the Chemistry Classroom » Ryan Johnson	8:30am	Introduction (S260) » Jon-Marc Rodriguez





Continued from Monday, 29 July		9:39am	Moving Away From Experiment of the Week: Creating a More Cohesive General Chemistry Lab Experience
8:36am	Investigating Undergraduate Student Perceptions Related to Academic Integrity: Theoretical and Methodological	0.00	» <u>Graeme Wyllie</u>
	Considerations » Jon-Marc Rodriguez	8:30am	S34: Activation Barriers to Well-being: Challenges and Approaches to Promoting Well-being for Students, Faculty, and Staff CP-287
8:57am	Mapping instructor epistemologies as they prompt for and evaluate knowledge products		Chaired by: Margaret Meadows
	» <u>Nicole Greco</u> , Kimberly DeGlopper, Cara Schwarz, Rosemary Russ, Ryan Stowe	8:30am	Introduction (S34) » Kathryn Kloepper
9:18am	Social science research paradigms and their impact on data interpretation within chemistry education research » <u>Stephanie Feola</u> , Lundon Pinneo, Ronia Kattoum, Michael Moore, Mark Baillie	8:36am	Promoting Well-being and Learning in the Classroom » Holly Currie
9:39am	Feminist Methods for Chemistry Education Research » Elizabeth Day, Karen Santillan, Jeffrey Olimpo	8:57am	Potential Effects of Undergraduate Research Participation on Student Well-being » Evelyn Boyd, Kelly Lazar
8:30am	S25: General Chemistry Lab: Curriculum and Best Practices CP-222 Chaired by: Jenine Maeyer	9:18am	Achieving Outcomes While Focusing on Student Self-Care in the Analytical Classroom » Gretchen Potts
8:30am	Introduction (S25) » Jenine Maeyer	9:39am	Ten Minutes a Semester: Updates on a Wellness Intervention » Kathryn Kloepper, Margaret Meadows
8:36am	Characterizing Student Engagement in Planning Investigations in a Thermochemistry-Based Project in the General Chemistry Lab » Oscar Judd, Lyn Haugh, Ruhi Rahman	8:30am	S199: Best Practices in Academic Advising and Mentoring CP-297 Chaired by: Amanda Carroll
8:57am	Open-Inquiry Project-Based General Chemistry Lab: We Did It, You Can Too » <u>Sara Almansberger</u> , <u>William Kennerly</u> , Cindy Sood	8:30am	Introduction (S199) » Amanda Carroll
9:18am	Incorporating Inquiry and Instrumental Analysis in General Chemistry Laboratory » Kyle Knust	8:36am	Chemistry Advising at Tennessee Tech University- Experiences and Advice With a Student Centered Focus » Amanda Carroll





Continued from Monday, 29 July		8:30am	S241: ChemEd X Presents Demonstrations to Engage Your Students and Augment Student Learning
8:57am	Communicating Information to Students via Advising » Amy Gottfried		JSB-121 Chaired by: Deanna Cullen
9:18am	The Development of an Al Academic Advising Assistant to Support Underserved, First Time in College, and Transfer Students in a Chemistry and Physics Department.	8:30am	Introduction (S241) » <u>Deanna Cullen</u>
	» <u>Christopher Randles</u> , Zhongzhou Chen, Maria Langworthy, Mary Nelson, Jana Ibrahim	8:36am	Dollar Store Demonstrations » <u>Karen Sorensen</u>
9:39am	Empowering Underrepresented Students in Science Education Through Personalized Coaching » Stephanie Santos-Diaz	8:57am	Am I Breaking Bonds? » Scott Milam
8:30am	S255: Biochemistry Education: Discussions of the Lecture Learning Environment JSB-103 Chaired by: Carly Schnoebelen	9:18am	Pedagogy for Engaging Demonstrations for the High School Classroom » Chad Husting
8:30am	Introduction (S255) » Carly Schnoebelen	9:39am	Simple and Effective Demonstrations for 11/AP Chemistry Using Simple Chemicals and Equipment » Michael Jansen
8:36am	Using Augmented Reality in Molecular Case Studies to Enhance Biomolecular Structure-Function Explorations in Lecture Courses » Didem Vardar Ulu, Saif Ragab, Swati Agrawal, Shuchismita Dutta	8:30am	S237: Learning Chemistry Beyond the Traditional Classroom JSB-203 Chaired by: Marco Zimmer-De Iuliis and Svetlana Mikhaylichenko
8:57am	From Competence to Practice: Engaging with Relational Ontology for a Post-Human Framework to Investigate Biochemistry Students Learning With External Representations » Song Wang, Stanley Lo, Thomas Bussey	8:30am	Introduction (S237) » Marco Zimmer-De Iuliis, Svetlana Mikhaylichenko
9:18am	* Song Wang, Stanley Lo, Mornas Bussey Exploring Biochemistry Students' Mechanistic Reasoning in Metabolism * Sara Johnson, Sharifa Love-Rutledge, Keenan Noyes	8:36am	Bringing Significant Scientific Discoveries to Life: Executing a Travel Class that Connects the History of Science and Chemistry with Cultural Events » Sharon Hamilton, Sara Hubbard
9:39am	Panel Discussion (S255) » Carly Schnoebelen	8:57am	Exploring the Value of Video Beyond Lecture Recordings » Silas Towne





9:18am Connecting Classroom Concepts to Daily Life Using the Podcast		8:30am	W179: The POGIL Project Workshop: Fundamentals of POGIL JSB-114 Chaired by: Laura Parmentier
	Chemistry For Your Life » Melissa A. Collini		The POGIL Project Workshop: Fundamentals of POGIL » Laura Parmentier, Joan Roque
8:30am	S267: Chemistry Education Research: Graduate Student Research Symposium JSB-321 Chaired by: Michelle Herridge	8:30am	W2222: Using Pipet Bulb Rockets to Introduce Stoichiometry JSB-208 Chaired by: Bean Burr
8:30am	Introduction (S267) » Michelle Herridge		Using Pipet Bulb Rockets to Introduce Stoichiometry » Bean Burr
8:36am 8:57am	Equilibrium Phenomenon » <u>Veeda Scammahorn</u> , Melanie Cooper	8:30am	W186: Centering High School Chemistry Class on Making Sense of Phenomena JSB-218 Chaired by: Brie Bradshaw
9:18am	» Onyinye Ikenyirimba, Vicente Talanquer Cognitive Resource Activation by Chemistry Graduate Students and Faculty when Discussing Entropy » Jennifer England, Rebecca Weber, Molly Atkinson		Centering High School Chemistry Class on Making Sense of Phenomena » Brie Bradshaw, Adam Schafer, Lindsay Wells, Emily Adams, Ryan Stowe
9:39am	Investigating Students' Mechanistic Reasoning of Solubility Equilibria Concepts from General Chemistry through Graduate Chemistry » Uche Osuji, Suazette Mooring	8:30am	W153: From pedagogical research to classroom implementation <i>JSB-231</i> Chaired by: Jack Huang
8:30am	W73: Inclusive first day and syllabus tips //SB-108		From pedagogical research to classroom implementation » <u>lack Huang</u>
	Chaired by: Sarah Kennedy Inclusive first day and syllabus tips » Sarah Kennedy, Merrie Winfrey, Kristina Stefaniak	8:30am	W272: Transforming Chemistry Education: The Power of Personification, Storytelling, and Inclusivity JSB-243 Chaired by: Rajasree Swaminathan





Continued from Monday, 29 July		8:30am	W152: Fueling Education Transformation: The Dynamic Chemistry of Community-Based Learning
	Transforming Chemistry Education: The Power of Personification, Storytelling, and Inclusivity		JSB-347 Chaired by: Carmen Velez, PhD
0:20	» Rajasree Swaminathan		Fueling Education Transformation: The Dynamic Chemistry of Community-Based Learning
8:30am	S32: Inclusive Practices for Unrepresented Groups in STEM JSB-261M Chaired by: Nicole Lapeyrouse and Tamra Legron-Rodriguez		» <u>Carmen Velez, PhD, Yi Jin Gorske</u> , <u>Emily Lesher, PhD</u> , <u>Wendy E. Schatzberg, PhD</u> , <u>Melanie DiLorenzo</u> , <u>Ria J. Betush, PhD</u> , <u>Kamila Deavers, Ph.D</u>
8:30am	Introduction (S32) » Nicole Lapeyrouse	8:30am	W224: Computational Chemistry in Your Learning Space <i>JSB-357</i> Chaired by: Jason Sonnenberg
8:36am	m Inclusive Pedagogy for Neurodivergent Chemistry Students » Christin Monroe		Computational Chemistry in Your Learning Space » Jason Sonnenberg, Angela Migues
8:57am	Exploring Socializing Experiences of Students Representing Historically Marginalized Groups in Chemistry Doctoral Programs » Adeesha Jayathilaka, Minjung Ryu	10am	Break
9:18am	Empowering the Next Generation of Latinas in STEAM » Liz Diaz	10:15am	S86: Survival Skills 101: A Guide for Newer Teachers CP-103 Chaired by: Amiee Modic
9:39am	Meeting Students Where They Are: Transformation of a Professional Development Course as Part of an NSF S-STEM Funded Support Program	10:15am	Introduction (S86) » Amiee Modic
8:30am	» <u>Brigitte Ramos</u>		Pedagogy for College Chemistry: Training Future Faculty » Betsy Ratcliff, Michelle Richards-Babb
o.suaiii	W232: Reimagining Introductory Chemistry Laboratory Curriculum: Skills-Based, Competency-Focused Lab Curriculum JSB-337 Chaired by: Sean Mo	10:57am	Nurturing Inquiry: Simple Phenomena for New Chemistry Teachers » Eric Davenport
	Reimagining Introductory Chemistry Laboratory Curriculum: Skills-Based, Competency-Focused Lab Curriculum » Sean Mo, Simba Nkomo	11:18am	Panel discussion (S86) » Amiee Modic





Continued	from Monday, 29 July
10:15am	S263: The Evolution of ALEKS Organic Chemistry CP-111 Chaired by: Elizabeth Walters
10:15am	Introduction (S263) » Elizabeth Walters
10:21am	Employing ALEKS to Maximize Student Potential in Organic Chemistry » Elizabeth Walters
10:42am	The DNA of an ALEKS Organic Learning Objective » Brandon Dietrich
11:03am	New Challenges for ALEKS in Organic Chemistry » Christopher Grayce
11:24am	Adaptive Homework Platforms in Large Classroom Settings » Andrea Baldwin
10:15am	S242: Integrating Green Chemistry and Sustainability into Chemistry Education CP-114 Chaired by: Loyd Bastin and Jonathon Moir
10:15am	Introduction (S242) » Loyd Bastin
10:21am	Green chemistry and the U.N. Sustainable Development Goals: Harnessing their combined power » Meghna Dilip, Margaret Kerr
10:42am	An educational framework for teaching chemistry using a systems thinking approach » Vicente Talanquer, Alisha Szozda

11:03am	Sustainable polymers in the classroom and laboratory: Teaching a systems thinking approach towards responsible chemistry innovations » Jane Wissinger
11:24am	Q&A Session (S242) » Loyd Bastin
10:15am	S218: Building Bonds: Fostering a Sense of Belonging in Large- Enrollment Chemistry Courses CP-139 Chaired by: Theodore Alivio and Alicia Altemose
10:15am	Introduction (S218) » <u>Alicia Altemose</u>
10:21am	CAMP: Chemistry Applications Media Projects - An Online Chemistry Learning Community » Josh Edwards, Zachary Martinez, Alicia Altemose
10:42am	The role of undergraduate laboratory assistants in bridging the divide between instructors and students in General Chemistry courses. » Lea Gustin, Stephen Block
11:03am	Synergistic Transformations: Interplay of Research Initiatives in Chemical Education and Pedagogical Practice » Resa Kelly, John Kim
11:24am	The Summer Enrichment Chemistry Workshop: Empowering Students for Success » Rita Hatfield, Mustafa Demirbuga, Donald Wink
10:15am	S214: Active Learning Strategies in Chemistry with Large Enrollment Lectures CP-153 Chaired by: Rebecca Loy





Continued from Monday, 29 July		11:03am	Effectiveness of Active Learning Techniques Coupled with Student Self-Reflection in an Organic Chemistry Classroom at a 4-Year
10:15am	Introduction (S214) » Rebecca Loy		Public College » Ajay Mallia
10:21am	Semi-Flipped Technique to Engage General Chemistry Students » Mohammad Rabbani	11:24am	Bridging the Gap Between Organic Chemistry and Biochemistry at a Regional Campus » Ryan Yoder, Renee Bouley
10:42am	Distributed Active Learning (DAL): An Approach to Reduce Class Size in Large Enrollment Courses » Ted Clark, Rebecca Ricciardo, Daniel Turner	10:15am	S82: Small Teaching - Making Modest but Powerful Changes to Improve Student Learning CP-183 Chaired by: Kevin Stewart
11:03am	Making Large-Enrollment Classes Seem Smaller – A Menu of Effective Techniques » Aleeta Powe, Lenore Hoyt, Sarah Zurkhulen, Haley McCoy	10:15am	Introduction (S82) » <u>Kevin Stewart</u>
11:24am	Pedagogical Reform in Introductory Chemistry: Impacts on Student Attitudes and Learning » Nicole James, Kodinna Anachebe	10:21am	Spaced Retrieval Practice in Introductory Chemistry Courses: Designing Learning Objectives and Questions » Lenore Hoyt, Campbell Bego, Patricia Ralston, Jason Immekus, Keith Lyle
10:15am	S61: Engaging Students in Organic Chemistry <i>CP-155</i> Chaired by: Patricia Kreke and Animesh Aditya	10:42am	Student Study Plan Reflection Assignment: A Small Intervention to Improve Student Learning » Stephanie Brouet, Jennifer Chaytor, M. Patricia Cavanaugh
10:15am	Introduction (S61) » Patricia Kreke	11:03am	Establishing a Growth-Mindset Framework in the Chemistry Classroom
10:21am	Finding the Time for Active Learning in Organic Chemistry and Why It's Worth It » Brian Woods	11:24am	» <u>Kevin Stewart</u> Making Stoich Stick » <u>Laura Prescott</u>
10:42am	Helping Students Bridge Between General Chemistry and Organic Chemistry: Introducing Mindful Doodling into Organic Chemistry I Courses at Georgia Gwinnett College » Michael Morton	10:15am	S36: Assessment Instruments: Design, Development, and Evaluation <i>CP-201</i> Chaired by: Molly Atkinson





Continued from Monday, 29 July		11:03am	Making "Electrons in Atoms" a Relevant and Engaging Curriculum Unit that Incorporates the Everyday Life of Non-College Bound
10:15am	Introduction (S36) » Jack Barbera		Students » <u>Brenna McIlvoy</u> , Susan Wiediger
10:21am	Development and Evaluation of a Measure of Student By-in in Undergraduate Chemistry Laboratory Courses » Elizabeth Vaughan, Jack Barbera	11:24am	Beyond the Spectacle of the Hydrogen Balloon Demonstration, Increasing the Impact of Demonstrations on Learning » Daniel Willems
10:42am	Supporting chemistry students' science practice self-efficacy » Leah Zohner, Sachel Villafane-Garcia, Alena Moon	10:15am	S132: The Theory and Practice of Analytical Chemistry In the Classroom CP-211 Chaired by: Matt Queen
11:03am	Development and validation of the Perceptions of Grading Schemes instrument » Brandon Yik, Haleigh Machost, Adriana Streifer, Michael Palmer, Lisa Morkowchuk, Marilyne Stains	10:15am	Introduction (S132) » Matt Queen
11:24am	Assessing Answer-Until-Correct Item Validity » Kristen Murphy, David Schreurs, Jaclyn Trate, Shalini Srinivasan, Melonie Teichert, Cynthia Luxford, Jamie Schneider	10:21am	Investigation of Student Understanding and Attitudes Towards an Analytical Chemistry Laboratory Case Study on the East Palestine Train Derailment » Nicole Karn
10:15am	S156: Educational Research in the Science Classroom CP-208 Chaired by: Melody Jewell	10:42am	Reframing the instrumental chemistry curriculum: Imbedding a comprehensive conceptual framework within professional skill-building, guided-inquiry activities » Juliette Lantz, Caryl Fish
10:15am	Introduction (S156) » Melody Jewell	11:03am	Formulating Learning Goals, Tasks, and Assessment Strategies to Integrate Professional Skills into Classroom Activities » Caryl Fish, Juliette Lantz
10:21am	Measurement of Time to Interpret and Draw Four Different Representations of Organic Molecules » <u>Daniel Silverio</u> , Julianna Decker, Emily Diproperzio, Scott Buzzolani, Matthew Mistretta, Aleksandra Bugajczyk, Samantha Elezi	10:15am	S260: From Theory to Practice: Showcasing How CER Researchers Apply Theories and Methods for Inquiry CP-220 Chaired by: Jon-Marc Rodriguez
10:42am	Student Generated Connections to Chemistry Content in Introductory Chemistry » Michael Hands Hands	10:15am	Introduction (S260) » Jon-Marc Rodriguez





Continued	from Monday, 29 July
10:21am	A Semiotic Approach to Studying Students' Representational use During Collaborative Impasses » Joel Beier, Martina Rau, Sam Pazicni
10:42am	Conceptual Analysis: Modeling Student Understandings of Electron Configurations » Morgan Vincent, Neil Hatfield
11:03am	Leveraging the Pedagogical Content Knowledge model to understand how instructors' prior knowledge and students' difficulties affect symmetry instruction » Lu Shi, Shanna Hilborn, Zoe Edmonson, Sam Pazicni, Maia Popova
10:15am	S25: General Chemistry Lab: Curriculum and Best Practices CP-222 Chaired by: Jenine Maeyer
10:15am	Introduction (S25) » Jenine Maeyer
10:21am	Reimagining the Chemistry On-Ramp: Accessible, Affordable Scaffolding in the General Chemistry Laboratory » Karen Downey, Sarah Wolf, Andrew Roering, Jeff Werner
10:42am	Linking Core Concepts and Competencies: Towards an Integrated Framework for General Chemistry » Vijay Vyas, Scott Reid
11:03am	When Curricular Emphases Change » <u>Stephen Block</u> , Lea Gustin
11:24am	Transition Metal Coordination Chemistry Lab Re-Design » Ramona Heitmann

10:15am	S34: Activation Barriers to Well-being: Challenges and Approaches to Promoting Well-being for Students, Faculty, and Staff <i>CP-287</i> Chaired by: Kathryn Kloepper
10:15am	Introduction (S34) » Kathryn Kloepper
10:21am	Advisor-Advisee Relationships in Chemistry Doctoral Programs: Conflict Resolution and Mental Health » Tingting Qu, Jordan Harshman
10:42am	Overcoming Adversity in the Classroom: Using a Mixed-Reality Training Simulator to Instill Resilience Among Graduate Teaching Assistants » Jabdiel Laboy Santana, AJ Sona, Chelsea LeNoble, Erin Saitta
11:03am	Tools, Tips, and Resources: A Time Management Workshop for First-Year Graduate Teaching Assistants » Daria Sokic-Lazic, Sebastian Arteaga
11:24am	Morning Panel Discussion (S34) » <u>Kathryn Kloepper</u>
10:15am	S255: Biochemistry Education: Discussions of the Lecture Learning Environment JSB-103 Chaired by: Carly Schnoebelen
10:15am	Introduction (S255) » Carly Schnoebelen
10:21am	Utilization of a Problem-Based Learning Activity in a Nonmajors Biochemistry Course » Daniel Landfried





Continued	Continued from Monday, 29 July			
10:42am	Effective Pedagogies in Biochemistry Lecture at a Regional-Public University » Ashley M. Loe			
11:03am	Assessing Depth of Knowledge and Understanding of Protein Structure from Individual Student-created Activities in a First-Semester Biochemistry Course » Stephen Testa			
10:15am	S241: ChemEd X Presents Demonstrations to Engage Your Students and Augment Student Learning JSB-121 Chaired by: Deanna Cullen			
10:15am	Introduction (S241) » Deanna Cullen			
10:21am	The Material History of Soap: Thirty Demonstrations Exploring the Beauty, Utility, and Versatility of Soap » Julian Silverman			
10:42am	Chemical Demonstrations with Household Items » Tom Kuntzleman			
11:03am	Q&A Session (S241) » <u>Deanna Cullen</u>			
11:24am	Conductivity Demos: Teaching Chemistry with "Current Events" » Michael Farabaugh			
10:15am	S237: Learning Chemistry Beyond the Traditional Classroom JSB-203 Chaired by: Marco Zimmer-De Iuliis and Svetlana Mikhaylichenko			

10:15am	Introduction (S237) » Marco Zimmer-De Iuliis, Svetlana Mikhaylichenko
10:21am	How to Navigate the Content vs. Context Balance in General Chemistry » Bradley Fahlman
10:42am	Investigating the Impact of Aquatic Chemistry Focused Activities on Undergraduate Students' Interest and Understanding of Aquatic Chemistry » Heike Gomez, Sonia Miller Underwood
11:03am	Q&A Session (S237) » <u>Marco Zimmer-De Iuliis</u> , <u>Svetlana Mikhaylichenko</u>
10:15am	S267: Chemistry Education Research: Graduate Student Research Symposium JSB-321 Chaired by: Michelle Herridge
10:15am	Introduction (S267) » Michelle Herridge
10:21am	A Perceptual Learning-Based Intervention Study of Molecular Polarity and the Role of Molecular Representations » Cheryl Lavoie, Christopher Bauer
10:42am	Characterizing Undergraduate Students' Cognitive Resource Activation when Solving VSEPR Theory Problems » Olajumoke Ayeni, Molly Atkinson
11:03am	How Ordering Concrete and Abstract Representations in Intermolecular Force Chemistry Tasks Influences Students' Thought Processes on the Location of Dipole-Dipole Interactions » Isaiah Nelsen, Ayesha Farheen, Scott Lewis
11:24am	Proficiency in Structure Decoding: Exploring the impact of structural features on students' consideration of resonance » Irina Braun, Nicole Graulich





Continued from Monday, 29 July		11:24am	Panel Discussion and Q&A (S32) » Nicole Lapeyrouse
10:15am	W162: Integrating Artificial Intelligence in Chemistry Education: Strategies for Enhancing Higher Ed Learning JSB-108 Chaired by: Corey Beck	11:45am 11:45am	Lunch Exhibit Hall Open
	Integrating Artificial Intelligence in Chemistry Education: Strategies for Enhancing Higher Ed Learning » Corey Beck	12pm	Gatton Student Center, Grand Ballroom B1: Two Year College Chemistry Consortium (2YC3) GSC 162 (Cats Den)
10:15am	W294: Digital Learning Strategies for K-12 Chemistry Classrooms <i>JSB-243</i> Chaired by: Dorothy Holley		Chaired by: Laura Anna and Melanie Harvey
	Digital Learning Strategies for K-12 Chemistry Classrooms » Dorothy Holley	12pm	B4: Why did I walk into this room? An ADHD social hour <i>GSC 330AB</i> Chaired by: Sara Johnson
10:15am	S32: Inclusive Practices for Unrepresented Groups in STEM JSB-261M Chaired by: Nicole Lapeyrouse and Tamra Legron-Rodriguez		
10:15am	Introduction (S32) » Nicole Lapeyrouse	12pm	B3: Artificial Intelligence and Science Education <i>GSC 330C</i> Chaired by: Brent Eldridge
10:21am	Recruiting, Retaining, and Preparing Underrepresented STEM Students » Mark Jensen	12pm	B8: DivCHED CCCE - closed meeting
10:42am	DEI in Practice at DePaul » Timothy French	· _ p	GSC 331 Chaired by: Jonathan Gutow
11:03am	ICABL Workshops: A Community of Practice for Diversifying Leadership and Representation in Biochemistry and Molecular Biology Education » <u>Kimberly Lane</u> , Jennifer Bobenko, Kimberly Cortes, Victoria Del Gaizo Moore, Daniel Dries, Peter Kennelly, <u>Jennifer Loertscher</u> , Ludmila Tyler	12pm	Chemists Who Craft GSC 350C Chaired by: Annelise Gorensek-Benitez





Continued from Monday, 29 July		2:06pm	Incorporating Science and Engineering Practices into Classroom Activities » Jeramy DeBry
1pm	B10: Early Career Chemistry Education Scholars Committee GSC 162 (Cats Den) Chaired by: Olivia Crandell	2:27pm 2:48pm	The ChemClub Program » Jennifer Fees, Dorothy Holley Science Coaches Program » Pradip Misra
1pm	B18: Bridging the Gap Between Secondary and Higher Education Chemistry GSC 330AB	3:09pm	Incorporating American Association of Chemistry Teachers (AACT) multimedia resources into your chemistry curriculum » Jeramy DeBry
	Chaired by: Ariel Serkin	2pm	S242: Integrating Green Chemistry and Sustainability into Chemistry Education CP-114 Chaired by: Loyd Bastin and Amelia Anderson-Wile
1pm	B20: Tabletop Games and Boardgames GSC 330C Chaired by: David Crisostomo	2pm	Introduction (S242) » Loyd Bastin
		2:06pm	Green chemistry modules: Creation and implementation using Faculty Mentoring Networks (FMNs) as an innovative approach
1pm	B6: American Association of Chemistry Teachers <i>GSC 331</i> Chaired by: Jeramy DeBry	2:27pm	» <u>David Laviska</u> , <u>Sarah Prescott</u> Isolation of microplastics and student perceptions of their
	chanca syrjeranny bebry		environmental footprint » <u>Kelly Hall</u> , <u>Amelia Anderson-Wile</u>
2pm	S103: Opportunities from AACT: Programs and Professional Learning <i>CP-111</i> Chaired by: Jennifer Fees and Jeramy DeBry	2:48pm	Creating a culture of sustainability and green chemistry at Widener University » Loyd Bastin
2pm	Introduction (S103) » <u>lennifer Fees</u>	3:09pm	Fostering a culture of sustainability; Is teaching the principles of green chemistry sufficient? » David Laviska





Continued from Monday, 29 July		2:48pm	Beyond Active Learning: Using 3-Dimensional Learning to Create Scientifically Authentic, Student-Centered Classrooms
2pm	S133: Active and Inquiry Learning in the Chemistry Teaching Laboratory CP-139 Chaired by: Alex Grushow and Melissa Reeves	3:09pm	 » Melanie Cooper Leveraging Practice Exams for Test-Enhanced Learning: A Multifaceted Approach » Matt Stoltzfus
2pm 2:06pm	Introduction (\$133) » Alex Grushow Guided-inquiry capstone experiments in genchem labs to promote critical thinking	2pm	S61: Engaging Students in Organic Chemistry <i>CP-155</i> Chaired by: Patricia Kreke
2:27pm	» John Farrar Developing scientific writing abilities across the laboratory	2pm	Introduction (S61) » Patricia Kreke
2,27,5111	 curriculum through guided and active learning cycles » Emma Johnson, Eugene Wagner, Michelle Morgan, Grace Murray 	2:06pm	Carbohydrate Sweetener Identification (CSI): An Undergraduate Laboratory Experiment to Identify Carbohydrates and Non- Nutritive Sweeteners
2:48pm	What to do with only a single semester of physical chemistry lab? » <u>Alex Grushow</u>		» <u>Ann E. Shinnar</u>
2pm	S214: Active Learning Strategies in Chemistry with Large Enrollment Lectures CP-153 Chaired by: Rebecca Loy	2:27pm 2:48pm	Teaching Medicinal Chemistry as Context for Concepts in Physical Organic Chemistry » Sarah Dimick Gray Pushing Arrows in Enzyme Active Sites: Anchoring a Medicinal
2pm	Introduction (S214) » Rebecca Loy		Chemistry Elective with Fundamentals of Organic Chemistry » Animesh Aditya
2:06pm	"Is Didactic Lecturing Dead?": Crafting a Dynamic Learning Experience Through Playposit in a Large Enrollment Extended General Chemistry » Christine Altinis-Kiraz	3:09pm	Development of the "Active Atom" Technique to Increase Student Proficiency in Proposing and Interpreting Mechanisms in Organic Chemistry » Daniel Silverio
2:27pm	Coupling iClicker And Peer-To-Peer Learning to Maintain a High Engagement of the Students in Large Enrollment STEM Classes » Jelena Samonina	2pm	S217: Cultivating Inclusivity and Equity in the Classroom <i>CP-179</i> Chaired by: Alexandra Ormond





Continued from Monday, 29 July		2:48pm	Different Types of Validity Evidence Gathered During the Development of a Resonance Concept Inventory
2pm 2:06pm	Introduction (S217) » Alexandra Ormond Generating Chemistry: Community Building, Metacognition, and the First Day of Class » Allison Kelly	3:09pm	» Grace Tetschner, <u>Sachin Nedungadi</u> Using the organic chemistry representational competence assessment (ORCA) to understand student competence with representations of molecular structure » <u>Lyniesha Ward</u> , Fridah Rotich-Too, Jeffrey Raker, Regis Komperda, Maia Popova
2:27pm 2:48pm	Redesign of General Chemistry – Who Is It Really Helping? » Estelle Lebeau Impact of Learning Assistants on Students' Sense of Inclusion and Identity Within the STEM Classroom	2pm	S175: Reflections from Pandemic Teaching and Beyond: Caring for our Students While Learning to Care for Ourselves and Each Other <i>CP-208</i> Chaired by: Clarissa Sorensen-Unruh
3:09pm	» <u>Elijah Roth</u> , Karstin DuPont, Kaitlyn Fitzgerald, Bradley McCoy Using Student Faculty Partnership Program (SFPP) To Enhance Inclusivity in Active Learning Classrooms. » <u>Sari Paikoff</u>	2pm 2:06pm	Introduction (S175) » Clarissa Sorensen-Unruh COVID and the Nature of Science: Bringing in Real-Life Experiences to the General Chemistry Curriculum
2pm	S36: Assessment Instruments: Design, Development, and Evaluation CP-201 Chaired by: Molly Atkinson Introduction (S36)	2:27pm	» <u>Geri Kerstiens</u> COVID Impact on Freshman Student Preparedness for General Chemistry » <u>Kathleen Morrissey</u> , Alex Ma
2:06pm	» Jack Barbera Two instruments for assessing student green chemistry	2:48pm	Student Engagement in Makeshift HyFlex General Chemistry Courses » Jayashree (Jay) Ranga
	knowledge: the Green Chemistry Generic Comparison (GC)2 prompt and the Assessment of Student Knowledge for Green Chemistry Principles (ASK-GCP) » Krystal Grieger, Annie Schiro, Alexey Leontyev	3:09pm	Care in the Classroom as a Tool of Transformation » Sushilla Knottenbelt, Clarissa Sorensen-Unruh
2:27pm	Adaptation and Validation of a Concept Inventory for Undergraduate Organic Chemistry » Christopher Nix, Esther Francom, Keven Luciano, Paul Lawrence, Dmitry Kolpashchikov, Erin Saitta	2pm	S132: The Theory and Practice of Analytical Chemistry In the Classroom CP-211 Chaired by: Matt Queen





Continued from Monday, 29 July		2:27pm	How are students using bonding models in chemistry?: A Knowledge-in-Pieces perspective exploring students' cognitive
2pm	Introduction (S132) » Matt Queen		and epistemic knowledge about bonding » <u>Sarah Fullington</u> , Yujian Zhang, Nicole Becker, Sam Pazicni
2:06pm	Does it Sink or Float? - Investigating Density, Hydrophilicity, and log P » David Fraley	2:48pm	Coordination class theory as a lens for understanding how undergraduate chemistry students interpret and use graphical representations as predictive tools » Ayesha Farheen, Sarah J.R. Hansen, Nicole Becker
2:27pm	Using AI to personalize learning and support student skill development in Analytical Chemistry » <u>Kimberley Frederick</u>	3:09pm	Modeling concept use through the coordination class theory: Students' (un-)productive consideration of resonance in organic chemistry tasks » Irina Braun, Nicole Graulich
2:48pm	Pick your Own Adventure: Orthogonal Methods for Analyzing Polyphenols » Amanda Buchberger, Madeline Lund, Pamela Doolittle, Dominic Colosi, Kristel Forlano, Kyoung-Shin Choi, Robert Hamers	2pm	S25: General Chemistry Lab: Curriculum and Best Practices <i>CP-222</i> Chaired by: Jenine Maeyer
3:09pm	Instructional Strategies for a Stand-Alone Instrumental Analysis	2pm	Introduction (S25) » Jenine Maeyer
	» <u>Kristina Proctor</u>	2:06pm	Students Mentoring Students: Senior Undergraduate Laboratory Instructors
2pm	S260: From Theory to Practice: Showcasing How CER Researchers Apply Theories and Methods for Inquiry		» <u>Brian Rempel</u> , Elizabeth McGinitie, James Kariuki, David King, Magrieta Snyman
	CP-220 Chaired by: Jon-Marc Rodriguez	2:27pm	Assessing Student Lab Skills Using At-Home Technique Quizzes » Faith Jacobsen
2pm	Introduction (S260) » Jon-Marc Rodriguez	2:48pm	Improving the Grading Experience: An Analysis of the Factors That Impact the Quality of Rubrics in Chemistry Laboratory Courses » Mandy Dark, Dane DeSutter
2:06pm	Knowledge in pieces theory and card sorting methodology provide complimentary information about students' knowledge of molecular symmetry » Robin Morgenstern, Sam Pazicni, Sarah Swineheart, Sarah Fullington	3:09pm	Curriculum Enhancement and Student Perception of a First-Year Laboratory Course » Daria Sokic-Lazic, John Throgmorton





Continued from Monday, 29 July		2:27pm	Integration of Career Exploration Into a Chemistry Undergraduate Degree Program
2pm	S34: Activation Barriers to Well-being: Challenges and Approaches to Promoting Well-being for Students, Faculty, and Staff <i>CP-287</i> Chaired by: Kathryn Kloepper	2:48pm	» <u>Clarice Kelleher</u> , <u>Benjamin Turnpenny</u> , Alexsa Silva An Assessment of STEM Education Research Institute's Contributions in Advancing Innovative Practices
2pm 2:06pm	Introduction (S34) » Kathryn Kloepper Departmental Climate Surveys: An Approach to Enhancing Well-Being and Creating a More Inclusive Community » Arielle Mensch, Michael Bertucci, Wendy Hill, Chip Nataro, Rebecca	3:09pm	» Patrick Wilson, Pratibha Varma-Nelson Fostering Inclusive Teaching Culture: A Case Study of Organizational Change in the Chemistry Department at the University of Iowa » Casey Wright, Lindsay Jarratt, Renée Cole, Wayne Jacobson
2:27pm	Miller, Daniel Griffith Emotions Associated with Challenging Teaching Situations: An Analysis of an Often-Ignored Aspect of Instruction » Emily Kable, Haleigh Machost, Marilyne Stains	2pm	S255: Biochemistry Education: Discussions of the Lecture Learning Environment JSB-103 Chaired by: Carly Schnoebelen and Keenan Noyes
2:48pm	Assessing and Addressing the High Fail Rates Across the Faculty of Science » Stephen George-Williams	2pm	Introduction (\$255) » Keenan Noyes
3:09pm	Safe and Inspiring Learning Environments » Samantha Glazier	2:06pm	Testing the Ability of Protein-Protein Docking Programs to Model Known Complexes: A Project for the Biochemistry Classroom » Renee Bouley, Ryan Yoder, Lauren Frank, Blaise Koehler
2pm	S49: Cross-Course or Whole Curriculum Reform Efforts <i>CP-297</i> Chaired by: Douglas Mulford	2:27pm	Introducing Activities to Enhance Literature Reading Skills in Biochemistry » Mary Kopecki
2pm	Introduction (S49) » Douglas Mulford	2:48pm	Keeping it Real in Biochemistry » Angie Spencer
2:06pm	Electrochemical Methods Across the Undergraduate Chemistry Curriculum » Ted Pappenfus	3:09pm	Panel Discussion (S255) » Carly Schnoebelen





Continued	from Monday, 29 July	2:48pm	Connecting General Chemistry With Issues that Matter to Students
2pm	S241: ChemEd X Presents Demonstrations to Engage Your Students and Augment Student Learning JSB-121 Chaired by: Deanna Cullen	2pm	» Will Wiebe-Friesen S159: Beyond Open Educational Resources (OER): User Experience, Benefits, Challenges and Opportunities JSB-213
2pm	Introduction (S241) » Deanna Cullen		Chaired by: K Joseph Ho and Jillian Stafford and Diana Habel-Rodriguez
2:06pm	Why We Standardize	2pm	Introduction (S159) » <u>Jillian Stafford</u> , <u>Diana Habel-Rodriguez</u>
	» <u>Amiee Modic</u>	2:06pm	OER Adoption and Adaptation: Customizing Resources for Diverse Learning Needs in Chemistry
2:27pm	Using Chemical Demonstrations to Highlight Student Understanding » Ryan Johnson		» <u>Mary-Kate Finnegan</u>
2:48pm	» Ryan Johnson Q&A Session (S241)	2:27pm	Using Open Educational Resources in Two Different Lower-Level Chemistry Courses
2.4ομπ	» <u>Deanna Cullen</u>	2,40,5,55	» <u>Jeffrey Pribyl</u> An OEB Journal from Conoral Chamistry to Esculty Dayslanment
2pm	S206: "Message In A Bottle": How Do We Reach Generation Z in Class?	2:48pm	An OER Journey from General Chemistry to Faculty Development » Emily Ragan
	JSB-203 Chaired by: Jim Zubricky	3:09pm	Panel Discussion (S159) » <u>K Joseph Ho</u>
2pm	Introduction (S206) » Jim Zubricky	2pm	S267: Chemistry Education Research: Graduate Student Research Symposium
2:06pm	Enhancing Engagement and Critical Thinking: Key Take-aways and Best Practices for Using Pop Culture in Introductory Chemistry		JSB-321 Chaired by: Michelle Herridge
	Classes » <u>Michele Lansigan</u> , Mac Crite	2pm	Introduction (S267) » Michelle Herridge
2:27pm	Game On! for General Chemistry: Engaging Students Through Gamified Curriculum Design » William Kennerly, Kimberley Frederick	2:06pm	Metacognition and Organic Chemistry » Nghiem Tieu, Oluwatobi Odeleye





Continued	d from Monday, 29 July		Beyond canceling: Developing authentic proportional reasoning in chemistry
2:27pm	An EpiC Quest – Finding epistemic messages in the organic chemistry lecture » Elias Heinrich, Nicole Graulich	2pm	» Brenda Royce, Mitchell Sweet W216: Empowering Tomorrow's Molecule Innovators: Design Thinking, Sustainable Solar Cells, and Digital Molecule Making
2:48pm	Beyond Arrows: Organic chemistry students' understanding of electron pushing formalism as scientific modeling » Abdul Rauf, Minjung Ryu		Workshop JSB-218 Chaired by: James Planey
3:09pm	Characterizing Students' Epistemic and Operational Atomic Modeling Knowledge » Salawat Lateef, Morgan Balabanoff		Empowering Tomorrow's Molecule Innovators: Design Thinking, Sustainable Solar Cells, and Digital Molecule Making Workshop » James Planey, Sabrina Abdulla, Nolan Green, Rachel Switzky
2pm	W189: A Day in the Life of an Academic: Case Studies in Support of Your Diversity, Equity, Inclusion (DEI) and Belonging Work JSB-108 Chaired by: Anne Baranger	2pm	S82: Small Teaching - Making Modest but Powerful Changes to Improve Student Learning JSB-221 Chaired by: Kevin Stewart
	A Day in the Life of an Academic: Case Studies in Support of Your Diversity, Equity, Inclusion (DEI) and Belonging Work » Anne Baranger, Stacey Brydges, Tracy McGill	2pm	Introduction (S82) » <u>Kevin Stewart</u>
2pm	W63: A "Micro-Scale" Community of Practice for Promoting Student Engagement in General Chemistry: Discuss, Dream, Develop, and Practice	2:06pm	Chemistry: The Coupling Science » Laura Van Dorn, Andrei Sanov
	JSB-114 Chaired by: Jill Ellenbarger	2:27pm	The Impact of Small Teaching Innovations on Student Participation and Engagement in an Upper-Level Chemistry Course at a Large Public Research University over Multiple Semesters
	A "Micro-Scale" Community of Practice for Promoting Student Engagement in General Chemistry: Discuss, Dream, Develop, and Practice		» <u>Chris Freeman</u>
	» <u>Jill Ellenbarger</u> , <u>Tricia Hahn</u>	2:48pm	The Price of Precision: Significant Figures and the Student Experience
2pm	W166: Beyond canceling: Developing authentic proportional reasoning in chemistry		» <u>Ryan Britt</u> , Melissa Weinrich
	JSB-208 Chaired by: Mitchell Sweet	3:09pm	Lab Report Revisions in Undergraduate Organic Laboratory » <u>Justine Olson</u>





Continued from Monday, 29 July			Teaming up with undergraduate Learning Assistants (LAs) to foster active and inclusive chemistry learning environments
2pm	W180: The POGIL Project Workshop: Real-world Context and POGIL <i>JSB-231</i> Chaired by: Daniel King	3:30pm	» <u>Ira Caspari-Gnann</u> , <u>Brittney Morgan</u> , <u>Katy Hosbein</u> Break
	The POGIL Project Workshop: Real-world Context and POGIL » Daniel King, Charity Lovitt	3:45pm	S229: ELIPSS and Beyond: Celebrating the work and impact of 2023 James Flack Norris Awardees Renée Cole, Juliette Lantz, and Suzanne Ruder CP-103
2pm	W150: A Chemical Inquiry: Let's Master Equilibrium!		Chaired by: Rick Moog
	Chaired by: Greg Dodd	3:45pm	Introduction (S229) » Rick Moog
	A Chemical Inquiry: Let's Master Equilibrium! » Greg Dodd	3:51pm	Stories and Insights From Five Years of the ELIPSS Project » Gil Reynders
2pm	W104: American Association of Chemistry Teachers (AACT) Resources for AP Chemistry JSB-244 Chaired by: Jeramy DeBry	4:12pm	MICRO CURE: A Course-Based Undergraduate Research Project Designed to Develop and Assess Student Skills » <u>Kimberley Frederick</u> , Maury Howard, Rebecca Hunter, Kelly Neiles, Daniel Scott
	American Association of Chemistry Teachers (AACT) Resources for AP Chemistry » Jeramy DeBry	4:33pm	Outside the ELIPSS: Using the Rubrics to Promote Career Development » Ashley Mahoney
2pm	W168: Foundations for Chemistry Education Research & Publications <i>JSB-347</i> Chaired by: Michelle Herridge	4:54pm	Panel Discussion (S229) » Rick Moog
	Foundations for Chemistry Education Research & Publications » <u>Michelle Herridge</u> , <u>Chloe Sells</u>	` Т	S66: Views from the Classrooms of Award Winning Chemistry Teachers CP-111 Chaired by: Deanna Cullen
2pm	W209: Teaming up with undergraduate Learning Assistants (LAs) to foster active and inclusive chemistry learning environments		
	JSB-357 Chaired by: Ira Caspari-Gnann	3:45pm	Introduction (S66) » <u>Deanna Cullen</u>





Continued from Monday, 29 July		3:45pm	S133: Active and Inquiry Learning in the Chemistry Teaching Laboratory
3:51pm	How to Stand Out While Also Fitting In as an Educator » Kristen Drury		CP-139 Chaired by: Alex Grushow and Melissa Reeves
4:12pm	Improve Engagement with Chemistry-Themed Brain Breaks » Melissa Hemling	3:45pm	Introduction (S133) » <u>Alex Grushow</u>
4:33pm	Developing Process Skills with POGIL » Laura Trout	3:51pm	Developing and assessing the 'stretchy-pants' lab manual; one- size can fit all! » Robin Stoodley
4:54pm	Q&A Session (S66) » Deanna Cullen	4:12pm	Observing Intermolecular Forces in Surface-Liquid Interactions: A Study of Causal Mechanistic Reasoning using Functionalized
3:45pm	S242: Integrating Green Chemistry and Sustainability into Chemistry Education		Silanes in the Undergraduate Laboratory » Robert Milligan, Donald Wink
	CP-114 Chaired by: Loyd Bastin and Kelly Hall	3:45pm	S214: Active Learning Strategies in Chemistry with Large Enrollment Lectures
3:45pm	Introduction (S242) » Loyd Bastin		CP-153 Chaired by: Rebecca Loy
3:51pm	Reimagining a Bachelor of Science in Green Chemistry for the future » Nicholas Kingsley	3:45pm	Introduction (S214) » Rebecca Loy
4:12pm	Building a green chemistry program » <u>Cynthia Woodbridge</u> , <u>Omar Villanueva</u> , Joseph Sloop, Veronica Sublett-Breeden, Kathryn Zimmerman	3:51pm	Gamification to Enhance Student Learning in Large Enrollment Lectures » Alexis Courtney
4:33pm	Exposing Students to Real Green Chemistry Projects: The Green Chemistry Challenge Awards » Stephanie Brouet	4:12pm	Student Construction of a Flow Chart to Achieve Better Engagement in a Large Enrollment Organic Chemistry Course » Rebecca Loy
4:54pm	New Real-World Cases in Green Chemistry for the undergraduate curriculum » Jennifer Tripp, Thomas Umile	4:33pm	Incorporating Peer Review as an Active Learning Tool in a Large Enrollment Introductory Biochemistry Course » Wen Yi Low, Didem Vardar Ulu





Continued from Monday, 29 July		3:51pm	A Latent Transition Analysis of How Student Attitudes Towa Science Evolve Over a Semester in General Chemistry
4:54pm	Q&A Session (S214) » <u>Rebecca Loy</u>		» <u>Oluwatobi Odeleye</u> , Oluwaseun Agunbiade, Adam Garber, Kar Nylund-Gibson
3:45pm	S61: Engaging Students in Organic Chemistry CP-155 Chaired by: Patricia Kreke and Animesh Aditya	4:12pm	Listening to Students To Transform the General Chemistry Experience » Jennifer Collins, Nicole Karn
3:45pm	Introduction (S61) » Patricia Kreke	4:33pm	Good Science Is Inclusive Science: Lessons From Analytical Chemistry » Ginevra Clark
3:51pm	Helping Pre-Health Students Prepare for the DAT and OAT: Insights into the Design and Evolution of the Organic Chemistry Subsection in the Survey of Natural Sciences » Jay Wackerly, Shakena West, Michael Wentzel, Sarah Zingales	4:54pm	Embedding a Course-Based Research Project into an Honor Capstone Course: Our Challenges and Celebrations » Amanda Glass, Kristy Howell
4:12pm	Assessing Organic Chemistry Student Perceptions of Learning through Post Exam Survey of Metacognition and Study Habits » Sari Paikoff, Rachel Campbell	3:45pm	S132: The Theory and Practice of Analytical Chemistry In th Classroom CP-211 Chaired by: Matt Queen
4:33pm	Illuminating Student Growth: Specifications Grading in Organic Chemistry » Michael Evans	3:45pm	Introduction (S132) » Matt Queen
4:54pm	Second implementation of Specifications-Based Grading for Organic Chemistry II at a PUI: Modifications from Lessons Learned during the First Implementation » Joel Karty	3:51pm	Building Student Career Competencies through Peer-Led Instrumental Chemistry » Keir Fogarty, Elizabeth McCorquodale
3:45pm	S217: Cultivating Inclusivity and Equity in the Classroom <i>CP-179</i> Chaired by: Alexandra Ormond	4:12pm	"Your Time Starts Now.": Taskmaster-esque in class activitic Instrumental Lectures » <u>Alexander Jacobs</u>
3:45pm	Introduction (S217) » Alexandra Ormond	4:33pm	Calibrating Demands on Memory to Enhance Learning in Analytical Chemistry » David Thompson





Continued	from Monday, 29 July
4:54pm	Using Digitized Image Manipulation to Reinforce Excel Skills of both Mathematical Function Creation and Graphing Abilities in Analytical Chemistry » Michael Morton, lan Krouse
3:45pm	S45: 3D Printing in Chemical Education: Engaging Students and Creating Tools for Active Learning CP-220 Chaired by: Lon Porter
3:45pm	Introduction (S45) » Lon Porter
3:51pm	3D Printable Analytical Instrument Designs for Active Learning: Inexpensive and User-Friendly Kits for Engaging Students in the Chemistry Laboratory » Lon Porter
4:12pm	Design and Construction of a 3D Printed Space-Filling Molecular Model Set » hannah martin, Brina Nguyen, <u>Jeremy Klosterman</u>
4:33pm	3D Printed Noble Metal Nanoparticle Shapes » Anne Bentley, Sara Skrabalak
4:54pm	A Thin Layer Chromatography Prelaboratory Activity Using a 3D-Printed Model to Address Student Misconceptions about Polarity and Intermolecular Forces » William Howitz
3:45pm	S47: Beyond Confirmatory Experiences: Teaching in the Chemistry Laboratory CP-222 Chaired by: David Styers-Barnett

3:45pm	Introduction (S47)
	» <u>David Styers-Barnett</u>
3:51pm	A Modified Argument-Driven Inquiry Laboratory Model as a Curriculum Transformation Tool: The Case of the Buffers Experiment
	» <u>Deborah Santos</u>
4:12pm	Community Engagement in General Chemistry: Nutrient Analysis for a Community Garden
	» Yuemei Zhang, Kim Borges, <u>Langdon Martin</u>
4:33pm	Introducing the "Big Questions" of Experimental Science to General Chemistry Lab Students
	» <u>Katie Gesmundo</u> , Veronica Berns
4:54pm	The Role of Materiality in General Chemistry Laboratory Teaching and Research
	» <u>Donald Wink</u> , Robert Milligan, Jim Coombs, Mustafa Demirbuga
3:45pm	S49: Cross-Course or Whole Curriculum Reform Efforts CP-297
	Chaired by: Douglas Mulford and Nichole Powell
3:45pm	Introduction (S49) » Douglas Mulford
3:51pm	Intentional Decreasing of the Chemistry Degree Plan Complexity » Stephanie Jones, Eric Eitrheim
4:12pm	Creating a Three-Semester General and Organic Chemistry Curriculum » Leslie Knecht, Cesar Gonzalez, Marc Knecht, James Wilson
	a <u>essue witeerit</u> , <u>eessu gonzatez</u> , mare witeerit, james witson
4:33pm	Shifting the Undergraduate Chemistry Curriculum to Enhance Student Success (SUCCESS) » Deirdre Belle-Oudry





Continued from Monday, 29 July		3:51pm	Encouraging student questions: Methods for in-class and out-of- class
4:54pm 3:45pm	Chemistry Unbound at Emory University: Implementation and Assessment Results » Douglas Mulford, Tracy McGill, Leah Williams S255: Biochemistry Education: Discussions of the Lecture Learning Environment JSB-103 Chaired by: Carly Schnoebelen and Keenan Noyes	4:12pm 4:33pm	» Kyle McElhoney Students' Challenge Perceptions Influencing Performance and Persistence Within General Chemistry » Dianna Kim, Scott Lewis Improved Motivation Through Enhanced Engagement in a Principles of Chemistry I class » Patricia Todebush, Paula Nolibos
3:45pm 3:51pm	Introduction (S255) » Keenan Noyes Making Relevant Connections of Metabolic Processes Utilizing	3:45pm	S159: Beyond Open Educational Resources (OER): User Experience, Benefits, Challenges and Opportunities JSB-213 Chaired by: K Joseph Ho and Jillian Stafford and Diana Habel-Rodriguez
	Systems Thinking » Corina Brown, Richard Hyslop	3:45pm	Introduction (S159) » Jillian Stafford, Diana Habel-Rodriguez
4:12pm	Teaching Carbohydrate Metabolism in Biochemistry Using Contemporary Examples of Synthetic and Natural Sweeteners » Ann E. Shinnar	3:51pm	LibreTexts: Past, Present and Future » Delmar Larsen
4:33pm	Strategies for Engagement in a Biochemistry Lecture » Bhavani Balasubramanian	4:12pm	The General Principles of ALEKS Product Design and How They Have Evolved » Christopher Grayce
4:54pm	Panel Discussion (S255) » Carly Schnoebelen	4:33pm	Panel Discussion (S159) » K Joseph Ho
3:45pm	S206: "Message In A Bottle": How Do We Reach Generation Z in Class? JSB-203 Chaired by: Jim Zubricky	3:45pm	S267: Chemistry Education Research: Graduate Student Research Symposium JSB-321 Chaired by: Michelle Herridge
3:45pm	Introduction (S206) » Jim Zubricky	3:45pm	Introduction (S267) » Michelle Herridge





Continued	d from Monday, 29 July
3:51pm	"Benzene is the archetype for aromaticity": Students ideas for defining aromatic, antiaromatic, and nonaromatic compounds » Rebecca Chan - Chao, Justin Pratt
4:12pm	Lessons in Symmetry: How inorganic chemistry instructors select and use representations to teach molecular symmetry » Shanna Hilborn, Lu Shi, Zoe Edmonson, Sam Pazicni, Maia Popova
4:33pm	Students' Use of Strategic Knowledge While Interrogating the Symmetry of Molecules » Robin Morgenstern, Sam Pazicni, Sarah Swineheart, Sarah Fullington
4:54pm	Towards a Model of Cognition for UV/Vis Spectroscopy » <u>Haiyan Alfulaiti</u> , Alena Moon
3:45pm	S82: Small Teaching - Making Modest but Powerful Changes to Improve Student Learning JSB-221 Chaired by: Kevin Stewart
3:45pm	Introduction (S82) » Kevin Stewart
3:51pm	Using Spaced Practice with Online Homework: Effect on Performance in Chemistry » Blain Mamiya, Hadi Arman, Sarah Oerther
4:12pm	Practicing Researchers' Perceptions of Systems Thinking in Research and Education » MaryKay Orgill, Guizella Rocabado
4:33pm	Using Science Practices to Reframe Assessment and Instruction » Deborah Herrington, Ryan Sweeder

3:45pm	W151: Copper: Two Inquiries to Begin and End the School Year JSB-243 Chaired by: Greg Dodd
	Copper: Two Inquiries to Begin and End the School Year » Greg Dodd
3:45pm	W282: Facilitating Lesson Plan Development for Chemistry Outreach Opportunities JSB-244 Chaired by: Glenn Gilyot
	Facilitating Lesson Plan Development for Chemistry Outreach Opportunities » Glenn Gilyot, John Himmelberg
5:30pm	Journal of Chemical Education/ChemEd X Town Hall Gatton Student Center, 2nd floor, Worsham Cinema Chaired by: Thomas Holme
5:30pm	Exhibit Hall Open (Hors d'oeuvres and cash bar available) Gatton Student Center, Grand Ballroom
6pm	Poster Session 1 Gatton Student Center, 2nd floor
	Hybrid General, Organic and Biochemistry at PSU Altoona » William Van Der Sluys
	Beyond the Classroom: Fostering Holistic Wellness in STEM Education at Saint Louis University
	» <u>Jacob Stefanko</u> , Merideth Vieson, Asimra Alagic
	Qualitative study on the effect of the STEM Wellness Initiative on undergraduate student wellbeing
	» <u>Merideth Vieson</u> , Jacob Stefanko, Asimra Alagic



"What if you were the Chemist?" Transformative Learning in Analytical Chemistry: A Case Study Approach Encouraging Critical Thinking and Soft Skill Development.

» Thushani Herath

An Analytical Chemistry lab cycle comparing methods for quantifying iron in supplement tablets

» Kathryn Davis, Rachael Pickett

Inquisitive lab experiments as a tool for teaching logical thought and scientific writing

» Evan Vanable

Using Undergraduates to Screen Soil for Antibiotic-Producing Species

» <u>Daniel Marous</u>, Celeste Hartings, Andy Dozal

From Research to an Undergraduate Lab Bench: Integrating C-H Activation via Iridium Catalysis into a 4-Hour Inorganic Course

» Joan Roque

Quantitative Analysis at Ashland University: Two Decades of Project-Based Instruction

» Rebecca Corbin, Jeffrey Weidenhamer

Out with the old, in with the new: the impact of Argument Driven Inquiry

» Morgan Polk, Deborah Santos

ADI Chemistry Labs' Effect On Perceived Science Practice, Science Identity, and Nature of Science

» Riona Soosaidas, Deborah Santos

Incorporation of the Extraction and Analysis of Cannabidiol from Hemp Flowers into Organic Chemistry Lab and Undergraduate Research Curricula

» <u>Treasure Sucheck</u>, Faith Butler, Michael Young, Robert Sucheck

A Research-Based Capstone Project for Organic Chemistry Lab

» Brian Woods

An inquiry-based activity for exploring carbocation stability using articulating molecular models.

» <u>Deepali Butani</u>, Michelle Nelson, Joseph Rezents, Patricia Hernandez

Investigating English Learners Engagement and Challenges in a Process Oriented Guided Inquiry Learning (POGIL) Based General Chemistry Classroom.

» <u>Sylvia Zakher</u>, Gregory Rushton, Shaghayegh Fateh, Amy Phelps, O. Theresa Ayangbola, Joshua Reid

A Case Study in Reimagining General Chemistry after a Collegewide Curricular Reform: Incorporating Active Learning and Societal Impact into a Large Plenary Course

» Katherine Van Heuvelen

Performance-Based Learning Modules for Enhanced Student Engagement and Success In General Chemistry at SHSU

» Adrian Villalta-Cerdas, Steven Hegwood, Donovan Haines

Chemistry Learning Assistant Program: A Peer Learning Model Curated for Large Enrollment General and Organic Chemistry Classes

» Suzanne Ellenberger, Eman Abdelrahman, Matthew Seivert

Teaching Toxicology Using The Poison Squad and The Poisoner's Handbook.

» James Goll, Brooke Christianson

Addressing the knowledge gap through professional education initiatives for educators to promote the global integration of sustainable chemistry into curricula

» <u>Monica Nyansa</u>, Natalie J. O'Neil, Amy Cannon

Enhancing Native American Student Engagement in Chemistry: A Systems Thinking Approach Integrating Their Tribal Knowledge

» Chun-Hung Wang



Adjusting for Math Preparedness: Redesign of General Chemistry I to Support Student Success

» Ariel E. Vaughn

Project MUSE: Museum Sabbatical Experience for Faculty Teaching at the Arts-Science Interface

» Gregory Smith

When Paul Gauguin arrived at the Studio of the South, did he possess his painting supplies or use Van Gogh's?

» Jeff Fieberg, Gregory Smith

Institutional Transformation for Inclusive Excellence

» Cheryl Bailey, Kathleen Boyle, Jeremy Edison

Peer stories of overcoming challenges in STEM at a Hispanic Serving Institution

» Colleen Conway, Wendy Weaver, Jason Meyler

Creating digitally literate graduates through the curriculum

» Wendy Weaver, Jeremy Edison, Rita Quinones de Magalhaes

Streamlining Program and Course Assessment with the Canvas LMS

» <u>Heather Larson</u>, Kagna Sampson, Victor Waingeh, Jan Fleischer

Evaluation of Teaching and Mentoring in Undergraduate Research Experiences: The Development and Pilot Study of a New BURET Survey Instrument

» <u>Anthony Garcia</u>, Casey Messersmith, Xing Chan, Ernesto Sanchez, Helen Li, Laleh Cote, Elisa Stone, Anne Baranger

Observational Protocols for Peer-Led Team Learning (PLTL)

» Christopher Bauer, Lauren Edwards

Argument-Driven Inquiry in the Organic Chemistry Laboratory: Experiments and Assessment

» Shannon Saluga, Renée Link

Affordable and Available: Exploring OERs in a Chemistry Course for Engineering Majors

» <u>Leah Williams</u>, Beulah Narendrapurapu, Mykhayla Carroll, Sarah Melvin

Remixing and Creating an Interactive OER for an Undergraduate Non-Majors Chemistry Course

» Erin Avram

Purification and Characterization of His-Tagged Fluorescent Proteins in an Undergraduate Biochemistry Lab

» Samantha Wilner

The Better Way to Analyze Michaelis-Menten Data

» Katherine Bichler, Jeffrey Potratz

"CHEMISTRY FRIDAYS" A Program to Foster Community Among Undergraduates in the Chemistry Department

» <u>Jennifer Monahan</u>, Paul J. Bracher, Melissa C. Hopfinger, Michael J. Hankins, Asimra Alagic, Michelle A. Pillers, Natalie R. Schleper

Customizing GPTs for training students in molecular sciences while minimizing hallucinations

» Scott Reed

Colorful Chemistry Magic: Solution Separation Using Science

» Sarah Shoemaker

Cost Effective modeling for visualization of symmetry concepts in Inorganic Chemistry

» Meghan Knapp

Quantitative Exploration of Self-Efficacy and Anxiety Trends Among Undergraduate Chemistry Students

» <u>Cody Beck</u>, Kristen Murphy, Preston Burdett



An Exploration of Students' Mindset Beliefs About Visualization in Biochemistry

» Andrew McVay, Suazette Mooring

Development of a week-long short course for incoming synthetic graduate students.

» <u>Deseree Dufek</u>, Anne Baranger

Post-Lab Wrap-Up: Strengthening engagement through metacognitive practice in organic chemistry lab courses

» Kaitlyn Pasquarella

Using Digital Notebooks in a Second Semester Laboratory

» Robert Grimminger

6:30pm ACS Exams Institute Town Hall

Gatton Student Center, 2nd floor, Worsham Cinema

Chaired by: Kristen Murphy

7pm Poster Session 2

Gatton Student Center, 2nd floor

Students' Perception of the Benefits and Challenges of Systems Thinking in Chemistry Education

» Navid Ahmed Sadman, Corina Brown

A Qualitative Investigation of the Ways in Which Undergraduate and Graduate Chemistry Engage in Scientific Practices Within an Authentic Research Context

» Brianna Martinez, Zahilyn Roche Allred, Sonia Miller Underwood

Using Eye-Tracking to Investigate Notetaking and Learning Outcomes in Organic Chemistry Lectures

» Victoria Yu, Annemarie Wolff, Amanda Bongers

Data Source Triangulation for Deeper Insight Into the Relationship Between Power and Mechanistic Reasoning in Organic Chemistry

» Lee Price, Ira Caspari-Gnann

Synthesis and Characterization of Phosphonium Ionic Liquids

» Brennan Schuler, Benjamin Wicker

Exploration of a Tandem Pauson-Khand Reaction for the Synthesis of Polycyclic Aromatic Hydrocarbons

» Scott Van Ornum, Hunter Moore, Fraser Bain, Abigail Larsen

Inquiry on Information Literacy in Florida Postsecondary Chemistry Curricula

» Han Le, Kaitlyn Medina, Matilynn Lam, Christopher Randles

A tale of two surveys: Validation and utilization of two instruments to understand and measure the anxiety and motivation of general chemistry students

» <u>Mira Beranek</u>, <u>Preston Burdett</u>, Cody Beck, Allison Tomczyk, Kristen Murphy

User Experiences with an AI Academic Advising Assistant to Support Students in a Chemistry and Physics Department

» <u>Jana Ibrahim</u>, Maria Langworthy, Mary Nelson, Zhongzhou Chen, Christopher Randles

The Instruction of K-12 Students in Scientific Information Literacy and its Ethical Concerns

» <u>Autumn LeBleu</u>, Matilynn Lam, Christopher Randles

Running an undergraduate research project when no one is an expert: Bootstrapping a new analytical technique

» David Gardner, Sontee Irvin, Skye Kessler

Developing Science Practices Assessment Tasks in Mathematical Thinking for General Chemistry

» Andrew Kivlighn, Norda Stephenson



Variations in Malt Protein Patterns During Fermentation with Ale Brewing Yeast

» Destiny LaFlesh, Ajila Chandran Matheyambath

Distinguishing Cinnamon Species: A Hands-On HPLC Analysis

» Luke Chitwood, Laura Walther

Investigating Student Stress Increases when Exposed to Biochemical Visual Representations by Using Galvanic Skin Response and Working Memory Limitations

» <u>Gavin Winslow</u>, Christopher Randles, Marjan Roshandel, <u>Evan</u> Rodman

Understanding the presence of test anxiety in large enrollment lower division chemistry classes: A survey study.

» <u>Draven Ruiz</u>, Christopher Randles, Marjan Roshandel

Exploring how Test Anxiety Manifests, Impacts and is Perceived by Students Taking Introductory Chemistry Classes

» <u>Noor Alaraj</u>, Gavin Winslow, Draven Ruiz, Marjan Roshandel, Christopher Randles

Changes in Malt Polyphenolics During Fermentation with Ale Brewing Yeast

» <u>Tatum Snyder</u>, Ajila Chandran Matheyambath

Measurement of the Time it Takes to Draw and Interpret Four Representations of Organic Molecules

» <u>Julianna Decker</u>, <u>Emily Diproperzio</u>, Daniel Silverio

Incorporation of computer aided drug design into the biochemistry laboratory

» Mi-Sun Kim

An Interactive, Inorganic Chemistry Python Notebook for Predicting IR and Raman Activity

» <u>Olajumoke Ayeni</u>, Ignacio Migliaro, Mohammad Omary, Molly Atkinson

Time for TD-DFT: An Interactive Colab Tutorial

» <u>Jacob Hirschi</u>, Dayana Bashirova, Evan Lambertson, Tim Zuehlsdorff

Open Source Tools to Facilitate Teaching of Skills Needed by Chemists

» Jonathan Gutow

2025 Cheminformatics OLCC and the InChI OER

» <u>Robert Belford</u>, Sunghwan Kim, Ehren Bucholtz, Jordi Cuadros, Andrew Cornell, Carla_Karen Fortune

IUPAC FAIR Chemistry Cookbook: Recipes to make your Chemical Data FAIRer

» Stuart James Chalk, Leah McEwen, Jordi Cuadros

Partnering a Perovskite Research Project with an Undergraduate Analytical Chemistry Course

» Kristel Forlano, Eliana Bernat, Song Jin, Pamela Doolittle

Progress Towards Identification of Antimicrobial Compounds in Liquidambar styraciflua

» Tracy Terry, Onawa Henson, Anja Dombrowski

Integrating Organic and General Chemistry within a Four-Semester Chemistry Program

» <u>Xavier Prat-Resina</u>, <u>Dihua (Victoria) Xue</u>, Shannon Anderson, Deepali Butani, Olivia Crandell, Tim Doherty, Rachel Doughty, Michelle Nelson

The Mentor's Perspective: Exploring Inclusivity Within the University of Utah's Learning Assistant Program for Biology, Chemistry and Physics Introductory Courses

» <u>Kim Weaver</u>, Mark Jareczek, Hector Torres, Regina Frey



We Think, We Smell, We Remember: The Effect of Smell on Memory for Chemistry Lab Learning

» Michael Marino, Francine Wisnewski, Andre Alexis, Catherine Reilly

The Use of the Science Writing Heuristic to Allow for Students to Gain Greater Conceptual Understanding of Density

» Jim Coombs, Donald Wink

Comparison of Lab Skill Development and Proficiency in Remote and On-Campus Labs

» <u>Josh Marell</u>, Kelly Befus, William Boyle, Sharon Herbelin

Unveiling Students' Quantum Mechanics Understanding: Insights from Knowledge-in-Pieces Methodology:

» Mustafa Demirbuga, Donald Wink

Outcomes and Student Perceptions of Specifications Grading in Organic Chemistry

» Joseph Houck, Christopher Haines

Investigating Students' Perspectives Related to Alternative Grading in STEM

» <u>Tia Kledzik</u>, Elizabeth Vaughan, Nicole James

Alternative Grading in STEM: A Systematic Literature Review

» <u>Harnoor Nagra</u>, Elizabeth Vaughan, Nicole James

Perceived Teacher Support by Students in High School STEM Classrooms

» Tina Lewis

Faculty Perspectives on the Use of Learning Assistants (LAs) in Undergraduate Introductory Science Classes.

» Monsour Zakariyah, Katy Hosbein

Utilizing Real-Word Connections to Enhance Student Attitudes Toward Chemistry

» Rashmi Capece, Hannah Sturtevant

General chemistry students' language fluency in the context of a precipitation reaction

» <u>James Nyachwaya</u>, Krystal Grieger, Tarah Dahl

Engineering-First Chemistry: Tailored Chemistry Curriculum for Engineering Students at the University of Kansas

» Shuai Sun

Changing Assessment Methods for a More Student-Friendly General Chemistry

» Catherine McCusker, Ray Mohseni, Anita Paul

Beyond the Exam: Adding Varied Assessment in General Chemistry for Non-Majors

» Amanda Patrick

Investigating Potential Over-use of Technology in General Chemistry Lecture – Including the Student Viewpoint

» Kristen Funck

Impacts of Pre-Service Teachers' Undergraduate Research Experiences on K-12 STEM Education: A Descriptive Assessment with Qualitative Instruments and Analysis

» <u>Anthony Garcia</u>, Casey Messersmith, Xing Chan, Ernesto Sanchez, Helen Li, Laleh Cote, Elisa Stone, Anne Baranger

Examining the effectiveness of student-created instructional videos in an Organic Chemistry lecture course

» <u>Hunter Roadhouse</u>, Maximus Schultz, Ashley Steelman, Jennifer Osterhage



Tueso	Breakfast	8:30am	S66: Views from the Classrooms of Award Winning Chemistry Teachers CP-111 Chaired by: Deanna Cullen
8am	Champions Kitchen, inside Gatton Student Center Workshop and Demo Prep JSB-258	8:30am 8:36am	Introduction (S66) » Deanna Cullen Making Connections that Matter!
		6.30am	» <u>Laura Slocum</u>
8:30am	S229: ELIPSS and Beyond: Celebrating the work and impact of 2023 James Flack Norris Awardees Renée Cole, Juliette Lantz, and Suzanne Ruder	8:57am	Girls in STEM Club » <u>Alice Putti</u>
	CP-103 Chaired by: Rick Moog	9:18am	Elements of a Thermodynamically Favorable Classroom: Cultivating the Best of Yourself and Your Students » Derrick Wood
8:30am	Introduction (S229) » Rick Moog	9:39am	Q&A Session (S66) » Deanna Cullen
8:36am	Federal Science and Technology Workforce Readiness » Gail Webster	8:30am	S242: Integrating Green Chemistry and Sustainability into Chemistry Education CP-114 Chaired by: Loyd Bastin and Manisha Nigam
8:57am	ELIPSS Rubrics Revolutionized Writing POGIL Activities » Caryl Fish	8:30am	Introduction (S242) » Loyd Bastin
9:18am	Let's Talk About It! The Role of Collaborative Discourse and Reflection on Students' Reasoning Skills » Gwendolyn Lawrie	8:36am	"I did the best I possibly could": Supports and barriers that influence teachers' incorporation of climate science in high school chemistry courses » Nicole James, Kieran Wharton
9:39am	Making Process Visible: Personal Stories of the Evolution and Application of ELIPSS » Christopher Bauer	8:57am	Integration of a research-based laboratory project into the General Chemistry II laboratory » Yujuan Liu, Joshua Jaison, Kaeryn Cruz, Xisen Wang





Continued from Tuesday, 30 July		8:36am	Using OneNote for Multi-Modal Note Delivery, Answering Homework Questions, and Distributing Worksheets for Active
9:18am	Going green in general chemistry: Progress and planning » Penny Workman		Learning in Large Chemistry Lecture Courses. » Joshua Owen
9:39am	Analysis of Climate Change in General Chemistry Textbooks » Patrick Wilson, <u>Melissa Weinrich</u>	8:57am	A Cloze Style Hybrid Lecture Note Manual/Textbook to Enhance Engagement in Large Enrollment General Chemistry Lecture » James Peploski
8:30am	S164: Inside the Division of Chemical Education <i>CP-139</i> Chaired by: Stephanie Ryan and Kimberly Cortes	9:18am	Helping Students Build Metacognitive Skills - Assessment Wrappers in a Large First-Semester Organic Chemistry Lecture Course » Shawn Miller, Alex Ambrose, Bo Pei, Thomas Joyce
8:30am	Introduction (S164) » <u>Stephanie Ryan</u>	9:39am	Harnessing the Power of Exam Reflections on First Semester General Chemistry Exams » Rita Hatfield
8:36am	The Executive Committee » Thomas Bussey	8:30am	S83: Developing Mechanistic Reasoning in Organic Chemistry: Research and Practice
8:57am	Connecting Chemical Educators and Learners to ACS » Michael Adams, MaryKay Orgill, Jodi Wesemann		CP-179 Chaired by: Benjamin Burlingham
9:18am	Strategic Planning Insights » Resa Kelly	8:30am	Introduction (S83) » Benjamin Burlingham
9:39am	DivCHED Program Committee » Ryan Sweeder	8:36am	Behind the Scenes of Mechanistic Reasoning in Organic Chemistry » Gautam Bhattacharyya
8:30am	S59: Engaging Students & Curriculum Development in Large Classes <i>CP-153</i> Chaired by: Alicia Paterno	8:57am	Contrast Between Students' Operative and Epistemic Modeling Knowledge in the Context of Organic Acid-Base Reactions » Emmanuel Echeverri, Morgan Balabanoff
8:30am	Introduction (S59) » <u>Alicia Paterno</u>	9:18am	(Withdrawn) Undergraduate Organic Chemistry Students' Epistemic Cognition Within a Novel Activity » Matthew Breuer, Alena Moon





Continued from Tuesday, 30 July		8:36am	Investigating Inorganic Chemistry Students' Strategies when Characterizing Symmetry of Geometrical Shapes
9:39am	Exploring Patterns in Learner Explanations of Organic Chemistry Reaction Mechanisms Using Text Network Analysis » Caroline Crowder, Jeffrey Raker	8:57am	 » Alvir Sangha, Joel Beier, Sam Pazicni, Maia Popova Creative Exercises in Inorganic Chemistry » Janet Shaw
8:30am	S82: Small Teaching - Making Modest but Powerful Changes to Improve Student Learning CP-183 Chaired by: Kevin Stewart	9:18am	Investigating How Students Cognitively Engage with Feedback Generated Through Peer Review » Mary Tess Urbanek, Danny Vinton, Alena Moon
8:30am	Introduction (S82) » Kevin Stewart	9:39am	An Investigation of General Chemistry Instructors' Purposes of Assessing » Ying Wang, Lu Shi, Jherian Mitchell-Jones, Marilyne Stains
8:36am	Characterization of Shame Experiences in Introductory Organic Chemistry Courses Using the AEQ-OCHEM Instrument » Stephanie Frost, Justin Pratt, Jeffrey Raker	8:30am	S233: Computers in Chemical Education <i>CP-208</i> Chaired by: Robert Belford
8:57am	Implementation of Extra Credit Quizzes in General Chemistry » Eric Johnson	8:30am	Introduction (S233) » Robert Belford
9:18am	Unifying Topics in First-Semester General Chemistry: A Semester- Long Project Fostering Connectivity and Understanding » Andrew Thomas, Paula Nolibos, Bhawani Regmi	8:36am	Teaching programming with diversity in mind » Marie van Staveren
9:39am	Building Thinking Classrooms: Quick Ways to Turn Worksheet into Thinking Tasks » Kate Fritts, Courtney Eddleman	8:57am	Using a Scroll-Bar Approach in Excel to Simulate Multi-Peak UV/Vis Spectra of Food Dyes » Kathryn Thigpen, <u>lan Krouse</u> , Mai Yin Tsoi
8:30am	S239: Exploration of Student-centered Assessments in Chemistry Education CP-201 Chaired by: Erin Saitta	9:18am 9:39am	Teaching Coding to Undergraduate and Graduate Chemists » Benjamin Lear, Christopher Johnson OER chemical education resources advancing Fourth Paradigm
8:30am	Introduction (S239) » Erin Saitta	3.334111	science and curriculum integration of semantic and symbiotic web technologies. » Robert Belford, Sunghwan Kim, Jordi Cuadros, Ehren Bucholtz





Continued from Tuesday, 30 July		8:57am	A Slower Paced Two-Semester Sequence for the Completion of General Chemistry I
8:30am	S132: The Theory and Practice of Analytical Chemistry In the Classroom CP-211 Chaired by: Matt Queen	9:18am	» <u>Verna Baron</u> Enhancing Access and Success in STEM through a Three-Semester Approach to General Chemistry » <u>J. Dafhne Aguirre</u>
8:30am	Introduction (S132) » Matt Queen	9:39am	Factors Influencing Success in a Traditional General Chemistry Sequence versus a Sequence Spread over Three Semesters » Amanda Burkhart, Justin Sims, Robbie Montgomery
8:36am	Kombucha Katastrophe; A Lesson In Statistics From the Wrong Side of the Key » Matt Queen Weige the River in Our Reclayard for Research in Our Classes are	8:30am	S47: Beyond Confirmatory Experiences: Teaching in the Chemistry Laboratory CP-222 Chaired by: David Styers-Barnett
8:57am	Using the River in Our Backyard for Research in Our Classrooms » Kristina Stefaniak	8:30am	Introduction (S47) » David Styers-Barnett
9:18am	From trash to knowledge: Building instrumentation models from recycled materials » Illya Medina Velo	8:36am	Advanced Organic Chemistry Laboratory Experiment: Synthesis of Biaryls via an ipso-Borylation and Suzuki-Miyaura Coupling
9:39am	Flow Injection Analysis as a Platform to Understanding Modern Analytical Instrumentation » Ilkka Lahdesmaki	8:57am	 Elsa Hinds "Look Mom, I Made Drugs!" A Skills-Based Approach in the Organic Chemistry Laboratory Leading to a Self-Designed, Pharmaceutical Experiment.
8:30am	S75: Alternative Pathways in General Chemistry: Meeting the Needs of Varied Student Populations CP-220 Chaired by: Rebecca Ricciardo and J. Dafhne Aguirre	9:18am	 » <u>Bethany Melroe Lehrman</u> Linking Organic Chemistry II, Physical Chemistry, and Biochemistry Laboratories in the Study of the Inhibition of
8:30am	Introduction (S75) » Rebecca Ricciardo, <u>J. Dafhne Aguirre</u>		Alkaline Phosphatase by Phenylalanine Derivatives » Shelby Lash, Bella Ruozzi, Catherine Boino, <u>Eric Ballard</u> , Benjamin Wilson, Scott Witherow
8:36am	Rethinking the Math requirement Timing for General Chemistry: a New Pathway for STEM Students at a Large Public University » Rebecca Ricciardo	9:39am	Creating a Collaborative Organic-Inorganic Cross-Course Discovery-type Experiment for Undergraduate Chemistry Students » John De Backere, Barb Morra





Continued from Tuesday, 30 July		
8:30am	S114: Integrating Humanities into Chemistry Education CP-287 Chaired by: Feier Hou and Rebecca Jones	
8:30am	Introduction (S114) » <u>Feier Hou</u>	
8:36am	Engaging Non-Science Majors in Chemistry through Pop Culture » Jennifer Fishovitz	
8:57am	The Sound of Science » <u>Kathryn Rust</u> , Colin Hill	
9:18am	"Chemistry on Screen" - An Engaging Approach to Teaching General Chemistry for Non-Science Majors » <u>Dana Horgen</u>	
9:39am	Fostering Interdisciplinary Connections through High Impact Learning Communities » Pinky A McCoy, Leanne White, Jonathan Lopez, Lashay McQueen	
8:30am	S60: Promoting Global Collaboration in Chemistry Education: Insights from International Initiatives CP-297 Chaired by: Adrian Villalta-Cerdas	
8:30am	Introduction (S60) » Adrian Villalta-Cerdas	
8:36am	ACS Recognition for Global Programs in the Chemical Sciences » Michelle Brooks, Wasiu Lawal, Lily Raines	
8:57am	Green Chemistry Education: Empowering the Global Community » <u>Amy Cannon</u> , Jonathon Moir, Monica Nyansa, Natalie J. O'Neil, Juliana Vidal	

9:18am	Globalizing STEM students: Building Accessible International Research Experiences » <u>Isabelle Lagadic</u>
9:39am	Insights from the IUPAC Global Women's Breakfast: Empowering Women in Science » Akiko Nakamura
8:30am	S254: Biochemistry Education: Discussions of the Laboratory Learning Environment JSB-103 Chaired by: Sara Johnson and Sharifa Love-Rutledge
8:30am	Introduction (S254) » Sara Johnson
8:36am	Folate Biochemistry: A Comprehensive Investigative Learning Opportunity » Gopal Periyannan
8:57am	Development of an RNA Biochemistry Lab Module for Undergraduate Education: Integrating Protein Overexpression and Purification Skills With Enzyme Activity Measurements Using the T7 RNA Polymerase System » Ruchi Shukla, Nicholas Reiter, Aashay Mardikar, Sahar Alishiri, Sudiksha Pandey, Dulmi Senanayaka
9:18am	Industry or Research? A Biochemistry Lab Curriculum Integrating Chemical Techniques Across Contexts » Amanda Hughes
9:39am	Teaching Principles and Optimization of Native Gel Electrophoresis » Blair Szymczyna, Didem Vardar Ulu
8:30am	S21: Grading for Growth JSB-121 Chaired by: Joan Esson





Continued	from Tuesday, 30 July	9:18am	Exploring the Nexus of Self-Efficacy and Process-Oriented Guided Inquiry Learning (POGIL) in a Hispanic-Serving Institution: Insights and Implications » Taiwo Adesunloye, Paulette Vincent-Ruz, Maryanne Long, Laisha Corona
8:30am	Introduction (S21) » <u>loan Esson</u>		
8:36am	Grading for Growth in a First-Year General Chemistry Course » Stacy Stegall	8:30am	S267: Chemistry Education Research: Graduate Student Research Symposium SB-321
8:57am	Combining Traditional Grading with Mastery Grading in Introductory Chemistry Courses		Chaired by: Michelle Herridge
	» <u>Kathryn Davis</u> , Kyle Watson, Jeff Osborne	8:30am	Introduction (S267)
9:18am	Specifications Grading in the General Chemistry Laboratory: Do All Students Benefit From It?		» <u>Michelle Herridge</u>
	» <u>Lisa Morkowchuk</u> , Brandon Yik, <u>Marilyne Stains</u> , Lindsay Wheeler, Josipa Roksa	8:36am	Analysis of Academic Integrity Statements in Chemistry Course Syllabi
9:39am	Characterizing Implementations of Specifications Grading Through an Analysis of Syllabi		» <u>Slade McAfee</u> , Jon-Marc Rodriguez
	» <u>Haleigh Machost</u> , Brandon Yik, Marilyne Stains	8:57am	(Withdrawn) A Comparative Case Study of Instructor Perspectives of Biochemistry Courses Taught in Different Departments at the
8:30am	S188 - S188 Process Oriented Guided Inquiry Learning (POGIL) in the		Same Institution » <u>Kodi Nix</u> , Thomas Bussey, Sonia Miller Underwood
	Classroom and laboratory SB-203	9:18am	Florence of College He Bellevery Instrumether As the transitional
	Chaired by: Marty Perry and Laura Parmentier	9.104111	Elements of Culturally Relevant Instruction: An instructional framework for college chemistry instructors
8:30am	Introduction (S188)		» <u>Destinee Cooper</u> , Matthew Voigt
	» <u>Marty Perry</u>	8:30am	W53: Making the Most of the Syllabus: Centering Learning from the Start
8:36am	Successes and Challenges of Implementing and Assessing POGIL- like Activities in the General Chemistry Sequence » Brett Cagg		JSB-108 Chaired by: Julie Donnelly
8:57am	Decreasing DFWs in General Chemistry: Potential Synergistic Effects of POGIL in Conjunction with Various Pedagogies » Jessica Fautch, Gregory Foy, Rachel Foy		Making the Most of the Syllabus: Centering Learning from the Start » Julie Donnelly, Kurt Winkelmann



Continued from Tuesday, 30 July			The POGIL Project Workshop: Introduction to POGIL Labs » Michael Garoutte, Craig Teague
8:30am	W251: An ACS Exams committee experience: Writing and editing exam items as well as considering partial credit assignment of incorrect responses in the writing process JSB-114 Chaired by: Kristen Murphy	8:30am	W27: Art and Archaeology-Inspired Chemistry Labs and Activities <i>JSB-244</i> Chaired by: Kristin Labby
	An ACS Exams committee experience: Writing and editing exam		Art and Archaeology-Inspired Chemistry Labs and Activities » Kristin Labby, Kevin Braun, Annelise Gorensek-Benitez
	items as well as considering partial credit assignment of incorrect responses in the writing process » <u>Kristen Murphy</u> , David Schreurs, Jaclyn Trate, Sachin Nedungadi, Olga Michels, Chrystal Bruce, Melissa Reeves, Patricia Kreke, Thomas Pentecost	8:30am	W985: Real Intelligence (Still) Beats Artificial Intelligence: Engaging Students with Inquisitive Molecular Modeling JSB-337 Chaired by: Jurgen Schnitker
8:30am	W113: A Tale of Two Platforms: Using Achieve and Smart Worksheets in Labs JSB-218 Chaired by: Jim Zubricky		Real Intelligence (Still) Beats Artificial Intelligence: Engaging Students with Inquisitive Molecular Modeling » Jurgen Schnitker
	A Tale of Two Platforms: Using Achieve and Smart Worksheets in Labs » Jim Zubricky, Bill Heslop, Christian Perlee, M. Naeem Shahid, April French	8:30am	W19: Summative rubric evaluation for the assessment of mechanism questions in the second-year organic chemistry course sequence JSB-347 Chaired by: Sarah Zingales
8:30am	W85: LibreTexts: Building your OER textbook for your class JSB-231 Chaired by: Joshua Halpern		Summative rubric evaluation for the assessment of mechanism questions in the second-year organic chemistry course sequence » <u>lay Wackerly</u> , <u>Michael Wentzel</u> , <u>Sarah Zingales</u>
	LibreTexts: Building your OER textbook for your class » Joshua Halpern, Delmar Larsen	8:30am	W147: Backward-Design Your Laboratory Course JSB-357 Chaired by: Annette Neuman
8:30am	W182: The POGIL Project Workshop: Introduction to POGIL Labs		Backward-Design Your Laboratory Course » <u>Annette Neuman</u> , <u>Brenda Harmon</u>
	JSB-243 Chaired by: Michael Garoutte	10am	Break





Continued	from Tuesday, 30 July	11:03am	Making Chemistry Relevant and Yours! » Sherri Rukes
10:15am	S229: ELIPSS and Beyond: Celebrating the work and impact of 2023 James Flack Norris Awardees Renée Cole, Juliette Lantz, and Suzanne Ruder CP-103	11:24am	Q&A Session (S66) » <u>Deanna Cullen</u>
	Chaired by: Rick Moog	10:15am	S242: Integrating Green Chemistry and Su Education
10:15am	Introduction (S229) » Rick Moog		CP-114 Chaired by: Loyd Bastin and John De Backer
10:21am	A Celebration of Excellence and Impact » Rick Moog	10:15am	Introduction (S242) » Loyd Bastin
10:37am	Going Beyond Content Knowledge: Aligning Classroom Activities and Assessment to Promote Transferable Skill Development » Juliette Lantz, Renée Cole, Suzanne Ruder	10:21am	Perspectives of Undergraduate Chemistr Climate Change » <u>Patrick Wilson</u> , Melissa Weinrich
11:23am	Panel Discussion (S229) » Rick Moog	10:42am	Teaching greener analytical chemistry: So » <u>Andy Dicks</u>
10:15am	S66: Views from the Classrooms of Award Winning Chemistry Teachers	11:03am	Advancing Green Chemistry Education » Manisha Nigam
	CP-111 Chaired by: Deanna Cullen	11:24am	Q&A Session (S242) » <u>Loyd Bastin</u>
10:15am	Introduction (S66) » Deanna Cullen	10:15am	S164: Inside the Division of Chemical Edu CP-139 Chaired by: Stephanie Ryan and Thomas Bu
10:21am	ACS National and Regional Awards for High School Chemistry Teaching » <u>Adam Boyd</u>	10:15am	Introduction (S164) » <u>Stephanie Ryan</u>
10:42am	Increasing Student Engagement in the Chemistry Classroom » Stacey Balbach	10:21am	Bylaws: What Are They Good for? (Say It A » Daniel King

11.05aiii	» Sherri Rukes
11:24am	Q&A Session (S66) » Deanna Cullen
10:15am	S242: Integrating Green Chemistry and Sustainability into Chemistry Education CP-114 Chaired by: Loyd Bastin and John De Backere
10:15am	Introduction (S242) » Loyd Bastin
10:21am	Perspectives of Undergraduate Chemistry Instructors on Teaching Climate Change » Patrick Wilson, Melissa Weinrich
10:42am	Teaching greener analytical chemistry: Some ideas & tips » Andy Dicks
11:03am	Advancing Green Chemistry Education » Manisha Nigam
11:24am	Q&A Session (S242) » Loyd Bastin
10:15am	S164: Inside the Division of Chemical Education CP-139 Chaired by: Stephanie Ryan and Thomas Bussey
10:15am	Introduction (S164) » <u>Stephanie Ryan</u>
10:21am	Bylaws: What Are They Good for? (Say It Again) » Daniel King





Continued	from Tuesday, 30 July	10:15am	S124: George R. Hague Memorial AP/IB Chemistry Symposium
10:42am	Living Large		<i>CP-155</i> Chaired by: Alice Putti
11:03am	 » Amiee Modic Navigating Leadership: Insights from Chairing the Division of 	10:15am	Introduction (S124) » Alice Putti
	**Resa Kelly	10:21am	Harnessing Social Media for Bite Size Review » Nora Walsh
11:24am	The Leadership Launchpad: All About the Early Career Chemistry Education Scholars Committee » Olivia Crandell	10:42am	Using POGIL to Target Common Challenges and Misconceptions in AP Chemistry » Paula Butler
10:15am	S59: Engaging Students & Curriculum Development in Large Classes <i>CP-153</i> Chaired by: Alicia Paterno	11:03am	Teaching acid/base chemistry with POGIL » Laura Trout
10:15am	Introduction (S59) » <u>Alicia Paterno</u>	11:24am	Improving Your Skills as an Item Writer » Michael Farabaugh
10:21am	The Middle Ground: An "Atoms to Reactions" Approach to General Chemistry » Kevin Revell	10:15am	S83: Developing Mechanistic Reasoning in Organic Chemistry: Research and Practice CP-179 Chaired by: Benjamin Burlingham
10:42am	A Study on Student Recall of the Elements in the Periodic Table in a First-Semester General Chemistry Course » Stephen Testa	10:15am	Introduction (S83) » Benjamin Burlingham
11:03am	Curriculum Redesign for Inclusivity in a High-Enrollment General Chemistry Sequence » Shaunna McLeod, Hannah Lant	10:21am	Analyzing and Fostering Students' Argumentation Patterns of Alternative Reaction Pathways in Organic Chemistry » Leonie Lieber, Krenare Ibraj, Ira Caspari-Gnann, Nicole Graulich
11:24am	Investigating Student Engagement in Clicker Questions Using the Activity Engagement Survey (ACES) » Pallavi Nayyar, Scott Lewis	10:42am	Mapping Chemistry Students' Learning Paths When Reasoning About Reaction Mechanisms » Paul Martin, Brandon Yik, Benjamin Burlingham, Nicole Graulich





Continued from Tuesday, 30 July		10:15am	Introduction (S239) » Erin Saitta
11:03am	Exploring Adaptive Support to Derive Guidelines for an Intelligent Tutoring System for Problem-Solving in Organic Chemistry » Marc Rodemer, Gyde Asmussen, Sascha Bernholt	10:21am	Creative Final Projects in Biochemistry 'Inspired by Enzymes' » Melissa Mullen Davis
11:24am	Designing a Formative Assessment Task to Support Student Construction of a Mechanistic Explanation for a Complex Phenomenon. » Kriti Seth, Elizabeth Day, Melanie Cooper	10:42am	Using Creative Exercises to Apply Prior Knowledge and Improve Critical Thinking in Biochemistry Learning » Yulia Gerasimova, Samantha Partlow, Dylan Leemok, Jonathan Caranto, Dmitry Kolpashchikov, Christopher Nix, Erin Saitta
10:15am	S158: Designing and Facilitating Chemistry Learning Environments Anchored in Phenomena CP-183 Chaired by: Adam Schafer and Lindsay Wells	11:03am	Enhancing student success and linking of chemistry concepts through a learner-centered assessment implemented in introductory chemistry » Li Ye, Alex Gilewski
10:15am	Introduction (S158) » Adam Schafer	11:24am	Making Connections: Designing Final Projects Around Student's Communities » Ariel E. Vaughn
10:21am	Building Community By Crafting Learning Environments With Shared Accountability » Adam Schafer, Emily Adams, Lindsay Wells, Jennifer Timmer	10:15am	S233: Computers in Chemical Education CP-208 Chaired by: Robert Belford and Jonathan Gutow
10:42am	Using CER to Develop Models Explaining Chemical Phenomenon » Jennifer Timmer	10:15am	Introduction (S233) » Robert Belford
11:03am	Chemistry & ELA Cross Curricular Projects & Instructional Strategies » Kevin Cram	10:21am	Not all flipped class resources are created equally: improving out- of-class student learning with question-embedded videos (QEVs) » <u>Binyomin Abrams</u>
11:24am	Web-based simulations built with Unity » Steven Sogo	10:42am	The Use of AI to Grade Open-Ended Questions in a Large Enrollment Lab Course » John Wiginton, Olivia Harwick, Jason Pearson
10:15am	S239: Exploration of Student-centered Assessments in Chemistry Education CP-201 Chaired by: Erin Saitta	11:03am	Breaking the "Golden Handcuffs" that bind courses to Commercial Homework platforms with the ADAPT Open Homework and Assessment Platform » Delmar Larsen





Continued	from Tuesday, 30 July	10:42am	MAX CHEM: a Sidecar Course to Support Student Success in General Chemistry 1
11:24am	Development of an open-access, community-driven, peer-reviewed library of green chemistry educational materials in Drupal 10: The Green Chemistry Teaching and Learning Community (GCTLC) » Jonathon Moir, Nimrat Obhi, Sarah Prescott, Amy Cannon	11:03am	 » <u>Daniel Blumling</u>, Ashleigh Baber Group Discussion (S75) » <u>Rebecca Ricciardo</u>
10:15am	S132: The Theory and Practice of Analytical Chemistry In the Classroom CP-211 Chaired by: Matt Queen	10:15am	S47: Beyond Confirmatory Experiences: Teaching in the Chemistry Laboratory CP-222 Chaired by: David Styers-Barnett
10:15am	Introduction (S132) » Matt Queen	10:15am	Introduction (S47) » David Styers-Barnett
10:21am	Incrementally Building a Toolkit of Chemical Analysis Skills though Short Projects » Erin Wilson	10:21am	A Laboratory Predicated on Non-Confirmatory Data: Using Surface Water Quality Analyses as a Framework » Neil A. Law, Barbara L. Brabetz
10:42am	Classroom simulations for teaching analytical chemistry concepts » Mark Jensen	10:42am	Linking Current Ecological Challenges to a Non-science Major Chemistry Laboratory » <u>leffrey Pribyl</u>
11:03am	Analytical chemistry is the future! Preparing students to address global challenges. » Ginevra Clark	11:03am	Investigation of Bath Bomb Kinetics as an Inquiry or Research Experience for Chemistry Students at Different Levels » Jennifer Mihalick
10:15am	S75: Alternative Pathways in General Chemistry: Meeting the Needs of Varied Student Populations CP-220 Chaired by: Rebecca Ricciardo	11:24am	What's on my Surfaces? Design and Implementation of an Indoor Surface Films CURE » Andrea Van Wyk, Lauren Andrews, Alexandria Julius, Binaya Shrestha, Scott Shaw, Renée Cole
10:15am	Introduction (S75) » Rebecca Ricciardo	10:15am	S114: Integrating Humanities into Chemistry Education CP-287 Chaired by: Feier Hou and Rebecca Jones
10:21am	The STEMentors Program: Promoting Community Building and Academic Readiness through Peer-Learning » losie Nardo	10:15am	Introduction (S114) » Feier Hou





Continued	from Tuesday, 30 July	10:15am	S254: Biochemistry Education: Discussions of the Laboratory Learning Environment
10:21am	Creative-Writing and Art Projects in General and Inorganic Chemistry Classes		JSB-103 Chaired by: Sara Johnson and Sharifa Love-Rutledge
	» <u>Feier Hou</u>	10:15am	Introduction (S254) » Sharifa Love-Rutledge
10:42am	Exploring the Overlap of Chemistry, Literature, and Language in an Upper-Level Lecture Course » Carrigan Hayes	10:21am	Shaping Learning in an Upper Division Biochemistry Laboratory Using Fink's Taxonomy
11:03am	Q&A (S114) » <u>Feier Hou</u>	10:42am	» Satya Dulam, <u>Juliana Lessa Sacoman</u> The Summer Science Program in Biochemistry: Lessons Learned Over Five Years at Indiana University
10:15am	S60: Promoting Global Collaboration in Chemistry Education: Insights from International Initiatives		» <u>Jessica Hollenbeck</u> , Martha Oakley, Amy Barr, Mark Hall
	CP-297 Chaired by: Adrian Villalta-Cerdas	11:03am	Using Mastery Grading in a Biochemistry Lab Class Based on Modularly Designed Experiments » Kyle Willian
10:15am	Introduction (S60) » Adrian Villalta-Cerdas	11:24am	A Biochemistry Lab Course-Based Undergraduate Research Experience in Assembling Biodegradation Pathways for enviPath » leff Osborne
10:21am	Professional Development for Chemistry Teachers in the USA and the Balkan Countries on Solution Energetics » Thomas Greenbowe, Marian DeWane	10:15am	S21: Grading for Growth JSB-121 Chaired by: Joan Esson
10:42am	International Collaborations Provide Transformative Experiences in a "Chemistry in Art" Study Abroad Course in France » Jeff Fieberg	10:15am	Introduction (S21) » Joan Esson
11:03am	Chemical Imagination and Innovation - A US-Hungary Study Abroad Collaboration » David Thompson, Ilona Petrikovics	10:21am	Enhancing Student Success in Organic Chemistry Through Specifications Grading » Samuel Touchette, Joseph Simard
11:24am	On the Impact of Virtual Laboratory Simulations During and Post COVID-19 in South African Chemistry Departments » <u>Dudley Shallcross</u> , Bill Heslop, Iain Thistlethwaite	10:42am	Communicating Student Progress in Courses with Alternative Grading Systems » Kyle Broaders





Continued from Tuesday, 30 July		10:21am	(Dis)Ability and Accommodation: Exploring the accessibility of general and organic chemistry course design
11:03am	Standards-Based Grading in Analytical Chemistry » Joan Esson	10:42am	» <u>Samantha Chrin</u> , Josie Nardo STEM Identity: How students' see themselves as future STEM
10:15am	S37: Chemistry Education Research: Undergraduate Student Research Symposium JSB-213 Chaired by: Julie Donnelly and Nicole Lapeyrouse	11:03am	 graduates » <u>Cameron Bechard</u>, Abigail Castillo, Jackson Ellis, Tamra Legron-Rodriguez, Nicole Lapeyrouse Marginalized Students' Sense of Belonging in Organic Chemistry Practices
10:15am 10:21am	Introduction (S37) » Julie Donnelly, Nicole Lapeyrouse The STEM Pipeline Metaphor as an Agent of Dehumanization and Marginalization	11:24am	» Anais Nevarez, Ira Caspari-Gnann Understanding the Concealable Stigmatized Identities of LGBTQ+ Students in Undergraduate Chemistry » Johnathan Chisam, Josie Nardo
10:42am	 » <u>Claudia Trevino</u>, Paulette Vincent-Ruz Student Reflections of Their Sense of Belonging in General Chemistry Courses » <u>Zamira Torres</u>, Keila Muller, Camila Senespleda, Tamra Legron-Rodriguez 	10:15am	W93: Beyond "verbatim" transcription: Using techniques from applied linguistics to enhance the analysis of classroom talk in chemistry education research JSB-108 Chaired by: Alissa Hartig
11:03am	Exploring Students' Professional Identity to Their STEM Major » <u>Jackson Ellis</u> , Cameron Bechard, Abigail Castillo, Tamra Legron- Rodriguez, Nicole Lapeyrouse		Beyond "verbatim" transcription: Using techniques from applied linguistics to enhance the analysis of classroom talk in chemistry education research » Alissa Hartig, Safaa El-Mansy, Jack Barbera
11:24am	Analyzing Potential Factors That can Impact Students' Professional Identity in Forensic Science » Abigail Castillo, Cameron Bechard, Tamra Legron-Rodriguez, Nicole Lapeyrouse	11:45am 11:45am	Lunch Exhibit Hall Open
10:15am	S267: Chemistry Education Research: Graduate Student Research Symposium JSB-321 Chaired by: Michelle Herridge	12pm	Gatton Student Center, Grand Ballroom B7: Active Learning in Organic Chemistry GSC 162 (Cats Den) Chaired by: Justin Houseknecht and Cathy Welder
10:15am	Introduction (S267) » Michelle Herridge		





Continued	d from Tuesday, 30 July	1pm	B19: Green Chemistry Teaching and Learning Community (GCTLC) Get-Together and Share-a-thon
12pm	B26: General Chemistry Lab Coordinators and Instructors <i>GSC 330AB</i>		GSC 330AB Chaired by: Jonathon Moir and Nimrat Obhi
	Chaired by: Jenine Maeyer		
		1pm	B21: CLUE for General Chemistry: Challenges and Triumphs <i>GSC 330C</i>
12pm	B17: Division of Chemical Education International Activities Committee: Promoting Global Collaboration in Chemistry Education: Insights from International Initiatives		Chaired by: Joi Walker and Dawn Del Carlo
GSC 330C			
	Chaired by: Akiko Nakamura	1pm	B13: Bridging the Research-Practice Gap GSC 331 Chaired by: Travis Lund
12pm	Western States Chemical Education Group (WSCEG) GSC 330D		Chairea by. Havis Lana
	Chaired by: Charity Lovitt	2pm	W1771: LabRight: All-in-one digital Lab Platform GSC 330D
10			Chaired by: Dreis Van Landuyt
12pm	B12: Charting Future Directions for the Chemistry Education Research Committee GSC 331 Chaired by: Ryan Stowe		LabRight: All-in-one digital Lab Platform » Brenda Schwieterman, Lauren Fullenkamp, Dreis Van Landuyt
	Chaired by, Nyah Stowe	2pm	S167: Playing Fun-tastic Games in Chemistry CP-103 Chaired by: theresa gaines
1pm	B5: LGBTQ+ Networking GSC 162 (Cats Den) Chaired by: Thomas Jose	2pm	Introduction (S167) » theresa gaines
		2:06pm	It's In The Syllabus! A First-Day Syllabus Scavenger Hunt to Gamify A Boring Task » Rachel Doughty





Continued	d from Tuesday, 30 July	3:09pm	Professional Development Extraordinaire: From a Workshop in Wabash to a Career using POGIL » Paula Butler
2:27pm 2:48pm	"CLUES, CHEMISTRY, AND NOBEL LAUREATES" GAME! An Engaging Peer-Learning Chemical Education Review Game for Undergraduate Health Sciences Students » Angela Mahaffey	2pm	S242: Integrating Green Chemistry and Sustainability into Chemistry Education CP-114 Chaired by: Loyd Bastin and Matthew Tracey
2.4ομπ	NanoAdventure: Development and Assessment of a Text-Based Adventure Game in English, Spanish, and Chinese for Communicating about Nanoscience » Natalie Hudson-Smith, Wilanyi Alvarez-Reyes, Xiaoxiao Yao, Jiayi He, Rebeca Rodriguez, Stephanie Mitchell, Mahmoud Matar Abed, Eleni Spanolios, Miriam Krause, Christy Haynes	2pm 2:06pm	Introduction (S242) » Loyd Bastin An Inquiry Based Friedel-Crafts Acylation Experiment, Utilizing a Greener Approach
3:09pm	Chemistry and Chaos - A Chemistry Role-Playing Game » <u>James Mendez</u>	2:27pm	» <u>Verna Baron</u> , Charles Ketron Making Teaching Organic Chemistry Laboratory Courses Safer,
2pm	S230: Honoring Laura Trout: Making POGIL at the High School Level a Reality CP-111 Chaired by: Rick Moog	2:48pm	More Sustainable, and With Holistic Learning by Employing Greener Protocols. » Marlius Castillo Going Green in Organic Chemistry: Optimizing an Aqueous Suzuki Reaction
2pm	Introduction (S230) » Rick Moog	3:09pm	» Andy Dicks, Alicia Battaglia Green Oxidation of Alcohols Using an Oxoammonium Salt » John Milligan
2:06pm	Crafting Powerful POGIL Models » Melissa Hemling	2pm	S164: Inside the Division of Chemical Education CP-139
2:27pm	Using POGIL to Secure Strong Outcomes Among Diverse Academically Talented High School Students » Michael Bruno	2pm	Chaired by: Stephanie Ryan and Thomas Bussey Introduction (S164) » Stephanie Ryan
2:48pm	College vs. High School POGIL Facilitation - The Blowback, the Buy-In, and the Benefits! » Rachel Foy	2:06pm	Board of Publications - Journal of Chemical Education » Deborah Herrington, Maria Oliver-Hoyo





Continued	d from Tuesday, 30 July
2:27pm	JChemEd 101: Past, Present and Future of Publishing Educational Innovation » Thomas Holme
2:48pm	Chemical Education Xchange (ChemEd X) » Deanna Cullen, Jon Holmes
3:09pm	Long-Range Planning Committee » William Donovan
2pm	S59: Engaging Students & Curriculum Development in Large Classes <i>CP-153</i> Chaired by: Alicia Paterno
2pm	Introduction (S59) » <u>Alicia Paterno</u>
2:06pm	High Success in Student Engagement and Retention in General Chemistry for Science yet Non-Chem Majors » Benjamin Turnpenny, Steven Murphy, Clarice Kelleher, Alexsa Silva
2:27pm	Stemble: Enhancing Chemistry Education With AI for Effective Large Class Management » Jason Pearson
2:48pm	Reinventing Recitation » Erin Peters
3:09pm	Insights From Piloting (REALLY) Large Recitation Sessions in General Chemistry » Megan Bucks, Daniel Waddell, Soumalya Sinha, Artur Huseinov
2pm	S124: George R. Hague Memorial AP/IB Chemistry Symposium <i>CP-155</i> Chaired by: Alice Putti

2pm	Introduction (S124) » <u>Alice Putti</u>
2:06pm	Strategies For Teaching Entropy. » Alice Putti
2:27pm	Introduction to Microstates via Coin Toss (AP Chemistry) » Jennifer Cook Gregory
2:48pm	Inquiry Activities in AP Chemistry » Amanda Horan
3:09pm	Updates and Instructional Resources for AP Chemistry » Jamie Benigna
2pm	S83: Developing Mechanistic Reasoning in Organic Chemistry: Research and Practice CP-179 Chaired by: Benjamin Burlingham
2pm	Introduction (S83) » Benjamin Burlingham
2:06pm	Emphasizing Explanations Every Day: Investigating Student Engagement With Explanation in Organic Chemistry » Olivia Crandell, Michelle Nelson
2:27pm	Causal Reasoning as Decoration or Driver for Decision-Making in Organic Mechanism Practice » Ira Caspari-Gnann, Rebecca Scheck, Lee Price, Julia Eckhard
2:48pm	Bringing Real Data Into the Organic Chemistry Lecture: Exercises » <u>Brian Esselman</u> , Ryan Stowe, Mary Beth Anzovino, Kimberly DeGlopper





Continued from Tuesday, 30 July		2:06pm	Connecting with Science: An Evaluation of the Types of Real-World Chemistry Applications Identified by General Chemistry I
3:09pm	Bringing Real Data Into the Organic Chemistry Lecture: Assessments » Mary Beth Anzovino, Brian Esselman, Ryan Stowe, Kimberly DeGlopper	2:27pm	Students and the Connection to Course Material » Natalie Leon, Ariel E. Vaughn Fostering Inclusivity and Engagement through Student-Centered Assessments in Organic Chemistry II
2pm	S158: Designing and Facilitating Chemistry Learning Environments Anchored in Phenomena CP-183 Chaired by: Adam Schafer	2:48pm	» <u>locelyn Lanorio</u> Utilizing Scientific Posters as a means for Formative and Summative Assessment in Major and non-Major Courses » <u>Daniel King</u>
2pm 2:06pm	Introduction (S158) » Adam Schafer Making Space for Chemistry Student Agency During Consensus	2pm	S233: Computers in Chemical Education CP-208 Chaired by: Robert Belford
2:27pm	 Building » Stacey Balbach Construct and critique: Changing what it means to "know Chemistry" on tests and exams. » Aaron Burg, Katilyn Schrader 	2pm 2:06pm	Introduction (S233) » Robert Belford Complementing Computer-Based Learning Activities with Physical
2:48pm	* Assessments as sites for framing and communicating teachers' epistemic learning goals * Lindsay Wells	2:27pm	Experiences » Joel Beier, Martina Rau, Sam Pazicni The chemistry textbook of the future, today. » Joshua Halpern
3:09pm	Mapping the Epistemic Environment of Two Phenomena-Based High School Chemistry Classrooms » Brie Bradshaw, Ryan Stowe	2:48pm	Using molecular computation and visualization to teach chemistry » Kevin Range
2pm	S239: Exploration of Student-centered Assessments in Chemistry Education CP-201 Chaired by: Erin Saitta	3:09pm	Wolfram Notebooks for Chemical Education » John McNally
2pm	Introduction (S239) » Erin Saitta	2pm	S98: Effective Approaches to Inclusive Chemistry Education <i>CP-211</i> Chaired by: Kate Ries



Continued from Tuesday, 30 July		2:27pm	Learning about Learning from Millions of Student Interactions with Online Courseware
2pm	Introduction (S98) » <u>Kate Ries</u>		» <u>David Yaron</u> , Mark Blaser, Elizabeth Mclaughlin, Hui Cheng, Sandra Raysor, Kenneth Koedinger
2:06pm	Fostering a sense of belonging on the Green Chemistry Teaching and Learning Community (GCTLC) online platform » Nimrat Obhi, Jonathon Moir, Andrea Oseolorun, Sarah Prescott, Amy Cannon	2:48pm	Insights into Improving Outcomes by Monitoring the Learning Process in Hybrid General Chemistry Courses » <u>Mark Blaser</u> , David Yaron, Kenneth Koedinger, Elizabeth Mclaughlin, Hui Cheng, Sandra Raysor
2:27pm	Investigating the Significance of Mental Visualisation Ability on Chemistry Students' Representational Competencies and Visuospatial Abilities » Lauren Baade, Gwendolyn Lawrie, Effie Kartsonaki, Hassan Khosravi	3:09pm	Preliminary Implementation of a Mastery Grading System in a Large Enrollment General Chemistry Course: Impact on Overall Outcomes and Equity Gaps » Joshua Hartman, Jack Eichler
2:48pm	A Second Glance – An Eye-Gaze-Augmented Retrospective to Stimulate Reflection on Problem-Solving in Organic Chemistry » Axel Langner, Nicole Graulich	2pm	S47: Beyond Confirmatory Experiences: Teaching in the Chemistry Laboratory CP-222 Chaired by: David Styers-Barnett
3:09pm	Using Anonymous Feedback to Create a Dynamic and Responsive Classroom » <u>Stephanie Knezz</u>	2pm	Introduction (S47) » David Styers-Barnett
2pm	S136: Data-driven Approaches for Using Interactive Online Courseware to Improve Learning and Increase Equity	2:06pm	Arrows Point the Way: Titrating Inside of a Flowchart » Joseph Lomax
	<i>CP-220</i> Chaired by: Mark Blaser	2:27pm	Shedding Light on Perovskites: A Project Lab for Illuminating Analytical Chemistry Principles
2pm	Introduction (S136) » Mark Blaser		» <u>Pamela Doolittle</u> , Kristel Forlano, Eliana Bernat, Song Jin, Amanda Buchberger
2:06pm	Applying Learning Engineering to the Design of Equitable Online Courseware for Introductory Chemistry	2:48pm	Short Research Projects in the Analytical Laboratory » Chris Dahm
	» <u>Sandra Raysor</u> , Ariel Anbar, Norman Bier, David Yaron, Mark Blaser, Ken Koedinger, Kim Larson, Kathryn Rico, Melissa Renfrey, Miasha Brunkhorst, Melanie Narish, Mark Landry, Robert Hunt, Julia Lehman, Shree Lakshmi Rao	3:09pm	A Research-based Instrumental Analysis Lab with an Industry Collaboration » Keith Marek, Katie Peterson, Justin Schiro





Continued from Tuesday, 30 July		2:27pm	Small Group Conversations in a POGIL-Based Class: How English Learners Engage in a Joint Knowledge Construction Process to
2pm	S114: Integrating Humanities into Chemistry Education <i>CP-287</i>		Reach a Shared Understanding » Gregory Rushton, Shaghayegh Fateh, Amy Phelps
	Chaired by: Feier Hou	2:48pm	Enhancing Bilingual Student Engagement in STEM: Insights from POGIL at a Hispanic-Serving Institution
2pm	Introduction (S114)		» <u>Rhema Chapuma</u> , Lacey Yates, Paulette Vincent-Ruz
2:06.22	» <u>Feier Hou</u>	3:09pm	Engaging with Multilingual Chemistry Learners » <u>Julia Chamberlain</u>
2:06pm	Story of Colorants: Creative Writing as a Way to Convey Personal Investigations into Chemistry » Patricia Jue	2pm	S253: Biochemistry Education in Honor of Vicky Minderhout <i>JSB-103</i> Chaired by: Tracey Murray
2:27pm	Bridging Disciplines: The Chemistry of Chocolate Project for Non- Science Majors	2nm	Introduction (S253)
	» <u>Bozena Widanski</u>	2pm	» <u>Tracey Murray</u>
2:48pm	Interdisciplinary Perspectives of Culinary Chemistry » Melissa Mullen Davis	2:06pm	Vicky Minderhout: Teacher, Community Builder, Change Agent » Jennifer Loertscher, Tracey Murray
3:09pm	Cuisine, Chemistry and Culture: An Interdisciplinary Course Connecting Anthropology and Chemistry through Food » Racquel DeCicco, Celeste Gagnon	2:27pm	Comprehensive Scheme to Integrate Visualization in Undergraduate Biochemistry » Sunil Malapati
2pm	S228: Multilingual Learners in Chemistry <i>CP-297</i> Chaired by: Julia Chamberlain	2:48pm	Growing and learning together in community: Celebrating Vicky Minderhout's impact on community building in biochemistry education » Stephanie Feola
2pm	Introduction (S228) » Julia Chamberlain	3:09pm	Use of a concept inventory to assess long-term conceptual change in Biochemistry » Tracey Murray, Rodney Austin
2:06pm	Chemistry for All: Developing linguistically accessible assessment items in general chemistry » Eshani Lee, Erin Bock, Anna Eunji Kim, Jack Barbera	2pm	S174: Disrupting Grading JSB-121 Chaired by: Clarissa Sorensen-Unruh





Continued from Tuesday, 30 July		3:09pm	Scaling the Synthesis of a COVID-19 Antiviral Drug Down From the Process Laboratory to the Organic Chemistry Teaching Laboratory
2pm	Introduction (S174) » Clarissa Sorensen-Unruh		» <u>Pamela Lundin</u> , Andrew Wommack, Aaliyah Holloway, Kaitlyn Stallings
2:06pm	Alternative Grading Considerations in Diverse Courses » Kristi Closser	2pm	S37: Chemistry Education Research: Undergraduate Student Research Symposium JSB-213 Chaired by: Julie Donnelly and Nicole Lapeyrouse
2:27pm	Grading: Seeking a Balance » Langdon Martin	2pm	Introduction (S37) » <u>Julie Donnelly</u> , Nicole Lapeyrouse
2:48pm	Success in Their Hands: How Students Use Token Systems to Get What They Need » Renée Link	2:06pm	The Impact of Test Anxiety on Student Test Performance in Large Enrollment Lower Division Chemistry Classes: A Survey Study » Draven Ruiz, Christopher Randles, Marjan Roshandel
3:09pm	Discussion (S174) » Clarissa Sorensen-Unruh	2:27pm	Interview Insights on Test Anxiety in Lower Division Chemistry Courses and How it is Perceived by Students.
2pm	S298: Present and Future Directions in Organic Chemistry Laboratory Courses /SB-203		» <u>Noor Alaraj,</u> Gavin Winslow, Draven Ruiz, Marjan Roshandel, Christopher Randles
	Chaired by: Noel Paul	2:48pm	The Evolution of Conversations on Scientific Information Literacy With Post-Secondary Education Stakeholders
2pm	Introduction (S298)		» <u>Autumn LeBleu</u> , Matilynn Lam, Christopher Randles, Barbara Chiu
2:06pm	» <u>Noel Paul</u> Organic Lab Skills Practical: A Checkpoint for Success	2pm	S267: Chemistry Education Research: Graduate Student Research Symposium JSB-321
	» <u>Erica Merriett</u>		Chaired by: Michelle Herridge
2:27pm	New Bromination Reactions for the Organic Chemistry Laboratory » <u>Michael Korn</u> , Alex Glase, Claudia Kennedy	2pm	Introduction (S267) » Michelle Herridge
2:48pm	A Multistep Synthesis Incorporating Polymers for the Organic Chemistry Lab » Jonathan Moerdyk	2:06pm	Doctoral Chemistry Students' Perceptions Concerning the Value and Development of Professional Skills » Jherian Mitchell-Jones, Brandon Yik, Haleigh Machost, Marilyne Stains





Continued from Tuesday, 30 July		2pm	W183: The POGIL Project Workshop: Student-Centered Learning in the Laboratory: The Science Writing Heuristic Approach
2:27pm	Evaluating Professional Development Opportunities within United States Chemistry Graduate Programs		JSB-243 Chaired by: Steve Gravelle
2:48pm	 » Contessa Maggard, Candis Aiken, Debra Mlsna Faculty Perspectives on the Overall Goal of Doctoral Education in Chemistry » Benedicta Donkor, Melissa A. Collini, Jordan Harshman 		The POGIL Project Workshop: Student-Centered Learning in the Laboratory: The Science Writing Heuristic Approach » Steve Gravelle, Brandon Fetterly
2pm	W35: Classroom Exercises for General and Organic Chemistry Involving Wildlife Forensics and Food Fraud JSB-108 Chaired by: Scott Donnelly	2pm	W262: A Culminating General Chemistry Laboratory Experiment that Reviews Key Learning Goals Using Natural Pigments JSB-244 Chaired by: Jennifer Schmeisser
	Classroom Exercises for General and Organic Chemistry Involving Wildlife Forensics and Food Fraud » Scott Donnelly		A Culminating General Chemistry Laboratory Experiment that Reviews Key Learning Goals Using Natural Pigments » Jennifer Schmeisser, Nadia Marano, Emily Metzger
2pm	W259: ACS Custom Exams: How you can build and use an ACS exam that fits your needs while still having national data for comparison. JSB-114 Chaired by: Olga Michels	2pm	W227: Reducing Barriers to Learning with Digital Chemistry Notebooks JSB-337 Chaired by: Jason Sonnenberg
	ACS Custom Exams: How you can build and use an ACS exam that fits your needs while still having national data for comparison. » Olga Michels, David Schreurs, Jaclyn Trate, Sachin Nedungadi,		Reducing Barriers to Learning with Digital Chemistry Notebooks » Jason Sonnenberg
	Chrystal Bruce, Melissa Reeves, Patricia Kreke, Thomas Pentecost, Kristen Murphy	2pm	W148: Aligning laboratory experiments with learning objectives for focused formative assessment
2pm	W94: ADAPT: LibreTexts Online Homework System JSB-231 Chaired by Delegan Larges		JSB-347 Chaired by: Justin Shorb
	Chaired by: Delmar Larsen ADAPT: LibreTexts Online Homework System » Delmar Larsen		Aligning laboratory experiments with learning objectives for focused formative assessment » <u>Justin Shorb</u> , <u>Mandy Dark</u>





Continued	Continued from Tuesday, 30 July			
2pm	W213: Active Learning in Organic Chemistry: Backward Design <i>JSB-357</i> Chaired by: Cathy Welder			
	Active Learning in Organic Chemistry: Backward Design » Cathy Welder, Catherine Serrano Lugo			
3:30pm	Break			
3:45pm	W2220: LabRight: All-in-one digital Lab Platform <i>GSC 330D</i> Chaired by: Dreis Van Landuyt			
	LabRight: All-in-one digital Lab Platform » <u>Brenda Schwieterman</u> , <u>Lauren Fullenkamp</u> , <u>Dreis Van Landuyt</u>			
3:45pm	S167: Playing Fun-tastic Games in Chemistry CP-103 Chaired by: theresa gaines			
3:45pm	Introduction (S167) » theresa gaines			
3:51pm	Organic Chemistry Telestrations™ - Using a Party Game to Teach Nomenclature » David Crisostomo			
4:12pm	Card Games for Kids » Wendy Foulis			
4:33pm	Gamification with EMC2 » Courtney Eddleman, Kate Fritts			

4:54pm	Games in chemistry education research: Where do we go from here? » theresa gaines
3:45pm	S230: Honoring Laura Trout: Making POGIL at the High School Level a Reality CP-111 Chaired by: Rick Moog
3:45pm	Introduction (S230) » Rick Moog
3:51pm	Transformative Professional Development Through the High School POGIL Initiative » Ellen Yezierski
4:12pm	The Continuing Impact of Laura Trout » Rick Moog
4:33pm	Panel Discussion (S230) » Rick Moog
4:54pm	Panel Discussion, Continues (S230) » Rick Moog
3:45pm	S242: Integrating Green Chemistry and Sustainability into Chemistry Education CP-114 Chaired by: Loyd Bastin and Andy Dicks
3:45pm	Introduction (S242) » Loyd Bastin
3:51pm	Enhancing the organic chemistry laboratory experience: "Green" experiments » Anju Sharma





Continued	l from Tuesday, 30 July
4:12pm	(Withdrawn) Green improvements of reductions of α/β- unsaturated carbonyl compounds » <u>Matthew Tracey</u> , Manisha Nigam
4:33pm	Effective and environmentally friendly bromination reactions of benzene derivatives » Jose Boquin Romero, Dell Jensen Jr
4:54pm	Green Synthesis of the Crystal Violet via Deep Eutectic Solvents » James Plampin
3:45pm	S164: Inside the Division of Chemical Education CP-139 Chaired by: Stephanie Ryan and Resa Kelly
3:45pm	Introduction (S164) » <u>Stephanie Ryan</u>
3:51pm	ACS Examinations Institute: Structure, Function and Fit Within the Division of Chemical Education » Kristen Murphy, Alex Grushow, Olga Michels, Sachin Nedungadi, Jaclyn Trate
4:12pm	Chemistry Education Research Committee » Ryan Stowe, Alena Moon
4:33pm	Introducing the Biennial Conference Committee » Renée Cole, Justin Carmel
4:54pm	International Activities Committee » <u>Stephanie Ryan</u> , <u>James Mendez</u>
3:45pm	S59: Engaging Students & Curriculum Development in Large Classes <i>CP-153</i> Chaired by: Alicia Paterno

3:45pm	Introduction (S59) » <u>Alicia Paterno</u>
3:51pm	Development of a Learning Assistant Program With Limited Resources » Alan Gift, Sachin Nedungadi
4:12pm	Using Learning Assistants to Facilitate Student Engagement in a Large Enrollment General Chemistry Course » Emily Pelton
4:33pm	Providing Professional Growth for Learning Assistants (LAs) » Lisa Funari
4:54pm	Using a Hybrid Course Structure to Facilitate Three Dimensional Learning: Incorporating Reform-minded Instruction within a Traditional General Chemistry Curriculum » Jack Eichler
3:45pm	S124: George R. Hague Memorial AP/IB Chemistry Symposium CP-155 Chaired by: Alice Putti
3:45pm	Introduction (S124) » <u>Alice Putti</u>
3:50pm	Summary of Student Successes and Challenges on the 2024 AP Chemistry Exam » Kyle Beran, Jamie Benigna
3:45pm	S83: Developing Mechanistic Reasoning in Organic Chemistry: Research and Practice CP-179 Chaired by: Benjamin Burlingham
3:45pm	Introduction (S83) » Benjamin Burlingham





Continued from Tuesday, 30 July		4:33pm	Using Kombucha and Vodka to Engage Students and Drive Research Projects
3:51pm	Affordances Offered by Electrostatic Potential Maps While Investigating Students' Understanding in Organic Chemistry » Ayesha Farheen, Bradley Chem, Isaiah Nelsen, Betul Demirdogen, Melissa Weinrich, Scott Lewis	4:54pm	 » Benjamin Smith Using the Chemistry of Beer, Wine, and Bourbon to Teach Primary Scientific Literature and Science Communication » Leonard Demoranville
4:12pm	Examining Organic Chemistry Students' Usage and Perceived Utility of Electrostatic Potential Maps » Chloe Robinson, Scott Lewis, Melissa Weinrich	3:45pm	S233: Computers in Chemical Education CP-208 Chaired by: Robert Belford
4:33pm	Once Upon a Reaction: Storytelling Through Electron-Pushing Arrows » Danielle Jacobs	3:45pm	Introduction (S233) » Robert Belford
4:54pm	Building a Reasoning-Centered Course That Works for Students: A Case Study » Benjamin Burlingham	3:51pm	Quantum chess workshops as a method to introduce quantum information science through quantum superposition for high school students » Heidi Hendrickson, Leah Boyle, Padmanabh Kaushik, Nick Sorak, Kusum Subedi, Swetha Tadisina, Vedit Venkatesh, Lucas Villamil, Nam Vu, Crystal Yeung, Maya Zilberstein, Delmar Azevedo Cabral, Brandon
3:45pm	S131: Engaging Students using the Chemistry of Beverage Alcohol CP-201 Chaired by Leanard Demoracy illa	4:12pm	Allen, Pouya Khazaei, Andrew Projansky, James Whitfield, Victor Batista Exploring the Potential of Computational Chemistry Inquiries in
	Chaired by: Leonard Demoranville	4.12pm	High School » Benjamin Pölloth
3:45pm	Introduction (S131) » Leonard Demoranville	4:33pm	Thermochemistry: Enhancing Chemical Education through Computational Chemistry
3:51pm	The Degradation of Wine: An Experimental Design Project for Analytical Chemistry and Beyond		» <u>Felipe Cordova Lozano</u> , <u>Ana Karen Cordova Estrada</u>
4:12pm	» <u>Ivy Fortmeyer</u> Creating Picobreweries in the General Chemistry Lab: A Guide to	4:54pm	Combining Computer Algebra Systems and Data Analysis using Open Source Tools » Jonathan Gutow
7.120111	Creating and Analyzing Beer with Undergraduates in less than 3 Hours a Week. » Daniel Blumling, Christine Hughey, Brycelyn Boardman, Oscar Judd, Dylan Boeckmann, Daniel Paunovic, Lauren Slaber, Hayden Chewning	3:45pm	S98: Effective Approaches to Inclusive Chemistry Education <i>CP-211</i> Chaired by: Kate Ries





Continued from Tuesday, 30 July		4:33pm	REAL Explorations in Chemistry » Mark Blaser, <u>Chris Mead</u> , Bayli Gray, Ethan Chang, <u>Kim Larson</u> , Joe
3:45pm	Introduction (S98) » Kate Ries		Tamer, Ariel Anbar, David Yaron, Kathryn Rico, Miasha Brunkhorst, Melanie Narish, Richard Hines
3:51pm	Fostering Inclusive Environments in Undergraduate Chemistry	4:54pm	Q&A Session (S136) » Mark Blaser
	Courses: Collaborative Class Norms » <u>Akiko Nakamura</u>	3:45pm	S47: Beyond Confirmatory Experiences: Teaching in the Chemistry Laboratory
4:12pm	The Inclusive STEM Teaching Project: An Online Faculty- Development Program for Instructors Teaching STEM		CP-222 Chaired by: David Styers-Barnett
	Undergraduates » Regina Frey	3:45pm	Introduction (S47) » David Styers-Barnett
4:33pm	Culturally Responsive Teaching in the Science Classroom: How Science Teachers in Rural Alaska Build Relationships With the Community » Danielle Maxwell, Archer Harrold, Safron Milne, Jeffrey Spencer,	3:51pm	Choose Your Own Adventure: Student Choice of Application of Visible Light Absorbing Ruthenium Complexes as a Final Project in Inorganic Chemistry Laboratory » Robert Perkins
	Ginger Shultz	4.120.00	Synthesis of MAO-B Inhibitors and Analysis of Their Inhibition
3:45pm	S136: Data-driven Approaches for Using Interactive Online Courseware to Improve Learning and Increase Equity	4:12pm	Properties: A Medicinal Chemistry Research-Based Laboratory for Undergraduates
	CP-220 Chaired by: Mark Blaser		» <u>Vincent A. Sichula</u>
3:45pm	Introduction (S136)	4:33pm	Taking it on the Road: Labs as Outreach » <u>David Styers-Barnett</u> , Brad Neal
	» <u>Mark Blaser</u>	4:54pm	Q&A Session (S47) » <u>David Styers-Barnett</u>
3:51pm	Adopting Active Learning Encourages Student Agency and Supports Student Success » Michele Stover, Michelle Herridge	3:45pm	S114: Integrating Humanities into Chemistry Education CP-287 Chaired by: Feier Hou
4:12pm	Insights into How Students' Engagement with Online Instructional Materials Impacts Learning » Mark Blaser, Josh Hartman, Gizelle Sherwood, Slava Bekker	3:45pm	Introduction (S114) » Feier Hou





Continued from Tuesday, 30 July				
3:51pm	Chemistry in the Kitchen: A new Capstone CURE at George Mason University » Rebecca Jones			
4:12pm	A Glass and Ceramic Laboratory for an Art Focused Chemistry Class » <u>Sarah Pierce</u>			
4:33pm	Can Art Make Science More Personal? » Maria Gallardo-Williams			
4:54pm	Q&A (S114) » <u>Feier Hou</u>			
3:45pm	S228: Multilingual Learners in Chemistry CP-297 Chaired by: Julia Chamberlain			
3:45pm	Introduction (S228) » Julia Chamberlain			
3:51pm	Multilingual college students' identity construction in STEM learning environments » Minjung Ryu, Roshni Bano, Maggie Jeong O'Brien			
4:12pm	College Multilingual Learners' Use of Translanguaging in Chemistry Learning Contexts » Adeesha Jayathilaka, Fatima Ali, Maggie Jeong O'Brien, Minjung Ryu			
4:33pm	Panel Discussion (S228) » <u>Julia Chamberlain</u>			
3:45pm	S174: Disrupting Grading JSB-121 Chaired by: Clarissa Sorensen-Unruh and Renée Link			

3:45pm	Introduction (S174) » <u>Clarissa Sorensen-Unruh</u>	
3:51pm	Proficiency Instead of Partial Credit: Implementation of Specifications Grading in an Organic Chemistry Course » Matthew DeMatteo	
4:12pm	essons Learned using Specifications Grading in Organic hemistry Courses Joseph Simard, Samuel Touchette	
4:33pm	How Student Buy-In to Specifications Grading Changes Across Semesters » William Howitz	
4:54pm	Discussion (S174) » <u>Clarissa Sorensen-Unruh</u>	
3:45pm	S298: Present and Future Directions in Organic Chemistry Laboratory Courses JSB-203 Chaired by: Noel Paul	
3:45pm	Introduction (S298) » Noel Paul	
3:51pm	Authenticity-Driven Design of a High-Enrollment Organic Laboratory Course » <u>Brian Esselman</u> , Nicholas Hill, Kimberly DeGlopper, Aubrey Ellison, Ryan Stowe, Cara Schwarz, Niall Ellias	
4:12pm	Making It E-Z: Incorporating 2D NMR in the Organic Chemistry Lab (Part I) » Will O'Neal	
4:33pm	Making It E-Z: Incorporating 2D NMR in the Organic Chemistry Lab (Part II) » Will O'Neal	





Continued from Tuesday, 30 July		3:51pm	How Does Peer-Review Affect Students' Epistemic Engagement Selecting Between Alternative Explanations?
4:54pm	Q&A Session (S298) » <u>Noel Paul</u>	4:12pm	» John Zhou, Alena Moon The Role of Affect in Learning: Understanding how motivation impact instructional interventions
3:45pm	S37: Chemistry Education Research: Undergraduate Student Research Symposium JSB-213 Chaired by: Julie Donnelly and Nicole Lapeyrouse	4:33pm	» <u>Allison Tomczyk</u> , Mira Beranek, Kristen Murphy Panel Discussion (S267) » <u>Michelle Herridge</u>
3:45pm 3:51pm	Introduction (S37) » Nicole Lapeyrouse, Julie Donnelly Investigating Student Perceptions of Learning in the Flipped Biochemistry Course	3:45pm	W200: Writing equitable assessments: Strategies for chemistry educators and chemistry education researchers to construct raccessible and inclusive assessments JSB-108 Chaired by: Eshani Lee
4:12pm	 » <u>Lacey Sharman</u>, Amanda Chee-Awai, Tamra Legron-Rodriguez Exploring Students' Perceived Engagement in a Flipped-Classroom Biochemistry Course » <u>Amanda Chee-Awai</u>, Lacey Sharman, Tamra Legron-Rodriguez 		Writing equitable assessments: Strategies for chemistry educators and chemistry education researchers to construct more accessible and inclusive assessments » Eshani Lee, Jack Barbera, Anna Eunji Kim
4:33pm	Exploring Student Reasoning When Translating Between Dash-Wedge Diagrams and Chair Conformations » Amala Jones	5:30pm	The Mole <i>Gatton Student Center, 2nd floor, Worsham Cinema</i> Chaired by: Ariel Serkin
4:54pm	Investigating External Factors That Impact STEM Student's Relationship With Their Major and Future Profession		
	» <u>Amanda Lindquist</u> , Macayla Barnett, Cameron Bechard, Tamra Legron-Rodriguez, Nicole Lapeyrouse	5:30pm	Exhibit Hall Open (Hors d'oeuvres and cash bar available) <i>Gatton Student Center, Grand Ballroom</i>
3:45pm	S267: Chemistry Education Research: Graduate Student Research Symposium JSB-321	6pm	Poster Session 3 Gatton Student Center, 2nd floor
3:45pm	Chaired by: Michelle Herridge Introduction (S267) » Michelle Herridge		Utilizing Eye-Tracking Technology to Identify and Quantify Different Knowledge Levels that Students Have of The Periodic Table of the Elements » Victor Okuo, Stephen Testa



Undergraduate chemistry students definitions of success: Supporting factors

» <u>Nhan Nguyen</u>, Marina Tanizawa, Siobhan Wills, Tyler Kinner, MaryKay Orgill

New Course Design of "Safety and Quality of Fermentation Chemistry"

» Xiaoping Li

Fostering Scientific Writing Skills Through Interactive Learning: A Scaffolded Approach

» Grace Murray, Michelle Morgan, Emma Johnson, Eugene Wagner

Can Online Chemistry Laboratories Be Effective?

» Carla Karen Fortune

Dyeing to Learn Kinetics

» Kristen Fulfer, Kai Oddo, Erin Wacther

Specifications Grading in Survey of Chemistry I: Impacts on Grades, Content Knowledge, and Student Attitudes

» <u>Lori Wilson</u>, Theresa Butori, Ana Rumbao, Myles Sedgwick, Kaylee Todd, Irene Kokkala

Benevolent Grading

» Sarah Shoemaker

Cooperative Organic Chemistry Manual: A Practical Guide to Sustainable Practices

» <u>Mengqi Zhang</u>, Elizabeth Day, Melanie Cooper

Incorporating Green Chemistry in the Undergraduate Organic Chemistry Laboratory Curriculum and in Student Research Projects

» Ashley Bartelson

Active Learning to Explore Periodic Trends at Madison College

» Christine Hustmyer, Christen Smith

Using a Deliberation Module in Introductory Chemistry Courses to Encourage Learning, Communication, and Civic Skills at 2- and 4-Year Colleges

» <u>Sara Drury</u>, <u>Amanda Nienow</u>, <u>Jessica Imholte</u>, Reni Joseph, Laura Wysocki, Katherine Knobloch, Pamela Conners

Student-centered Instructional Practices Identified from the Syllabus are Associated with more Positive Student Perceptions of their Instructors' Mindset, Particularly for Vulnerable Student Populations in STEM

» Ronia Kattoum, Cole Dwyer, Mark Baillie

The Current State of Literature on the Education of Blind and Visually Impaired (BVI) Students in Chemistry

» Jarah Nelson, Erin Saitta

PR-SPRInT: to engage the new generation of explorers

» Maria Gil, Liz Diaz, Eduardo Nicolau

Capturing GTAs Authentic Use of UDL-Aligned Practices in University Chemistry Labs

» <u>Sloan Berry</u>, Kathleen Lugo Charriez, Julia Willison, Erin Scanlon, Jacquelyn Chini, Erin Saitta

Chemistry is Everywhere: Analyzing Student Responses to a General Chemistry I Homework Assignment for Additional Explanations and the use of Scientific Language

» Elizabeth Rodriguez, Ariel E. Vaughn

Implementing an Anonymized and Scaffolded Search at A Primarily Undergraduate Institution

» <u>Barbara Reisner</u>, Donna Amenta, Christopher Berndsen, Daniel Blumling, Kevin Caran, Thomas DeVore, Jill Hagmaier, Christine Hughey, Qingsheng Liu, Isaiah Sumner, Linette Watkins



Inclusive Excellence in STEM: Illinois College AERO-STEM's Collaborative Path to Success

» <u>Jocelyn Lanorio</u>

From the Desktop to the Benchtop: Making Data and Lab Tools Accessible to All

» Emily Alonzo, Travis Lato, Levi Garza, Mayte Gonzalez, Bryan Shaw

Fostering an Inclusive and Active Learning Environment in Introductory Chemistry to Improve Student Success in STEM at a Hispanic Serving Institution

» <u>Betzaida Castillo</u>, Wilson González-Espada, <u>Josee Védrine-Pauléus</u>, Lilliam Casillas

Improving Accessibility for Students with Blindness and Low Vision in the Organic Chemistry Teaching Laboratory

» Roxane Jourdain, Levi Garza, Bryan Shaw

Instructional Lab Videos: Increasing Engagement and Making the Most of Lab Time

» Adam Kleman

Analyzing Instructor Feedback During Active Learning Knowledge Construction: Considering the Tensions Between Ideological and Pragmatic Priorities

» <u>Ryleigh Porter</u>, Amy Phelps, Gregory Rushton, Aspen Malone, Joshua Reid, Shaghayegh Fateh, ZUBEYDE DEMET KIRBULUT GUNES

An Experience with Using Alternative Assessments in a Second Semester General, Organic and Biological Chemistry (GOB) Course

» Vivian Mativo

Sequestration of Pb2+ from aqueous solution using bio-basedalkaline modified sorbent from waste Irvingia gabonensis seed husk

» Hillary Abugu

Introduction to the Chemistry of Materials: a sustainabilitythemed general education course

» Jennifer Mihalick

Building civic engagement and understanding in chemistry classes with the C-SPAN Archives

» William Donovan, Andrea Langrish

Rebuilding Online Introductory Chemistry Curriculum: Building Community, Metacognition, and Self-Confidence in Our Students

» Rebecca Laird

Evaluation of a low barrier supplemental instruction program: Mindset, self-efficacy, metacognition, and performance of general chemistry students

» Summer Bouillon, Hannah Sturtevant

An Empathetic Face to Failure: What Does Failure Mean in Chemistry Laboratories

» Shauna Schechtel, Amanda Bongers

Forensic Chemistry - Establishing a Forensic Track at Georgetown College

» Todd Hamilton

Factors within an Introductory Course that Influence Students' Perception of Chemistry

» Oluwatobi Odeleye, Courtney Glenn

Integrating Campus Sustainability Activities and their Assessment into the First-Year Engineering Curriculum

» Iulio Teran

Comparison of qNMR and Enzyme Methods for the Determination of Ethanol in a Non-alcoholic Beer: An Example of Method Validation

» Jessica Bluitt, Elisa Woolridge, Neil Fitzgerald



A system-orientated concept map extension (SOCME) for sulfuric acid

» <u>Craig J. Donahue</u>, Faith Culp, Lauryn Hoover, Devin Nagy

Chemistry for a sustainable future: An international NSF Research Experience for Undergraduates (REU) in the United Kingdom

» Anne Glenn, Norman Chiu, Terence Nile

Querying ISSAQ Data for Insights into Student Potential for Success in General Chemistry I

» Brittany Long, Oscar Judd, Daniel Blumling

ACS' PrepareCTP Seed Grant – A pilot grant program for Community College–Industry Partnerships

» John-David R. Rocha

A pragmatic approach to using generative AI in chemistry lab writing

» Tim Doherty

Photoacoustic Experiment using Smartphones and LEGO

» Han Park, Jordan Taylor

Evaluating Chemistry Achievement and Persistence through Student Science and Math Motivation and Sense of Belonging

» <u>Emily E. Hardy</u>, Tony Perez, Arianna White-Levatich, Melissa Colangelo, David Courson, Chris Freeman, Lisa Linnenbrink-Garcia

Mentoring the United States Chemistry Olympiad Team: Professional Development for High School and College Faculty

» Esther Hines, Joseph Houck, Laura Serbulea, Songwen Xie

Chemistry Concepts on YouTube: How Well Do Educational Videos Support Conceptual Learning of Intermolecular Forces?

» Sophia Gudinas, Leah Zajac, Ryan Sweeder, Deborah Herrington

7pm

Poster Session 4

Gatton Student Center, 2nd floor

Undergraduate chemistry students definitions of success: Barriers and mitigation strategies

» <u>Marina Tanizawa</u>, Nhan Nguyen, Tyler Kinner, Siobhan Wills, MaryKay Orgill

Integration of Inquiry-Based Hands-On Activities in a Physical Science Course for Education Majors

» John Trombley

"I was reading what I didn't know": a qualitative study of how students approach reading in a college-level introductory chemistry class

» Leah Johnson, Fatoumata Diawara, Anja Blecking

STEMulate the vote: Strategies to improve chemistry student engagement in democracy

» Bridget Trogden

Teaching the non-controversy: Using critical thinking in a nonmajors class on the chemistry of climate change

» Christopher Dunlap

The Elements of a Chemistry Program

» Ray Dudek

NSF Programs that Support Chemistry Education

» Jennifer Lewis, Kalyn Owens, Dawn Rickey

Enhancing STEM Student Preparedness: A Holistic Approach

» Richard Boniak, Ami Johanson, Michelle Korir, Chetna Patel

Development of entrepreneurial skills in the production of rose water in the undergraduate chemistry laboratory

» Sangeeta Kumar, Viniti Gupta, Neha Kamal, Manisha Nigam



Capitalizing on Curiousity: Putting Chemistry on Display

» <u>David Kiely</u>, Amy Phelps

Harry Potter: The Science Behind the Magic

» Olivia Owens

Reactive Intermediates in Organic Chemistry Education: Results of a National Survey

» Teresa Gibbons, Sachin Nedungadi

Unlocking Excellence: 3-D Models as the Key to Pre-Class Mastery

» Michelle Nelson, Olivia Crandell

Development of an Organic Chemistry Laboratory Course for Biological Sciences Majors

» Satya Dulam, <u>Juliana Lessa Sacoman</u>

Innovations in Chemical Education: Developing New Labs and Revamping Old Classics in Physical Chemistry labs

» Lauren Woods, Michael Murphy, Jay Foley, Jessica White

Embedding Information Literacy Practices in an Upper Division Chemistry Lab Class at a University in the United States of America

» Christopher Randles, Matilynn Lam, Katy Miller

Escape the Chemistry Lab! (an escape room experience)

» Breeyawn Lybbert

Directing Group Patterns Exhibited by (Halomethyl)benzenes in Electrophilic Aromatic Nitration Reactions

» Nathan Hazel, Noel Paul

(Withdrawn) A colorful liquid-liquid extraction experiment for the Organic Chemistry laboratory

» Jose Juncosa

Theory in practice: Iterative design of an introductory, largeenrollment organic chemistry laboratory

» Kason J. Glover, John P. Wolfe

The Muti-Step Synthesis of a Nicotine Analog in an Organic Chemistry II Laboratory Course

» Perry Corbin, Robert Bergosh

Alternative Assessments of Spatial Reasoning and Mechanisms using Models in the Organic Chemistry Classroom

» Anna Sigmon

HELP or WELP? Using Multiple Metrics to Categorize Students Based on Effort and Performance

» Rachel Doughty, Olivia Crandell, Xavier Prat-Resina

There's Always Bloom for Improvement: A Metacognitive Approach to Redesigning Student Assessments within CANVAS

» Amanda Hughes

Engaging students outside the classroom in popup workshops

» Angie Spencer

Women's gender stigma consciousness when communicating about NMR spectra

» Alex Browning, Ally Parvin, Megan Connor

Increasing Success of STEM Students through Cohort Building, Mentoring and Career Discerning Experiences: An NSF SSTEM Project

» Lori Watson, Michael Deibel

The Perceptions of Participants and Volunteers Before and After a STEM Outreach Event for Middle School Girls

» Mary Fennimore

Fostering STEM Interest Through Chemistry Connections with the Community

» Dilani Koswatta, PhD., Carmen Velez, PhD



Middle Grades in the Mix - STEM Outreach in North Louisiana

» William Deese, Kristie Ruddick, Cathi Cox-Boniol, Missy Wooley

Science For Everybody - Concordia Science Academy

» Graeme Wyllie

Outreach resources for science engagement and education: this is the mission of the ACS Committee on Community Activities

» Lori Stepan

Cutting edge science research being used in elementary school classrooms, the I bet you didn't know project

» Dudley Shallcross, Alison Trew

Explore how Undergraduate Teaching Experiences Shape Students' Career Goals in a Primarily Undergraduate Institution

» Dihua (Victoria) Xue

ChatGPT vs Students: Who wrote it better?

» Morgan Clark, Micke Reynders, Thomas Holme

Chemical safety and security education: laboratory personnel views

» <u>Rethabile Tekane</u>, Francinah Futhane, Kgadi Mathabathe

Safety is Essential: An Analysis of Teachers' Safety Culture

» Lydia Richardson, Dawn Del Carlo

3-Dimensional Learning and Assessments in the Context of Analytical Chemistry

» <u>Amanda Buchberger</u>, Kimberly DeGlopper, Kyoung-Shin Choi, Robert Hamers, Lloyd M. Smith, Ryan Stowe

Exploring Interdisciplinary Knowledge Integration using Systems Thinking and Mechanistic Reasoning frameworks

» Vinutha Ravinageswaran, Maria Oliver-Hoyo

Bridging Between General and Organic Chemistry with Solubility and The Scientific Method

» Sarah Joiner

Implementing High-Impact Activities Aimed at Metacognitive Development into a Two-Semester Organic Chemistry Course

» Matthew Siebert

Solvatochromism and Preferential Solvation in Binary Mixtures

» Bret Findley

Fool Around and Find Out: Using Microwave Generated Plasma as a Source of Undergraduate Research Topics

» Julia Buccola, Eugene McGough, Eniko Szabad, Samuel Williams, George Harakas, Shawn Huston

- < The Dirac | Notation Game>
- » Trilisa Perrine

Introducing Python and Jupyter Notebooks a First Semester Physical Chemistry Course

» Amanda Nienow, Caden Gunnarson

A system-orientated concept map extension (SOCME) for primary aluminum production

» Craig J. Donahue, Aaron Engelhardt, Tyler Stewart, Noah Zain

Supporting Our Students: Utilizing Google Apps to Work Smarter Not Harder

» Jessica Imholte

Impact of Disciplinary Context on Graphical Reasoning Abilities

» <u>Ariel Adams</u>, Sydney Black, Kathleen Bowe, Brock Couch, Melissa Aikens, Christopher Bauer



Wednesday, 31 July		8:30am	S275: Integrating Forensic Science Courses Into the Curriculum and Growing Forensic Science Programs CP-111
7am	Breakfast Champions Kitchen, inside Gatton Student Center		Chaired by: David Cunningham
8am	Luggage holding room GSC 330E	8:30am	Introduction (S275) » David Cunningham
		8:36am	Teaching Forensic Chemistry at Alabama State University » <u>Harvey Hou</u> , Jianping Yu
8am	Workshop and Demo Prep JSB-258	8:57am	(Withdrawn) Forensics Summer Camp - A Week-long Journey from Crime Scene to Court Case » Laura Walther
8:30am	S303: Teaching Chemical Safety In The Classroom/Laboratory CP-103 Chaired by: Steven Wietstock	9:18am	Establishing a Forensics Program: Bridging Academia and Investigative Practice » Michael Ward, Davy Jones, Isabel Mellon
8:30am	Introduction (S303) » Steven Wietstock	8:30am	S59: Engaging Students & Curriculum Development in Large Classes <i>CP-153</i> Chaired by: Alicia Paterno
8:36am	Resources for Teaching Safety in the Classroom and Laboratory » Steven Wietstock	8:30am	Introduction (S59) » <u>Alicia Paterno</u>
8:57am	Introducing RAMP in General Chemistry Laboratory Through An Asynchronous Online Curriculum » Chad Rezsnyak, Olivia Furr	8:36am	Connecting the Dots: Investigating the Relationship Between Self-Concept, Social Belonging, Academic Mindset, and Imposter Syndrome and Student Performance in General Chemistry » Vanessa Bustamante
9:18am	The General Chemistry Lab as a Launchpad for a Culture of Safety » Kaitlyn Connelly	8:57am	Examining the Relationship Between Motivation and Course Performance for Transfer Students in a PLTL General Chemistry
9:39am	Safety and Laboratory Techniques for Introductory Chemistry » Deborah Rosenthal		Classroom » Jacob McAlpin, Jennifer Lewis





Continued	Continued from Wednesday, 31 July			
9:18am	Understanding Student Attitudes and Topic Confidence in a Series of Novel BIO-Focused General Chemistry Courses » Candis Aiken, Debra MIsna			
9:39am	Addressing Academic Challenges: A Drill Session Initiative in General Chemistry I » Eric Eitrheim, Amanda Waters			
8:30am	S84: Active Learning in Organic Chemistry CP-155 Chaired by: Danielle Jacobs and Cathy Welder			
8:30am	Introduction (S84) » Danielle Jacobs			
8:36am	Flipped Classroom for Implementation of Higher Complexity Problem-Solving Sessions in Organic Chemistry » Marwa Abdel Latif			
8:57am	Measuring the Effectiveness of a Flipped Classroom on Higher- Order Learning Objectives » Matt Casselman			
9:18am	A Data-Driven Exploration of Substituent Directing Effects in Organic Chemistry » Stuart Moon, Rebecca Broyer			
9:39am	Adding In-Class Learning Checks to Improve the Quality of Pre- Class Learning in Flipped Classrooms » Doug Schirch			
8:30am	S76: Mixing It Up With Informal Chemistry Education: An Unconventional Chemistry Circus - Where Formal Meets Fun! CP-183 Chaired by: Matt Queen			

8:30am	Introduction (S76) » Matt Queen
8:36am	Chemistry Under The Big Top; ACES Put Chemistry Center Stage » Matt Queen, Amanda Obery
8:57am	Informal chemistry education and rockets: Using a novel online source to connect chemistry to science events » Kathleen Holley, John Galloway
9:18am	The Big Blue Demo Crew: Informal science education outreach through student demonstration shows » Kathleen Holley
9:39am	"10 Cent" Demos for General Chemistry » <u>Laura Prescott</u>
8:30am	S131: Engaging Students using the Chemistry of Beverage Alcohol <i>CP-201</i> Chaired by: Leonard Demoranville and Kameyo Johnson
8:30am	Introduction (S131) » Leonard Demoranville
8:36am	An Honors Program Course: The Chemistry of Beer and Brewing » Benjamin Shepler, Derek Behmke
8:57am	An Integrated Team-Taught Undergraduate Fermentation Science Course to Promote the Interconnectedness of Chemistry and Biology » Kyle Schnitzenbaumer, Paul Duffin
9:18am	Teaching GOB Sequence in the Context of Applied Beverage Chemistry » chelsea gustafson, Jenette L. Anderson





Continued from Wednesday, 31 July		8:36am	Chemistry Communities of Practice as Agents of Change in Chemistry Education
9:39am	Integration of Chemical Concepts into General Education and Upper Division Fermentation Science Courses » Cory Emal, Taylor Heckaman, Gregg Wilmes	8:57am	» <u>loanne Stewart</u> Intentionality in Fostering Social Cohesion of STEM Faculty through a Community of Practice around Evidence-Based
8:30am	S252: Connecting Course Based and Traditional Research Experiences CP-208		Instructional Practices » <u>Lundon Pinneo</u> , <u>Stephanie Feola</u> , Ronia Kattoum, Michael Moore, Mark Baillie
8:30am	Chaired by: William Carroll Introduction (S252) » William Carroll	9:18am	Using Social Network Analysis to Explore Co-authorship of Curricular Materials: Insight into the IONiC Community of Practice » Stephanie Frost, Jeffrey Raker, Anne Bentley, Shirley Lin, Justin Pratt, Barbara Reisner, Joanne Stewart
8:36am 8:57am	Integrating Research and Education Through the Chemistry Lab Curriculum » William Carroll, Edward Lisic The Effects of Silver Nanoparticles on Plants: An Interdisciplinary Course-Based Undergraduate Research Experience (CURE)	9:39am	A Community of Practice to Promote Best Practices in Teaching General Chemistry » Joshua Darr, Sachin Nedungadi, John Conrad, Alan Gift, Dana Richter-Egger, Andrew Miller, Nikae Perkinson, Edmund Tisko, Christopher Moore
9:18am	» Emma Downs, Erin Rehrig, Catherine Buell The Power of Undergraduate Research Experiences in Students' Performance, Motivation, and Belonging. » Illya Medina Velo, Curtis Henderson	8:30am	S75: Alternative Pathways in General Chemistry: Meeting the Needs of Varied Student Populations CP-220 Chaired by: Rebecca Ricciardo
9:39am	Connecting New First-Year and Transfer Students to Research at a Large R1 University through CUREs » Whitney Duim	8:30am 8:36am	Introduction (S75) » Rebecca Ricciardo Above and Beyond Active Learning: Designing a Student Centered
8:30am	S40: Communities of Practice Transforming Chemistry Education CP-211 Chaired by: Barbara Reisner	5,534,11	Learning Environment through Assignments that Encourage Student Metacognition and Planning » Christine Altinis-Kiraz, Mary Emenike, Marc Muniz
8:30am	Introduction (S40) » Jeffrey Raker	8:57am	Decoding Trends: Study Habits' Impact on General Chemistry Performance in Online Homework and Exams » Max Wallace, Kristina Proctor





Continued	from Wednesday, 31 July
9:18am	CHEM 1 Solutions: A Student Support Course » Karissa Addamane
9:39am	The CHEM+ Program: An Alternative Approach to Teaching General Chemistry at Emory » Antonio Brathwaite, Tracy McGill, Christopher Beck
8:30am	S31: Current Research on the Undergraduate Chemistry Laboratory CP-222 Chaired by: Nikita Burrows and Monica Nyansa and Mary Ross
8:30am	Introduction (S31) » Nikita Burrows
8:36am	Community-Based Science in Environmental Chemistry Research » Kamila Deavers, Ph.D
8:57am	Exploring the Science Practices Across Introductory Chemistry, Biology, and Physics Labs » Norda Stephenson, Lina Dahlberg, Tra Huynh, Lukas Spring, Katherine Hunter, Elayna Worline
9:18am	Managing Complexity in Laboratory Learning: Latour's Circulating Chain of Reference » Donald Wink, Mustafa Demirbuga, Jim Coombs, Robert Milligan
9:39am	Exploring the Interactions and Relationships Between Student Engagement in the Organic Chemistry Laboratory » Devin Pontigon
8:30am	S114: Integrating Humanities into Chemistry Education CP-287 Chaired by: Feier Hou and Rebecca Jones

8:30am	Introduction (S114) » Feier Hou
8:36am	Recreating Historical Chemical Advertisements Using Material Safety Data Sheets » Julian Silverman
8:57am	The Historical Lens: A Textbook Agnostic Approach to General Chemistry » Benjamin Wicker
9:18am	Creating an Interdisciplinary WWII-Era Science Course » Joseph Mullins
9:39am	Design, Implementation, and Reflections of a Hybrid Chemical Communication - Scientific Obligations Course at Ursinus College » Ryan Walvoord
8:30am	S42: Scaffolding and Assessing Professional Skills and Science Practices in the Undergraduate Curriculum: Addressing the 2023 ACS Guidelines CP-297 Chaired by: Regina Frey
8:30am	Introduction (S42) » Regina Frey
8:36am	Introduction to the new ACS Guidelines for Scaffolding and Assessing Professional Skills and Science Practices in the Undergraduate Curriculum » Michelle Brooks, Ashley Mahoney, Kimberley Frederick, Renée Cole, Regina Frey
8:57am	A Backward Design Approach to Scaffolding Professional Skills in a Chemistry and Biochemistry Program » Kelly Neiles, Daniel Chase





Continued	from Wednesday, 31 July	8:30am	Introduction (S174) » Clarissa Sorensen-Unruh
9:18am	Using Explicit Instruction on the Nature of Science to Improve Science Practices » Geri Kerstiens, Anne Baranger, Michelle Douskey	8:36am	Ungrading as Emancipation: Theory a » Clarissa Sorensen-Unruh
9:39am	Going Beyond Content Knowledge: Aligning Outcomes, Activities, and Assessment That Promote Skill Development » Renée Cole, Juliette Lantz, Suzanne Ruder	8:57am	Lessons in Ungrading Chemistry » Beth Haas
8:30am	S271: Pedagogical Innovations for Upper Division Labs JSB-103 Chaired by: Marie van Staveren and Steve Mang	9:18am	Ungrading as a compassionate tool for students: lessons, improvements, and chemistry classroom » Sydnie Aysen, Damjan Benoit, Judy Cha
8:30am	Introduction (S271) » Marie van Staveren	9:39am	Ungrading and student engagement » Cynthia Woodbridge
8:36am	Ungraded Methods to Help Students Make Meaning During Lab Time » <u>Marie van Staveren</u>	8:30am	S299: Artificial Intelligence in Chemis <i>JSB-203</i> Chaired by: Mike Christiansen
8:57am	Master Chemist: Inorganic Edition—Gamifying an Intermediate Inorganic Laboratory Course » Paula Mazzer	8:30am	Introduction (S299) » Mike Christiansen
9:18am	SuperLab-An Immersive Writing-Intensive Course Focused on Developing Research Skills and Building Community » Karen Brewer, Yang (Vanessa) Song	8:36am	Metacognitive Strategies in Chemistr Response-and-Critique Approach with » Elizabeth Yuriev, Betty Exintaris, Nilush
9:39am	Undergraduate Chemistry Labs: The Student View » Russ Pearson, Lorna MacKenzie	8:57am	Evaluating the Precision of Generative Computational General Chemistry Press Johnathan Broome, Kayla Stan
8:30am	S174: Disrupting Grading JSB-121 Chaired by: Clarissa Sorensen-Unruh and Kristi Closser	9:18am	Modeling environmentally relevant cl machine learning » <u>Huichun (Judy) Zhang</u>

8:36am	Ungrading as Emancipation: Theory and Practice » Clarissa Sorensen-Unruh
8:57am	Lessons in Ungrading Chemistry » Beth Haas
9:18am	Ungrading as a compassionate tool for retaining first-year STEM students: lessons, improvements, and challenges in the general chemistry classroom » Sydnie Aysen, Damjan Benoit, Judy Chauvin, <u>Theodore Alivio</u>
9:39am	Ungrading and student engagement » Cynthia Woodbridge
8:30am	S299: Artificial Intelligence in Chemistry Education JSB-203 Chaired by: Mike Christiansen
8:30am	Introduction (S299) » Mike Christiansen
8:36am	Metacognitive Strategies in Chemistry Problem Solving: A Response-and-Critique Approach with AI » Elizabeth Yuriev, Betty Exintaris, Nilushi Karunaratne
8:57am	Evaluating the Precision of Generative AI in Solving Computational General Chemistry Problems » Johnathan Broome, Kayla Stan
9:18am	Modeling environmentally relevant chemical reactions with machine learning » Huichun (Judy) Zhang





Continued 9:39am	from Wednesday, 31 July Towards metrics to assess A.Idriven rubric grading in chemistry		Inventorying in-lab opportunities to engage in expert-like thinking » Robin Stoodley
8:30am	Sane DeSutter Sane DeSutter	8:30am	W187: Introduction to Machine Learning in Chemistry using Python. Part 1: Working with a data set and building a chemistry machine learning model. Part 2: Building data sets and cheminformatics models
	JSB-321 Chaired by: Michelle Herridge		JSB-114 Chaired by: Ashley McDonald
8:30am	Introduction (S267) » Michelle Herridge		Introduction to Machine Learning in Chemistry using Python. Part 1: Working with a data set and building a chemistry machine learning model. Part 2: Building data sets and cheminformatics models
Organic Chemistry Students: How do we create a co	Investigating the Help-Seeking Behaviors of Undergraduate Organic Chemistry Students: How do we create a community of inquiry?	0.20	» <u>Ashley McDonald</u> , <u>Bonnie Hall</u> , <u>Mohammad Mostafanejad</u>
8:57am	» <u>Alison Anderson</u> , Josie Nardo	8:30am	W89: Writing Competitive Grant Proposals JSB-221 Chaired by: Allegra Liberman-Martin
0.374111	when engaging in group argumentation » Mary Tess Urbanek, Amelie Cole, Alena Moon		Writing Competitive Grant Proposals » Joerg Schlatterer, <u>Allegra Liberman-Martin</u>
9:18am	How Can I Help: Asking students about problems they face in introductory chemistry courses » Zephaniah Greenwell, Stephen Burgin	8:30am	W184: The POGIL Project Workshop: Classroom Facilitation JSB-231 Chaired by: Laura Trout
9:39am	The Impact of Learning Assistant Facilitation Practices on Student In-the-Moment Learning » <u>Nicolette Maggiore</u> , Kataleeya Powers, Krystal Lwanga, Ira Caspari-Gnann		The POGIL Project Workshop: Classroom Facilitation » Laura Trout, Rodney Austin
8:30am	W197: Inventorying in-lab opportunities to engage in expert-like thinking JSB-108 Chaired by: Robin Stoodley	8:30am	W257: From Seed to Tree: Integrating Racial, Social, and Environmental Justice Principles into your Chemistry Curriculum <i>JSB-243</i> Chaired by: Amanda Glass



Continued from Wednesday, 31 July From Seed to Tree: Integrating Racial, Social, and Environmental Justice Principles into your Chemistry Curriculum		8:30am	W212: Integrating Open Educational Resources (OER) into the Chemistry Curriculum with OpenStax and Aktiv Chemistry JSB-357 Chaired by: Justin Weinberg
8:30am	» Amanda Glass, Kristy Howell 30am W44: 3D Printable Resources for Engaging Students in the		Integrating Open Educational Resources (OER) into the Chemistry Curriculum with OpenStax and Aktiv Chemistry » Justin Weinberg, David Harris
	Exploration of Instrument Design and Performance: Inexpensive and User-Friendly Instrument Kits for STEM Educators JSB-244 Chaired by: Lon Porter	10am	Break
3D Printable Resources for Engaging Students in the Exploration of Instrument Design and Performance: Inexpensive and User-Friendly Instrument Kits for STEM Educators		10:15am	S204: Innovations, Practices, and Challenges in Large Enrollment Laboratory Courses CP-103 Chaired by: Katie Gesmundo
8:30am	» Lon Porter W240: Active Learning in Organic Chemistry: Improve student learning and engagement with formative assessment and collaborative learning	10:15am	Introduction (S204) » Katie Gesmundo
	JSB-337 Chaired by: Justin Houseknecht	10:21am	How Much Does Lab Matter? Effect of Lab Enrollment on DFW Rates in a General Chemistry Lecture Course » Margaret Hershberger
	Active Learning in Organic Chemistry: Improve student learning and engagement with formative assessment and collaborative learning » Justin Houseknecht, Janell Mahoney, Leslie Nickerson	10:42am	Applications of Water Treatment in a Large Enrollment General Chemistry Laboratory Course » Daphne Norton
8:30am	W130: Transitioning from Excel to Python for Chemistry Lab Data Analysis JSB-347 Chaired by: Prajay Patel	11:03am	Improving Student Confidence in General Chemistry Labs Through Skill Check-Ins (SCIs) » Nolan Shepherd, Keying Chen, Binyomin Abrams
	Transitioning from Excel to Python for Chemistry Lab Data Analysis » <u>Prajay Patel</u>	11:24am	Writing a Laboratory Report in Parts Instead of a Complete Assignment » Sara Mata





Continued from Wednesday, 31 July		11:24am	ACS DivCHED New Member Committee » Mary Beth Anzovino
10:15am	S275: Integrating Forensic Science Courses Into the Curriculum and Growing Forensic Science Programs CP-111 Chaired by: David Cunningham	10:15am	S59: Engaging Students & Curriculum Development in Large Classes <i>CP-153</i> Chaired by: Alicia Paterno
10:15am	Introduction (S275) » David Cunningham	10:15am	Introduction (S59) » <u>Alicia Paterno</u>
10:21am	Challenges and Opportunities Facing a Forensic Science Program at a Regional University » David Cunningham, Jim McGill	10:21am	Metacognitive Reporting Promotes Student Success and Instructor Beneficence in Introductory Chemistry » Michelle Richards-Babb, Carly Gordon, David Mersing, Trina Perrone, Betsy Ratcliff
10:42am	Q&A Session (S275) » <u>David Cunningham</u>	10:42am	Informative Utility Value Intervention: Assignments Designed to Promote Students' Personal Connections With Chemistry
11:03am	Panel Discussion (S275) » David Cunningham	11:03am	» Jessica Young, Lisa Dawood, <u>Scott Lewis</u> The Power of Scaffolding in Instruction: Using Multi-Mode Student
10:15am	S164: Inside the Division of Chemical Education CP-139 Chaired by: Stephanie Ryan and Resa Kelly	Thosam	Interviews to Understand Learning Gains and Changes in Scale Literacy » <u>Allison Tomczyk</u> , Kristen Murphy
10:15am	Introduction (S164) » Stephanie Ryan	11:24am	Q&A Session (S59) » <u>Alicia Paterno</u>
10:21am	Financial Structure of DivCHED and the Finance Committee » Rick Moog	10:15am	S84: Active Learning in Organic Chemistry CP-155 Chaired by: Danielle Jacobs and Cathy Welder
10:42am	Meet the Committee on Computers in Chemistry Education » <u>Derek Behmke</u> , Robert Belford, Ehren Bucholtz, Carla Karen Fortune, Jonathan Gutow	10:15am	Introduction (S84) » Danielle Jacobs
11:03am	Chemical Safety in the Classroom: The Role of the DivCHED Safety Committee » Steven Wietstock, Jenine Maeyer	10:21am	Using Active Learning Techniques to Foster a Growth Mindset in Organic Chemistry » Jennifer Chaytor





Continued from Wednesday, 31 July		11:24am	Undergraduate students' self-perception regarding their STEM professional futures
10:42am	Effects of a Flipped Classroom Model on Perceived Stress, Anxiety, and Preparedness of Students in a First Semester Organic		» <u>Macayla Barnett</u> , Cameron Bechard, Tamara Legron-Rodriguez, Nicole Lapeyrouse
	Chemistry Course » Leslie Knecht, Francesca Pellegrini, Claire Landon, Aaron Heller	10:15am	S76: Mixing It Up With Informal Chemistry Education: An Unconventional Chemistry Circus - Where Formal Meets Fun! CP-183
11:03am	Transitioning From a Lecture-Centric Format to Partially Flipped and Then Fully Flipped Formats for Organic Chemistry at a Small Liberal Arts College » lan Rhile	10:15am	Introduction (S76) » Matt Queen
11:24am	Q&A Session (S84) » <u>Danielle Jacobs</u>	10:21am	Chemistry Under The Big Top » Matt Queen
10:15am	S244: Research Investigations in STEM Identity in Chemistry Learning Environments CP-179	10:42am	The Chemistry and Technique of Formulating Organic Incense in an Undergraduate Chemistry Laboratory » Viniti Gupta, Sangeeta Kumar, Manisha Nigam
	Chaired by: Michelle Head	10:15am	S131: Engaging Students using the Chemistry of Beverage Alcohol
10:15am	Introduction (S244) » <u>Michelle Head</u>		CP-201 Chaired by: Leonard Demoranville
10:21am	Recognition Experiences and Chemistry Identity of Women of Color	10:15am	Introduction (S131) » Leonard Demoranville
	» <u>Norda Stephenson</u> , Ursula Abelsen	10:21am	Brewing up a Program: The Development and Implementation of an Undergraduate Major in Fermentation Science at Eastern
10:42am	(Withdrawn) The Impacts of a Nuclear Science Internship Program on Students' Identity Construction, Self-Efficacy, and Career Aspiration		Michigan University » Gregg Wilmes, Taylor Heckaman, Cory Emal
	» <u>Kiera Wright</u> , Resa Kelly	10:42am	Craft Beverage Curriculum - A Duel Track Design » Christian Paumi
11:03am	Application of the PISQ-5d survey: Comparing and contrasting written responses of PISQ-5d questions based on STEM Identity » Cameron Bechard, Abigail Castillo, Jackson Ellis, Tamra Legron-Rodriguez, Nicole Lapeyrouse	11:03am	From Beer to Boerewors: The First 10 Years of a Fermentation Sciences Program » Brett Taubman





Continued from Wednesday, 31 July		10:21am	Constructing an Assessment Data-Driven Inquiry Community of Practice for General Chemistry Instructors
11:24am 10:15am	The Chemistry of Food and Drink Across the World » Luanne Tilstra, Fumie Sunahori S138: Course-based Undergraduate Research Experiences (CUREs):	10:42am	» <u>Casandra Koevoets-Beach</u> , Morgan Balabanoff A Promising Role for Communities of Practice to Promote Social Interactions Associated with Chemistry Faculty Members' Adoption of Evidence-Based Instructional Practices
	Assessments, Barriers and Opportunities CP-208 Chaired by: Diana Habel-Rodriguez and Tracy Terry and K Joseph Ho	11:03am	» Megan Connor, Jeffrey Raker Faculty Influence on Transforming Chemistry Doctoral Education
10:15am	Introduction (S138) » K Joseph Ho	11:24am	» Melissa A. Collini, Benedicta Donkor, Jordan Harshman Lessons from a Cohort-Based Professional Development Workshop on Improving Chemistry Faculty Members Assessment
10:21am	Longitudinal Comparison of the Development of a Sense of Belonging and Science Identity for Workshop-Based Undergraduate Research Experience Students and Traditional Lab Students		Practices » Jeffrey Raker, Thomas Pentecost, Kristen Murphy
10:42am	» Adrian Wierzchowski, Donald Wink Expanding Course-Based Undergraduate Research Experiences	10:15am	S75: Alternative Pathways in General Chemistry: Meeting the Needs of Varied Student Populations CP-220
10:42am	» <u>K Joseph Ho</u> , Timothy Schroeder		Chaired by: Rebecca Ricciardo and Kristina Proctor
11:03am	Design of Vertical CUREs in Organic Chemistry with Assessments, Challenges, and Opportunities » Marwa Abdel Latif	10:15am	Introduction (S75) » Rebecca Ricciardo, <u>Kristina Proctor</u>
11:24am	Exploring the Effects of Course-Based Undergraduate Research Experiences (CUREs) on STEM Students with an Emphasis on Chemistry Majors: A Qualitative Analysis of Critical Reflections » Mahdi Ghasemi, Abigail Dingess, Chazzidy Harper, Amy Buddie, Kimberly Cortes	10:21am	Enhancing Student Success in General Chemistry with a Focus on Diverse Approaches to Learning and Metacognitive Skill Development. » Clarice Kelleher, Alexsa Silva, Benjamin Turnpenny
10:15am	S40: Communities of Practice Transforming Chemistry Education CP-211	10:42am	Meeting Students where they are – Expanding Traditional Support for Chemistry Learners » Anja Blecking, Leah Johnson, Barbara Lucius, Tania Mertzman
10:15am	Chaired by: Joanne Stewart Introduction (S40) » Jeffrey Raker	11:03am	Understanding the Impacts of a General Chemistry Adjunct Course Through a Mixed-Methods Approach » Abigail Hinojosa, Debjani Roy, Deseree Dufek, Charles Floyd, Jake Barer, Anne Baranger





Continued from Wednesday, 31 July		10:42am	From Pigments to X-Rays: Exploring Chemistry and Art in an Interdisciplinary Classroom
11:24am	Parachute': Can a Rescue Course for High Failure Introductory STEM Courses Improve Student Retention? » Sushilla Knottenbelt, K Joseph Ho, Alisha Ray	11:03am	» Amanda Bowman Ancient Art and Archaeology as Part of an Introductory Chemistry Course
10:15am	S31: Current Research on the Undergraduate Chemistry Laboratory CP-222 Chaired by: Nikita Burrows and Mary Ross and Monica Nyansa	11:24am	 Mary Virginia Orna, Patricia Smith An Experimental and Case Studies Approach to Teaching Chemical Principles Using Applications in Archaeology and Art
10:15am	Introduction (S31)		» <u>Christopher Vyhnal</u>
10:21am	 » Nikita Burrows Chemistry Identity and Perceptions of Science Practice Proficiency in Introductory Chemistry Labs » Deborah Santos, Riona Soosaidas, Morgan Polk, Ryan Wiebold 	10:15am	S42: Scaffolding and Assessing Professional Skills and Science Practices in the Undergraduate Curriculum: Addressing the 2023 ACS Guidelines CP-297 Chaired by: Regina Frey
10:42am	Characterizing Laboratory Experiments used in Undergraduate Analytical Chemistry Courses for Opportunities of Engagement in Science Practices and Inquiry	10:15am	Introduction (S42) » Regina Frey
	» <u>Andrea Van Wyk</u> , Ardith Bhinu, Kimberley Frederick, Marya Lieberman, Renée Cole	10:21am	SPIRAL Experiments: A Model for Intentionally Incorporating Skills in the Laboratory
11:03am	Shifts in Chemical Thinking in Labs?!? The Role of Social Interactions and Simulations		» <u>Ashley Mahoney</u> , <u>Michael Garoutte</u> , Craig Teague, Timothy Herzog
	» <u>Julia Eckhard</u> , Ira Caspari-Gnann	10:42am	Multidimensional Learning as a Framework for Achieving Constructive Alignment in General Chemistry
10:15am	S57: Art and Archaeology as a Vehicle to Teach Core Chemical Concepts		» <u>Sam Pazicni</u> , Jaclyn Trate, Stephen Block
	CP-287 Chaired by: Kevin Braun	11:03am	TEaMS-UR: Implementing Team Science and Professional Skills into Organic Chemistry
10:15am	Introduction (S57) » Kevin Braun, Kristin Labby, Annelise Gorensek-Benitez		 » Evelyn Boyd, Joi Walker A Career Development Model and Evaluative Toolkit in Action:
10:21am	Conservation science as a tool to enhance student learning » Joan Esson	11.2-10111	Impacting Undergraduate and Graduate Student Professional Identity Development and IDP Use » Corrie Kuniyoshi, Nancy Bakowski





Continued from Wednesday, 31 July		10:42am	Outcomes from a (mostly) Department-wide Adoption of Standards-Based Grading (SBG) and the CLUE Curriculum
10:15am	S271: Pedagogical Innovations for Upper Division Labs JSB-103 Chaired by: Marie van Staveren	11:03am	 » <u>Dawn Del Carlo</u>, Laura Strauss Standards-based grading in GenChem with LMS quizzes and ALEKS » <u>John Farrar</u>
10:15am	Introduction (S271) » Marie van Staveren	11:24am	Discussion (S174) » Clarissa Sorensen-Unruh
10:21am	Using In-Video Quizzes and Steps Recorder for Teaching Instrument Use. » David Peitz	10:15am	S74: Engaging Students in Physical Chemistry JSB-213 Chaired by: Craig Teague
10:42am	The Chemistry of Color: An Advanced Capstone Lab Experience » Douglas Mulford	10:15am	Introduction (S74) » Craig Teague
11:03am	Designing the Undergraduate Integrated Lab Course for Chemistry Majors to Incorporate Green Chemistry Principles: Extraction and Purification of Lycopene from Tomatoes and Investigation of Its Antioxidant Properties. » Ajay Mallia	10:21am	Adding a CURE-Like Experience to the Physical Chemistry Laboratory: Adsorption as a Flexible Framework » Andrew DeJarnette, Michael McGuire, Britta Schwartz, Jacq Vanoni, Kimberly Lawler-Sagarin
11:24am	An Inorganic Lab Experiment Requiring Students to Synthesize and Characterize a Transition Metal Compound Without Any Instructor Direction » BJ Yoblinski	10:42am	Honk if you passed P-Chem and enjoyed it! » Kelly Lancaster
10:15am	S174: Disrupting Grading	11:03am	A Mass Spectrometry Experiment on the Physical Chemistry of Fragmentation » <u>David Keifer</u> , Jose Juncosa
	JSB-121 Chaired by: Clarissa Sorensen-Unruh and Theodore Alivio	11:24am	The myriad positive impacts of Smart Worksheets on laboratory classes, quantitative chemistry methods and physical chemistry
10:15am	Introduction (S174) » Clarissa Sorensen-Unruh		» <u>Dudley Shallcross</u> , Bill Heslop, Iain Thistlethwaite
10:21am	Revitalizing Student Involvement in Post-Pandemic Chemistry Classroom: The Role of Specifications Grading in Large Introductory Chemistry Courses » Shuai Sun	10:15am	S267: Chemistry Education Research: Graduate Student Research Symposium JSB-321 Chaired by: Michelle Herridge

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Continued	from Wednesday, 31 July
10:15am	Introduction (S267) » Michelle Herridge
10:21am	Why Do They Do What They Do? The drivers of learning assistant facilitation practices » Nicolette Maggiore, Jessica Karch, Vesal Dini, Ira Caspari-Gnann
10:42am	Mindful Teaching: Identifying how graduate teaching assistants support undergraduates' metacognition in introductory chemistry » Leslie Bolda, Shaun Vecera, Renée Cole
11:03am	Exploring the Nature of STEM Instructors' Written Reflections About Challenging Teaching Experiences » Haleigh Machost, Emily Kable, Jherian Mitchell-Jones, Brandon Yik, Marilyne Stains
10:15am	W68: Engaging Organic Chemistry Students Using an Effective Active-Learning Approach JSB-108 Chaired by: Barbara van Kuiken
	Engaging Organic Chemistry Students Using an Effective Active- Learning Approach » Barbara van Kuiken
11:45am	Lunch
11:45am	Exhibit Hall Open Gatton Student Center, Grand Ballroom
12pm	B24: Green Chemistry Commitment (GCC) Program: Lunch and Learn about Professional Development and Grants GSC 162 (Cats Den) Chaired by: Amy Cannon and Monica Nyansa

12pm	B9: DivCHED CCCE - open meeting GSC 330AB Chaired by: Jonathan Gutow
12pm	B25: Sharing Resources for Teaching Mechanistic Reasoning in Organic Chemistry GSC 330C Chaired by: Benjamin Burlingham
12pm	B14: Future BCCE Hosts GSC 330D
12pm	(Re)Introduction to ACE Organic, a web-based organic chemistry homework program. GSC 331 Chaired by: Robert Grossman
1pm	B11: Family Caregiving in Academia: Navigating Challenges for Chemists GSC 330AB Chaired by: Ronia Kattoum





Continued from Wednesday, 31 July		2:48pm	Streamlining Organic Chemistry Lab Report Grading for Teaching Assistants Using Canvas Rubrics
1pm	B15: Integration of Faith and Learning GSC 330C Chaired by: Michael Korn	3:09pm	 » Ash Winkler, Christy Bagwill, Kelsey Schlund (Withdrawn) Implementing hierarchical structures and leadership skills for student workers » Alan Chant
1pm	B27: Stitch Together Community GSC 330D Chaired by: Meghan Knapp	2pm	S163: ChatGPT in the Classroom: Empowering Educators with Al CP-114 Chaired by: Corey Beck
	Chan da Syr maghan ra app	2pm	Introduction (S163) » Corey Beck
1pm	B16: Advocates for DEI GSC 331 Chaired by: Nicole Karn	2:06pm	The Evolution of Technology in Education: Unraveling the Potential of Artificial Intelligence » Caleb Evans
		2:27pm	Can't Fight the Machine: Using Generative AI in Upper-Division Writing-Intensive Chemistry Courses
2pm	S204: Innovations, Practices, and Challenges in Large Enrollment Laboratory Courses CP-103 Chaired by: Katie Gesmundo	2:48pm	 » Steve Mang Innovative Integration of ChatGPT in Chemistry Education: Designing Law and Order Style Lab for GOB Students » Sara Drenkhahn-Weinaug
2pm	Introduction (S204) » Katie Gesmundo	3:09pm	Illuminating Understanding: Leveraging AI to Clarify the Muddiest Points in Large Classrooms » Matt Stoltzfus
2:06pm	Assessing Lab Skills in a Non-Majors' Organic Chemistry Lab: Lessons Learned from Developing, Implementing, and Evaluating a Digital Badge Assignment » Geeta Govindarajoo, Mary Emenike	2pm	S164: Inside the Division of Chemical Education <i>CP-139</i> Chaired by: Stephanie Ryan and Resa Kelly
2:27pm	Mitigating Variations in Students' Learning Experience in Large- Enrollment Organic Lab Courses » Rachael Karugu	2pm	Introduction (S164) » <u>Stephanie Ryan</u>





Continued from Wednesday, 31 July		2pm	S244: Research Investigations in STEM Identity in Chemistry Learning Environments
2:06pm	Passer Award Committee Keeps Alive the Vision of Dorothy and Moses Passer		CP-179 Chaired by: Michelle Head
2:27pm 2:48pm	 » <u>Daniel Albert</u>, Niina Ronkainen Taming Communication: CHED Public Relations Committee » <u>Clarissa Sorensen-Unruh</u> Life Before College » <u>Roxie Allen</u> 	2pm 2:06pm	Introduction (S244) » Michelle Head "I Feel I Live Two Lives" - Transgender Chemistry Graduate Students Navigating Tension Between Trans and STEM Identities » Michelle Nolan, Isaac Blythe, Paulette Vincent-Ruz
3:09pm	Committee on Chemistry in Two-Year Colleges: Building Community for First- and Second Year College Chemistry Education » Laura Anna, Kenneth Friedrich	2:27pm	Navigating the hidden curriculum: Latine undergraduate students' science identity development » <u>Danielle Maxwell</u> , Jorge Rivera-Colón, Paulette Vincent-Ruz, Ginger Shultz
2pm	S84: Active Learning in Organic Chemistry CP-155 Chaired by: Cathy Welder and Vince Maloney	2:48pm	Structural Equation Model Predicting Undergraduate Chemistry Student Science Career Choice from Scientific Values, Identity, and Self-Efficacy » Regis Komperda, Abel Sekone
2pm	Introduction (S84) » <u>Vince Maloney</u>	2pm	S194: Trends in GOB Chemistry CP-201 Chaired by: Corina Brown and Laura Frost
2:06pm	Beyond A-B-C-D: Opening Up New Possibilities for Clicker Engagement in Organic Chemistry Using Nearpod » John Milligan	2pm	Introduction (S194) » Corina Brown
2:27pm	First Few, Last Few: Engaging Students in Organic Chemistry » Jenny Vu	2:06pm	"WDWC" Why Do We Care? » <u>William Urban</u>
2:48pm	Game Based Active Learning in Organic Chemistry » Kristen Barrett	2:27pm	Framing GOB chemistry content using medical case studies » Steve Cessna
3:09pm	Teaching Organic Chemistry: Pushing the Limits With Chemdraw- Direct » Sreekumar Pankajakshan	2:48pm	Exploring student (dis)connections between vocabulary and particle-level representations » Melody ewell





Continued from Wednesday, 31 July		2:27pm	Aurora University Noyce Program: Recruiting STEM Teachers and Cultivating a Community
3:09pm	GOB Chemistry topics: Beyond integration » Corina Brown	2:48pm	» <u>Chetna Patel</u> , Alma Rodriguez Estrada, Lindsey Hill, Aubrey Southall The Use of Al to Grade Open-Ended Questions in a Large
2pm	S138: Course-based Undergraduate Research Experiences (CUREs): Assessments, Barriers and Opportunities		Enrollment Lab Course » John Wiginton, Olivia Harwick, Jason Pearson
	CP-208 Chaired by: K Joseph Ho and Diana Habel-Rodriguez and Tracy Terry	2pm	S75: Alternative Pathways in General Chemistry: Meeting the Needs of Varied Student Populations CP-220
2pm	Introduction (S138)		Chaired by: Rebecca Ricciardo and Kristina Proctor
	» <u>K Joseph Ho</u>	2pm	Introduction (S75) » <u>Kristina Proctor</u> , Rebecca Ricciardo
2:06pm	Assessment and Grading Strategies for CUREs » K Joseph Ho	2:06pm	Implementing an Introductory Chemistry Course as a Tool for Bridging the Knowledge Gap for General Chemistry
2:27pm	CUREs in the Classroom and Laboratory at Alabama State University		» <u>Alicia Paterno</u>
	» <u>Harvey Hou</u> , Jianping Yu	2:27pm	Design, Evolution, and Evaluation of a General Chemistry Bridging Course
2:48pm	Course-based Research Experiences for the High School		» <u>Scott Reid</u>
255	Curriculum: Navigating Barriers and Leveraging Opportunities » Tracy Terry	2:48pm	Student Preparedness for General Chemistry 1 Following a Preparatory Course at Saint Louis University. » Natalie R. Schleper
2pm	S40: Communities of Practice Transforming Chemistry Education <i>CP-211</i>	3:09pm	Alternative pathway to General Chemistry I at UTSA
	Chaired by: Jeffrey Raker		» <u>Blain Mamiya</u> , Joyce Macalling, Hadi Arman, Mark Davidson, Sarah Oerther
2pm	Introduction (\$40) » Jeffrey Raker	2pm	S31: Current Research on the Undergraduate Chemistry Laboratory CP-222 Chaired by: Nikita Burrows and Monica Nyansa and Mary Ross
2:06pm	Results of the 2021-23 Active Learning in Organic Chemistry Workshops and Faculty Learning Communities		
	» <u>Justin Houseknecht</u> , Alexey Leontyev, Jennifer Muzyka, Cathy Welder	2pm	Introduction (S31) » <u>Nikita Burrows</u>





Continued from Wednesday, 31 July		2:48pm	A Chemical Imaging Science Course at the Interface of Art, Medicine, and Astronomy
2:06pm	Chemistry Laboratory Creation Through Backward Design Principles » <u>Kelly Neiles</u> , Kimberley Frederick, Maury Howard, Daniel Scott, Rebecca Hunter	3:09pm	 » Erich Uffelman, Evan Robyns, Alyssa Cirrincione, Kelcie Comisac Unraveling a museum textile mystery with 'Chemistry of Art' students » Gregory Smith, Mark Vitha, Victor Chen, Amanda Holden
2:27pm 2:48pm	Student Explanations of Chemical Reactions in Organic Chemistry at the Macroscopic and Symbolic Levels » Isaiah Nelsen, Scott Lewis Revealing Students' Learning and Experience in a Fluorescence	2pm	S72: Re-envisioning Grading and Assessments for Enhanced Student's Learning Experience JSB-121 Chaired by: Marwa Abdel Latif
2.40pm	» <u>Mustafa Demirbuga</u> , Donald Wink	2pm	Introduction (S72) » Marwa Abdel Latif
3:09pm	Climbing the Ladder: Vertical Integration of Lab Skills Badges in the Curriculum » Mary Ross, James Dunne	2:06pm	Alternative Grading Strategies in Organic Chemistry: A Journey » Matthew Mio
2pm	S57: Art and Archaeology as a Vehicle to Teach Core Chemical Concepts CP-287 Chaired by: Kevin Braun	2:27pm	Student Perspectives on Two-Stage Collaborative Exams in Introductory Chemistry » Elizabeth McGinitie, Brian Rempel, James Kariuki, Hope Zimmerman, Tyler Weenink, Mia Spreen
2pm	Introduction (S57) » Kevin Braun, Kristin Labby, Annelise Gorensek-Benitez	2:48pm	Reforming the Assessment Structure of an Introductory Biochemistry Course: Nontraditional Grading for our Future Healthcare Professionals Who Still Need Traditional Grades » <u>Didem Vardar Ulu</u>
2:06pm	Integrating an Inquiry-Based Chemistry and Art Travel Course for Non-Science Majors into the Liberal Arts Curriculum » Christine Theodore	3:09pm	Ditch the Lab Reports! Adopt Digital Badges to Certify your Students' Lab Skill Mastery » <u>Isabelle Lagadic</u>
2:27pm	Developing intrapersonal, interpersonal, and creative thinking skills through a first-year seminar style course on the interrelationship between art and science » Pamela Lundin	2pm	S74: Engaging Students in Physical Chemistry JSB-213 Chaired by: Craig Teague





Continued from Wednesday, 31 July		2pm	W248: Do we test what we want to test?: From learning outcomes an assessment plan to using assessment results to inform
2pm	Introduction (S74) » Craig Teague		classroom and programmatic targets JSB-108 Chaired by: Jaclyn Trate
2:06pm	Towards Authentic Laboratory Activities in Physical Chemistry » <u>Kristi Closser</u>		Do we test what we want to test?: From learning outcomes to an assessment plan to using assessment results to inform classroom and programmatic targets
2:27pm	Where does ambiguity end and certainty begin in the pursuit of identifying an uknown artist pigment » Samantha Glazier		» <u>Iaclyn Trate</u> , Kristen Murphy, David Schreurs, Chrystal Bruce, Thomas Pentecost, Melissa Reeves, Patricia Kreke, Olga Michels, Sachin Nedungadi
2:48pm	Developing and utilizing Student-Generated Mathematica Demonstrations in Physical and General Chemistry Courses » <u>Heidi Hendrickson</u> , Theresa Chua, Vedit Venkatesh, Tracie Addy	2pm	W185: The POGIL Project Workshop: Teaching computational chemistry using Chemcompute JSB-231 Chaired by: Melissa Reeves
3:09pm	The 2-D fluorescence playground » <u>David Gardner</u>		The POGIL Project Workshop: Teaching computational chemistry using Chemcompute
2pm	S267: Chemistry Education Research: Graduate Student Research		» <u>Melissa Reeves</u> , <u>Laine Berghout</u>
	Symposium JSB-321 Chaired by: Michelle Herridge	2pm	W181: The POGIL Project Workshop: Development and Implementation of Guided Inquiry Experiments for Physical Chemistry
2pm	Introduction (S267) » Michelle Herridge		JSB-244 Chaired by: Rob Whitnell
2:06pm	Grading With Artificial Intelligence in General Chemistry Lab I » <u>Olivia Harwick</u> , John Wiginton, Jason Pearson		The POGIL Project Workshop: Development and Implementation of Guided Inquiry Experiments for Physical Chemistry » Rob Whitnell, Jordan Beck
2:27pm	Exploring Experiences and Perspectives in the Chemistry Community » Devin Pontigon	2pm	W23: OK I know about active learning but how do I do it? JSB-337 Chaired by: Scott Donnelly
2:48pm	Focus Group Discussions of Scientific Information Literacy in Central Florida's K-12 Classrooms » Matilynn Lam, Christopher Randles		OK I know about active learning but how do I do it? » Scott Donnelly, Michelle Brooks





Continued from Wednesday, 31 July		3:45pm	S163: ChatGPT in the Classroom: Empowering Educators with Al
2pm	W250: Introduction to IONiC / VIPEr: Using and Sharing Inorganic Chemistry Education Resources JSB-347 Chaired by: Anne Bentley	3:45pm	Introduction (S163) » Corey Beck
	Introduction to IONiC / VIPEr: Using and Sharing Inorganic Chemistry Education Resources	3:51pm	Chemical Superpowers with Wolfram GPT » Jason Sonnenberg
	» <u>Amanda Reig</u> , <u>Meghan Porter</u> , <u>Sarah Shaner</u> , <u>Catherine McCusker</u> , <u>Anne Bentley</u>	4:12pm	Generative AI in Chemistry Online Homework Systems » Jessica Moro, Chris Hess, Tim Wilson
2pm	W305: Enhancing Assessment of Student Learning in Your CURE JSB-357 Chaired by: Erika Offerdahl	3:45pm	S164: Inside the Division of Chemical Education CP-139
	Enhancing Assessment of Student Learning in Your CURE » Erika Offerdahl, Diane Ugwu	3:45pm	Introduction (S164) » Stephanie Ryan
3:30pm	Break	3:51pm	DivCHED Potpourri » Kimberly Cortes
3:45pm	S204: Innovations, Practices, and Challenges in Large Enrollment Laboratory Courses CP-103 Chaired by: Katie Gesmundo	4:12pm	Q&A (S164) » <u>Stephanie Ryan</u>
3:45pm	Introduction (S204) » Katie Gesmundo	3:45pm	S231: Active Learning in the Organic Chemistry Laboratory <i>CP-153</i> Chaired by: Benjamin Burlingham
3:51pm	The Use of AI to Grade Open-Ended Questions in a Large Enrollment Lab Course » John Wiginton, Olivia Harwick, Jason Pearson	3:45pm	Introduction (S231) » Sara Mata
4:12pm	Lab Teaching and Learning at Scale: Building Effective Learning Experiences Using Technology Purpose-Built for Large Lab Courses » James Caras, Serenity Desmond, Marybeth Miller	3:51pm	Graduate Student Perspectives on Starting Up a New CURE » <u>Michaela Loveless</u> , <u>Amanda Morgan</u> , Benjamin Burlingham, Amar Flood





Continued from Wednesday, 31 July		3:45pm	S244: Research Investigations in STEM Identity in Chemistry Learning Environments
4:12pm	A sequence of linked experiments for teaching and reinforcing laboratory techniques in undergraduate organic lab courses		CP-179 Chaired by: Michelle Head
4:22:	» Kasey Clear	3:45pm	Introduction (S244) » <u>Michelle Head</u>
4:33pm	Bring Paper Analytical Device to Organic Chemistry Lab: Colorimetric Tests to Identify Substandard and Falsified Drugs » Zhutian Zhang, Rachel Roller, Katherine Barrett, Marya Lieberman	3:51pm	Impact of the Phone A STEM Professional assignment on undergraduate chemistry students' sense of belonging and
4:54pm	Development and implementation of new laboratory experiments for the organic chemistry course focused on the synthesis of		persistence » <u>Sara Martin</u> , Melissa Schen, Kyla Babics
	ferrocenyl derivatives » <u>Raul Rodriguez-Berrios</u> , Uriel Rivera-Gonzalez, Ulises Maldonado-Rivas, Guillermo Narvaez-Lozano, Ricardo Perez-Martinez	4:12pm	Learning Assistants in Science Classrooms and Students' Science Identity » O. Theresa Ayangbola, Katy Hosbein
3:45pm	S84: Active Learning in Organic Chemistry <i>CP-155</i> Chaired by: Cathy Welder and Vince Maloney	3:45pm	S194: Trends in GOB Chemistry CP-201 Chaired by: Corina Brown
3:45pm	Introduction (S84) » <u>Vince Maloney</u>	3:45pm	Introduction (S194) » Corina Brown
3:51pm	Active Learning Exercises With 3D Printed Space-Filling Molecular Models » Ava Rocio, Nicole Nolan, <u>leremy Klosterman</u>	3:51pm	Exploring Interdisciplinary Knowledge Integration using Systems Thinking and Mechanistic Reasoning frameworks » Vinutha Ravinageswaran, Maria Oliver-Hoyo
4:12pm	Connecting Organic Chemistry Fundamentals to Real-World Pharma Through Active Learning Review Modules » Robert Perkins	4:12pm	Gamifying the Math Content in a GOB Course » Breeyawn Lybbert
4:33pm	A Picture Is Worth a Thousand Words: Leveraging Concept Mapping to Help Students Dissect the Complexities of Isomerism. » Janell Mahoney	4:33pm	Teaching metacognition, effective learning practices, and strategies for enhancing focus with short pre-class videos and inclass quizzes. » Doug Schirch
4:54pm	Student Involvement in Learning Organic Chemistry » Christine Hermann	4:54pm	Panel Discussion (S194) » Corina Brown





Continued from Wednesday, 31 July		3:51pm	Teaching & Learning Theories in the AI Revolution » Jennifer Garcia Ramos, Zakiya Wilson-Kennedy
3:45pm	S138: Course-based Undergraduate Research Experiences (CUREs): Assessments, Barriers and Opportunities <i>CP-208</i>	4:12pm	Teaching and Learning with ChatGPT in General Chemistry » Leslie Butler, Jennifer Garcia Ramos, <u>Zakiya Wilson-Kennedy</u>
	Chaired by: K Joseph Ho and Tracy Terry and Diana Habel-Rodriguez	4:33pm	Generative AI: Student Perspectives and Expectations » Chloe Sells, Michelle Herridge
3:45pm	Introduction (S138)		" Childe Sells, Michelle Herridge
	» <u>K Joseph Ho</u>	3:45pm	S75: Alternative Pathways in General Chemistry: Meeting the Needs of Varied Student Populations
3:51pm	Experiences Incorporating a Research-Based NMR Activity Into the General Chemistry Lab		CP-220 Chaired by: Rebecca Ricciardo
	» <u>Janice Hall Tomasik</u> , Cassie Gardyszewski, Kyle Biegas, Milah Curry, Jordan Kobielus, Anja Mueller, Benjamin Swarts, Itzel Marquez, Bradley Fahlman	3:45pm	Introduction (S75) » Rebecca Ricciardo
4:12pm	Chalcones for SARS-CoV2 in Organic Chemistry Lab CURE » Jennifer Muzyka	3:51pm	On-line Homework in General Chemistry: Friend or Foe? » Kristina Proctor
4:33pm	A Small First-Semester General Chemistry CURE to Help Chemistry Majors Gain Confidence in Pursuing Research Opportunities at a Large R1 Institution	4:12pm	Dual-Enrollment Introductory Chemistry for Rural School Systems » <u>Kevin Revell</u>
	» <u>Angela Bischof</u>	4:33pm	Introducing Math in Introductory Chemistry » Deborah Rosenthal
4:54pm	The BASIL Biochemistry CURE: Fundamental Biochemistry		<u> </u>
	Concepts Taught Through the Analysis of Proteins of Unknown Function. » Stephen Mills, Jon Dattelbaum, Anya Goodman, Bonnie Hall, Julia	4:54pm	Design and Development of Discipline-based Growth Mindset and Effective Learning Strategies Modules in Gateway Chemistry Courses
	Koeppe, Ashley McDonald, Erika Offerdahl, Suzanne O'Handley, Michael Pikaart, Rebecca Roberts, Arthur Sikora, Paul Craig		» <u>Li Ye</u> , Julia Y.K. Chan, Coby Zadeh, Natalia Morales, Osvaldo Rojas, Emily Pak
3:45pm	S258: Teaching and Learning in the AI Revolution CP-211 Chaired by: Jennifer Garcia Ramos	3:45pm	S31: Current Research on the Undergraduate Chemistry Laboratory <i>CP-222</i> Chaired by: Nikita Burrows
3:45pm	Introduction (S258) » Jennifer Garcia Ramos	3:45pm	Introduction (S31) » Nikita Burrows





Continued from Wednesday, 31 July		3:45pm	S72: Re-envisioning Grading and Assessments for Enhanced Student's Learning Experience
3:51pm	Development of Pseudoscience-Based Independent Study Research Projects at a Regional University Satellite Campus		JSB-121 Chaired by: Marwa Abdel Latif
4:12pm	» <u>James Kabrhel</u> Teaching Research Skills to Undergraduates via a Novel Rotations	3:45pm	Introduction (S72) » Marwa Abdel Latif
25	Model » <u>Stephanie Poland</u> , Ross Weatherman, Rebecca DeVasher, Fumie Sunahori	3:51pm	Implementing an Exam Retake Grading System in Organic Chemistry
4:33pm	Grading with Artificial Intelligence in General Chemistry Lab I » Olivia Harwick, John Wiginton, Jason Pearson	4:12pm	» Alexis Courtney The DUCKs System: Laboratory Skills Assessments Linking First-
3:45pm	S57: Art and Archaeology as a Vehicle to Teach Core Chemical Concepts		Year Chemistry and Biology Courses » Mary Ross, Tim Sonbuchner
	CP-287 Chaired by: Kevin Braun	4:33pm	Targeting Students at the Cusp of the Hyperpersistent Zone: Implementation of Metacognitive and Utility-Value Assessments in a First Semester General Chemistry Course
3:45pm	Introduction (S57) » Kevin Braun, Kristin Labby, Annelise Gorensek-Benitez	4:54pm	 <u>Jessica Siemer</u> Never out of Style: Improving Student Learning Through Learner-Focused Assignment Design
3:51pm	The Chemistry of Artist's Materials: Using Historical Dye Extraction Procedures and the Identification of Unknown Dyes Via		» <u>Bridget Trogden</u> , <u>Abby Boyd</u>
	Photoluminescence to Teach Principles in Acid-Base Chemistry, Solubility, and Spectroscopy » <u>Hannah Lant</u>	3:45pm	S74: Engaging Students in Physical Chemistry JSB-213 Chaired by: Craig Teague
4:12pm	Chemical Analysis of Simulated Ancient Ceramics as a Final Project in General Chemistry » Donald Storer	3:45pm	Introduction (S74) » Craig Teague
4:33pm	Chemistry of Tattoos: Employing the Art on Skin to Convey Chemistry Concepts » Geeta Govindarajoo	3:51pm	Connecting Molecular Orbital Theory to UV-Vis Absorption for the Particle in a Box Experiment » Prajay Patel
4:54pm	Q&A Session (S57) » <u>Kevin Braun</u> , <u>Kristin Labby</u> , <u>Annelise Gorensek-Benitez</u>	4:12pm	Opening the Black Box: Density Functional Theory by Hand » Jesse Tye



Continued from Wednesday, 31 July	
4:33pm	Structuring Student Developed Procedures and Analysis in the Physical Chemistry Laboratory » Daniel Albert
4:54pm	Q&A Session (S74) » <u>Craig Teague</u>
3:45pm	S267: Chemistry Education Research: Graduate Student Research Symposium JSB-321 Chaired by: Michelle Herridge
3:45pm	Introduction (S267) » Michelle Herridge
3:51pm	Information Literacy in the Science Classroom: A national survey of the United States K-12 science teachers » Matilynn Lam, Christopher Randles
4:12pm	Interviews with Undergraduate Chemistry Faculty: Exploration of perceptions and implementation of alternative grading » Ariana McDarby, Megan Gibas, Alexey Leontyev
4:33pm	General Chemistry Instructors' Perceptions of Research-Based Assessment Tools » Emily Kable, Ying Wang, Lu Shi, Marilyne Stains
4:54pm	Chemistry as a Discipline of Practice: Rubrics to assess and provide feedback on science practices » Vinay Bapu Ramesh, Renée Cole
6:30pm	Closing reception with Al D. Hyde and the Key Tones (Hors d'oeuvres and cash bar available) Gatton Student Center, Harris Ballroom

Thursday, 1 August	
7am	Breakfast Champions Kitchen, inside Gatton Student Center
8am	Luggage holding room GSC 330E
8:30am	S106: Al and Machine Learning as Agents of Change in Chemistry Education CP-114 Chaired by: Sabrina Abdulla
8:30am	Introduction (S106) » Sabrina Abdulla
8:36am	The Frontier is Here: Bringing AI/ML and Automated Synthesis to Undergraduate Labs » Nolan Green, James Planey, Serenity Desmond, Martin Burke
8:57am	Using ChatGPT to Support Lesson Planning for Historical Experiments in General Chemistry » Ted Clark, Matt Queen, Matthew Fhaner, Matthew Stoltzfus
9:18am	Bridging Research and Learning in AI Chemistry with the Digital Molecule Maker » James Planey, Sabrina Abdulla
9:39am	Stemble: Leveraging Artificial Intelligence to Accelerate Learning and Empower Educators in Chemistry » Paul Seward





Continued from Thursday, 1 August	
8:30am	S231: Active Learning in the Organic Chemistry Laboratory CP-153 Chaired by: Sara Mata and Benjamin Burlingham
8:30am	Introduction (S231) » Sara Mata
8:36am	Alkylation of Anisole using Alkenes and Alcohols as Electrophile Precursors » John Struss
8:57am	Writing in Authentic Science Genres in the Organic Chemistry II Laboratory to Improve Student Perceptions of Themselves as Writers and Belonging in STEM » Rebecca Black
9:18am	Measuring engagement in the laboratory through multi-step synthesis and in its lecture through ungraded participation » Sara Mata
9:39am	Recognize Me?: Evaluation of an Inquiry-Based, Unknown Identification Laboratory Using Student-Synthesized Compounds » Margaret Meadows
8:30am	S84: Active Learning in Organic Chemistry <i>CP-155</i> Chaired by: Matt Leathen and Cathy Welder
8:30am	Introduction (S84) » Matt Leathen
8:36am	Mastery Quizzes for Essential Topics in Organic Chemistry » Matt Leathen

8:57am	Specifications Grading: Initial Implementation Results and Impressions » Richard Macri
9:18am	Incorporating a Variety of Active Learning Strategies in an Elementary Organic Chemistry Course Creates a Pathway for Student Success » Thomas Greenbowe
9:39am	Structure, Structure; Development of 1H and 13C NMR and GCMS OChem Active Learning Modules » Scott Donnelly
8:30am	S261: STEM Outreach CP-183 Chaired by: Jacquelyn Cole
8:30am	Introduction (S261) » Matt Queen
8:36am	Community Outreach in Chemistry - How to Get Started » Angela Miller
8:57am	Volunteer engagement, training and recognition in outreach to the community: how do I find resources? » Lori Stepan
9:18am	Undergraduate Student Practitioners' Confidence in Participating in Chemistry Outreach Activities » KatieMarie Magnone, Merryn Cole, Justin Pratt
9:39am	Grab-a-Lab STEAM Tote Kits » <u>Jacquelyn Cole</u> , Haley Albright, Sytil Murphy
8:30am	S194: Trends in GOB Chemistry CP-201 Chaired by: Corina Brown and Ann Murkowski





Continued from Thursday, 1 August		9:18am	Catalyzing Collaboration: Unveiling the Impact of Interdisciplinary Teams in the NSF SSTEM INSPIRE Program
8:30am	Introduction (S194) » Corina Brown	0.20.20	» wendy schatzberg
8:36am	Strategies to encourage and evaluate learning in a one semester GOB course.	8:30am	S176: Lessons Learned as a Chemistry Lecture/Lab Coordinator CP-211 Chaired by: Stephanie Jones
8:57am	 » Brenda Miller (Withdrawn) Implementation of Specifications Grading in a One- Semester GOB Course 	8:30am	Introduction (S176) » Stephanie Jones
	» <u>Kevin Welch</u>	8:36am	Coordination of Lecture and Laboratory Courses at UTSA » Susan Thomas, Hadi Arman, Mark Davidson, Victoria Dougherty,
9:18am	Creativity in an (Inter)Active GOB Classroom: 7:30 am Chemistry Class Was Never Such Fun! » Sheryl Mason	8:57am	Gerardo Elguezabal, Blain Mamiya, Sarah Oerther, Wei Reeves Formative Assessment Decisions: How Many, How Flexible, and
9:39am	Students as Partners (SaPs) and Learning Assistants (LAs): Valuable partners in the quest to promote student engagement and learning in a large enrollment General, Organic, and		How Well-Aligned » <u>Liana Lamont</u> , Rachel Bain, Jaclyn Trate, Jeremy Weaver
	Biological (GOB) Chemistry course. » Mona Maalouf	9:18am	Simplifying for Success: General Chemistry Lecture Coordination at the University of Cincinnati » Daniel Waddell, Megan Bucks
8:30am	S138: Course-based Undergraduate Research Experiences (CUREs): Assessments, Barriers and Opportunities CP-208 Chaired by: K Joseph Ho and Tracy Terry and Diana Habel-Rodriguez	8:30am	S20: ChemEd X: Engaging with Contributors CP-220 Chaired by: Jon Holmes
8:30am	Introduction (S138) » <u>K Joseph Ho</u>	8:30am	Introduction (S20) » Jon Holmes
8:36am	Research Spine: Towards Building Future Leaders and Innovators » Sesha Sridevi Alluri	8:36am	Sugar and Spice and Everything Nice: Teaching a High School Food Chemistry Elective
8:57am	Development, Teaching, and Assessment of an Interdisciplinary Course-Based Undergraduate Research Experience (CURE) to Engage Students in STEM » Whitney Duim, Emily Liu	8:57am	 » Ariel Serkin Social Justice Science Issues in Your Chemistry Classroom » Nina Hike





Continued from Thursday, 1 August	
9:18am	Fake science? Using current media resources to develop CER skills » Karen Sorensen
9:39am	Change "Do Nows" into Team Think Tank Problems » Kristen Drury
8:30am	S195: Big 10 Gen Chem Labs: Advances, Innovations, and Challenges <i>CP-222</i> Chaired by: Eric Malina
8:30am	Introduction (S195) » Eric Malina
8:36am	College- and Course-level strategies for pedagogical development of undergraduate learning assistants in general chemistry labs » Rachel Barnard
8:57am	TA Training on Grading: Introducing "Grading Philosophy" and "Conversations with Students About Grades" sessions to incoming graduate TAs » Katie Gesmundo, Casandra Moisanu
9:18am	(Re)conceptualizing Laboratory Teaching Assistants' Identities-in-Practice: Insights for LTA Training and Growth toward both Equity and Excellence in General Chemistry. » Matt Wu, Dalyanne Hernandez-Sanchez, Cassandra Miller
9:39am	Work smarter not harder. Using automated workflows to reduce administrative workload in large-enrollment laboratory courses. » Angela Bischof
8:30am	S57: Art and Archaeology as a Vehicle to Teach Core Chemical Concepts CP-287 Chaired by: Kevin Braun

8:30am	Introduction (S57)
	» <u>Kevin Braun</u> , <u>Kristin Labby</u> , <u>Annelise Gorensek-Benitez</u>
8:36am	Identifying Wine Residue in Archaeological Pottery: An Advanced Undergraduate Laboratory in Archaeological Chemistry » <u>Kevin Braun</u>
8:57am	Teaching and learning about light and color with Josef Albers Interactions of Color » Gemma D'Ambruoso, Jennifer Shepherd
9:18am	From Pigments to Paintings: Integrating Collaborative Art Projects into the Chemistry Laboratory » Brian McBurnett
9:39am	Exploring Natural Dyes through Reflectance Spectroscopy » <u>Annelise Gorensek-Benitez</u>
8:30am	S203: Learning from Failure CP-297 Chaired by: Stephanie Myers
8:30am	Introduction (S203) » Stephanie Myers
8:36am	"Having a Bad Day" Test Score Mitigation Strategies » Stephanie Myers, Jennifer Staude
8:57am	Heeding the Lessons of Failure: Crystal Growing Edition » Rachel A Morgan Theall
9:18am	(Withdrawn) Inviting Failure and Rewarding Iterative Improvement in the General Chemistry Lab » Eli Fahrenkrug, Annelise Gorensek-Benitez, Timothy Gould, <u>Jared Harris</u>





Continued from Thursday, 1 August		8:30am	Introduction (S72) » Marwa Abdel Latif
9:39am	Students' Experiences with Failure in a Workshop-based Undergraduate Research Experience » Adrian Wierzchowski, Donald Wink	8:36am	Assessing for Growth: Revising Evaluations to Cultivate Growth Mindset and Advance Student Success » Meghan Porter, Jill Robinson
8:30am	S276: Designing and Implementing CUREs for 1st and 2nd year Chemistry Courses JSB-103 Chaired by: Melanie Harvey	8:57am	Fostering Exam Success by Providing Interactive Online learning Environments for Self-Regulated Learning » Florian Trauten, Carolin Eitemüller, Maik Walpuski
8:30am	Introduction (S276) » Melanie Harvey	9:18am	The Carrot and Stick Approaches to Assessment: Points vs Percentage » John Suchocki
8:36am	A Course-Based Undergraduate Research Experience for a Nonmajors GOB Course at a Community College » Melanie Harvey	9:39am	Integrating a Negotiable Grading Scheme in General Chemistry » Amy Kabrhel
8:57am	Expanding a General Chemistry Laboratory Course Into a Research-Based Learning Environment: A More Engaging Student Learning Experience » Hasani Jayasinghe	8:30am	S74: Engaging Students in Physical Chemistry JSB-213 Chaired by: Craig Teague
9:18am	Incorporating Local Natural Resource Research Into a General Chemistry II Laboratory Curriculum	8:30am	Introduction (S74) » Craig Teague
9:39am	» James Doble, Jacob Wainman Evaluating a Course-Based Undergraduate Research Experience	8:36am	Developing a Practical Guide to Curve Fitting and Experimental Data Analysis » Kyle Schnitzenbaumer
	for Deaf/Hard-of-Hearing Students and its Place Within the Curriculum » Annemarie Ross	8:57am	Using Jupyter Notebooks in a Guided Inquiry Lab Environment » Melissa Reeves, Rob Whitnell, Laine Berghout, Timothy Brewer, Hanae Haouari, Sally Hunnicutt, Jessica Johnston
8:30am	S72: Re-envisioning Grading and Assessments for Enhanced Student's Learning Experience JSB-121 Chaired by Marka Abdel Latif	9:18am	Exploring Luminescent Halide Materials: An Adaptable, Inquiry- Based Lab for Short Laboratory Sessions
	Chaired by: Marwa Abdel Latif		» <u>Max Wallace</u>





Continued	from Thursday, 1 August
9:39am	Green-er PChem labs » Cynthia Woodbridge, Grayson Watts
8:30am	S267: Chemistry Education Research: Graduate Student Research Symposium JSB-321 Chaired by: Michelle Herridge
8:30am	Introduction (S267) » Michelle Herridge
8:51am	Utilizing Eye-Tracking in a Chemistry Online Homework Gamification Study » Morgan Clark, Thomas Holme
9:12am	How General Chemistry Students Gesture About Gas Laws and Gas Molecules » Ashley Manning, Mike Stieff
9:33am	"I just go with what I think studying should be": General chemistry students insights on studying choices » Kendra Keenan, Andrew Baquero, Ebtisam Alsharabi, Justin Pratt
9:54am	Factors that Influence General Chemistry Students' Decision Making in Study Strategies » Pallavi Nayyar, Betul Demirdogen, Scott Lewis
8:30am	W304: Real Intelligence (Still) Beats Artificial Intelligence: Engaging Students with Inquisitive Molecular Modeling JSB-108 Chaired by: Jurgen Schnitker
	Real Intelligence (Still) Beats Artificial Intelligence: Engaging Students with Inquisitive Molecular Modeling » Jurgen Schnitker

8:30am	W296: WebMO Hands-On Workshop JSB-114 Chaired by: William Polik
	WebMO Hands-On Workshop » <u>William Polik</u> , JR Schmidt
8:30am	W143: Chemistry with Unity JSB-243 Chaired by: Steven Sogo
	Chemistry with Unity » Steven Sogo, Peggy Au
8:30am	W149: Aligning ELIPSS transferable skill rubrics with assessment needs JSB-337 Chaired by: Suzanne Ruder
	Aligning ELIPSS transferable skill rubrics with assessment needs » Suzanne Ruder, Juliette Lantz, Renée Cole
8:30am	W87: Development and Implementation of a Learning Model Where Students Experience the Scientific Research Process Through Bioinformatic Protein Modeling JSB-347 Chaired by: Arthur Sikora
	Development and Implementation of a Learning Model Where Students Experience the Scientific Research Process Through Bioinformatic Protein Modeling » Arthur Sikora, Omar Saleh, Emily Schmitt Lavin
8:30am	W297: Online certification courses to help experimental graduate students incorporate molecular modeling into their research JSB-357 Chaired by: Rachel Clune





Continued from Thursday, 1 August		10:15am	Introduction (S231) » Sara Mata
	Online certification courses to help experimental graduate students incorporate molecular modeling into their research » Rachel Clune, Katie Dahlquist, Aisha Oza, Sriram Krishnamurthy, Mathew Halls, Michael Rauch	10:21am	Multi-outcome, Guided Inquiry-Based Laboratories for Introductory Organic Chemistry » Kylie Luska
10am 10:15am	Break S106: Al and Machine Learning as Agents of Change in Chemistry Education	10:15am	S84: Active Learning in Organic Chemistry CP-155 Chaired by: Matt Leathen and Cathy Welder
	CP-114 Chaired by: Sabrina Abdulla	10:15am	Introduction (S84) » Matt Leathen
10:15am	Introduction (S106) » Sabrina Abdulla	10:21am	How Does That Work? A Brief Organic Reaction Mechanisms Course » Justine Olson, Anne Moody
10:21am	Enhancing Chemistry Instruction through Artificial Intelligence: A Case Study from Tulsa Community College » Luis Bello	10:42am	Q&A Session (S84) » Matt Leathen
10:42am	Integrating Machine Learning into a Chemistry Elective: No Prior Coding Experience Required » Bonnie Hall	10:15am	S261: STEM Outreach CP-183 Chaired by: Jacquelyn Cole
11:03am	Leveraging Generative AI to Teach Effective Design of Data Visualizations » Benjamin Lear	10:15am	Introduction (S261) » <u>Jacquelyn Cole</u>
11:24am	MolSSI Industrial Training Program: Connecting Innovative Minds with Industrial Skills » Mohammad Mostafanejad, Ashley McDonald	10:21am	Engaging your Local ACS Section in Community Outreach » Phil McBride
10:15am	S231: Active Learning in the Organic Chemistry Laboratory CP-153 Chaired by: Sara Mata and Benjamin Burlingham	10:42am	Imaging the World: Bringing Atomic Scale Imaging to High School Students » Benjamin Smith, Edward Zovinka, Rose Clark, Ashley Smith-Diemler, Jessica Campbell





Continued from Thursday, 1 August				
11:03am	Effectiveness of Hands-On Outreach Workshops on High School Students' Perception of Chemistry » Ajay Mallia, Patrice Bell			
11:24am	A Data Driven Look at Outcomes from an Informal Science Lab Training for underserved STEM Students » Brandon White, Becky Mercer			
10:15am	S194: Trends in GOB Chemistry CP-201 Chaired by: Corina Brown and Lafayette Eaton			
10:15am	Introduction (S194) » Corina Brown			
10:21am	Implementation of a Combined GOB Lecture/Lab Course: A Look at Student Performance and Perceptions » Thomas Stringfield			
10:42am	Predicting Chemical Behavior Through Patterns in Bonding: Targeting Fundamentals Using an Online Learning Tool » Laura Van Dorn			
11:03am	Leveraging Undergraduate Research to Reduce Equity Gaps in Gateway Chemistry Courses » Ann Murkowski			
11:24am	Panel Discussion (S194) » Corina Brown			
10:15am	S138: Course-based Undergraduate Research Experiences (CUREs): Assessments, Barriers and Opportunities CP-208 Chaired by: K Joseph Ho and Tracy Terry and Diana Habel-Rodriguez			

10:15am	Introduction (S138) » K Joseph Ho
10:21am	Future Professors, Scientists, and Engineers: Integrating Career Development Into Undergraduate Teaching in a Classroom » Chao Guan
10:42am	Development of an Interdisciplinary CURE for First Year Students: Challenges and Opportunities » <u>Cesar Gonzalez</u>
10:15am	S176: Lessons Learned as a Chemistry Lecture/Lab Coordinator <i>CP-211</i> Chaired by: Stephanie Jones
10:15am	Introduction (S176) » Stephanie Jones
10:21am	Ways to Improve Student and Instructional Team Experience When You Like Your Curriculum » Rachel Barnard
10:42am	Optimizing Coordination: Insights from Coordinating PUI Majors and Non-Majors Freshman Chemistry Courses » Amanda Waters, Stephanie Jones
10:15am	S20: ChemEd X: Engaging with Contributors CP-220 Chaired by: Jon Holmes
10:15am	Introduction (S20) » Jon Holmes
10:21am	The Best (!) Order of Topics for 11 and AP Chemistry » Michael Jansen





Continued from Thursday, 1 August		11:03am	Visualizing the Chemical Structures of Colorants: An Adventure in Building "Games" and Making Exhibitions » Patricia Jue
10:42am	Siberian Tiger Urine, Locusts Plagues, and Dying Salmon: Engaging Chemistry to Engage Students » Scott Donnelly	10:15am	S203: Learning from Failure CP-297
10:15am	S195: Big 10 Gen Chem Labs: Advances, Innovations, and Challenges <i>CP-222</i> Chaired by: Eric Malina		Chaired by: Stephanie Myers
		10:15am	Introduction (S203) » Stephanie Myers
10:15am	Introduction (S195) » Eric Malina	10:21am	Change the Course with Errors - Influence of Erroneous Examples on Learning Outcomes
10:21am	Insights from End-of-Semester Surveys: Common Learning Outcomes in Students' Favorite General Chemistry Laboratory Experiments » Bernice Opoku-Agyeman, Camila Fontes		» <u>Sonja Dieterich</u> , Stefan Rumann, Marc Rodemer
10.214111		10:42am	Reframing Failure: Reflecting on Learning Opportunities in Research Framework Development » Natalie Ulrich, Eileen Kowalski
10:42am	Examining Knowledge Retention and Attitude towards Chemistry in a Large Enrollment General Chemistry Course » Angelique Ithier	11:03am	Panel Discussion (S203) » Stephanie Myers
10:15am	S57: Art and Archaeology as a Vehicle to Teach Core Chemical Concepts CP-287	10:15am	S276: Designing and Implementing CUREs for 1st and 2nd year Chemistry Courses
10.15am			JSB-103 Chaired by: Melanie Harvey
	Chaired by: Kevin Braun	10:15am	Introduction (S276)
10:15am	Introduction (S57) » Kevin Braun, Kristin Labby, Annelise Gorensek-Benitez		» <u>Melanie Harvey</u>
10:21am	Advanced Chemistry Hiding in Pottery and Glazes » Ryan Coppage	10:21am	10:21am Design, Synthesis, and Analysis of Quorum Sensing in Vibrio: A Year-Long CURE for First and Second-Year Students. » Laura Brown
10:42am	Ceramic Glazes – Adventures in the Chemistry of Art » Carol Ann Miderski, ChaMarra Sanar, Lorraine Laguerre, Rachel	10:42am	Developing a Sustainable CURE Focused on Water Quality for a First-Semester, General Chemistry Course at an Open-Access Suburban Community College
	Gunsch		» <u>Amanda Glass</u> , Lori Slavin

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11:03am	Panel Discussion (S276) » Melanie Harvey			
10:15am	S72: Re-envisioning Grading and Assessments for Enhanced Student's Learning Experience JSB-121 Chaired by: Marwa Abdel Latif			
10:15am	Introduction (S72) » Marwa Abdel Latif			
10:21am	Quasi-Group Exams - How to Make Them Work in Large Science Courses » Rachel Branco			
10:42am	Exam Performance as a Measure of Learning: Impact of Timed Pre-Exam Quizzes on Student Preparedness and Performance in General Chemistry Exams » Christopher DeSantis, Bhavani Balasubramanian, Mieke Peels			
11:03am	Assessment in the Classroom: Perspectives of General Chemistry Students and Instructors » Morgan Balabanoff, Oluwatobi Odeleye			
10:15am	S74: Engaging Students in Physical Chemistry JSB-213 Chaired by: Craig Teague			
10:15am	Introduction (S74) » Craig Teague			
10:21am	Engaging Students in Scientific Practices Using the POGIL-PCL Framework » Diane Miller, Jordan Beck			

10:42am Introducing physical chemistry students to FRET using a POGIL-PCL experiment

» <u>Jordan Beck</u>, Diane Miller, Andrea Carter

11:03am **Q&A Session (S74)**

» Craig Teague