

When: March 13th and 14th, 2014

Where: Cleveland State University

What: 3rd Annual CSU Regional Chemistry Teaching Symposium

REGISTRATION FOR THE SYMPOSIUM IS STILL OPEN

Registration may be either mail-in check or money order or through Shop Net. The registration fee will be \$50.00 per day. This fee for the two day symposium will include breakfast, lunch, an outstanding wine and cheese social hour, and discount rates on lodging. A schedule of events will also include a list of Cleveland's best sights, sounds, and tastes.

DEADLINE FOR REGISTRATION AND POSTER SUBMISSION IS FRIDAY, MARCH 7TH

For more information about events, registration, and abstract submission go to the following link: http://engagedscholarship.csuohio.edu/csurcts/

Please make payment to Cleveland State University and send to:

Richelle Emery

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SCHEDULE OF EVENTS

Thursday 8:00 AM-5:00 PM

8:00 - 8:55 AM

Registration and Continental Breakfast

Speakers (Main Classroom Auditorium)

9:00 – 9:05 AM	Welcome Remarks: David Ball, Chair Chemistry Department, Meredith Bond, Dean of College of Science and Health Professions
9:05 – 9:45 AM	Jason Overby, College of Charleston, Atoms First and Adaptive Learning: A Practical Approach to Student Success in Chemistry.
10:00 – 10:30 AM	Paul Sampson, Kent State University, One Year On – An Update: Implementation of ALEKS Chemistry as an Assessment and Remediation Tool for General Chemistry.
10:40 – 11:10 AM	Regan Silvestri, Loraine County Community College, Lessons Learned Teaching General Chemistry via Video Teleconference
11:30 – 12:45 PM	Lunch (Main Classroom Atrium)
1:00 – 1:45 PM	David Spurgeon, Director of Chemistry, McGraw-Hill Education, Publishing in the Digital Age
2:00 – 2:30 PM	Shadrick Paris, Ohio University, <i>Employing Technology in the Classroom</i> .
2:40 – 3:10 PM	Neocles Basil Leontis, Bowling Green State University, New Strategies for Constructivist Instruction in Chemistry
3:20 – 3:40 PM	Betsy Ratcliff, West Virginia University, <i>Effects of a Shorter Student Event Horizon in Prep Chem.</i>
3:50 – 4:20 PM	Demetra A. C. Czegan, Seton Hill University, <i>Growing Crystals:</i> Creating an Independent Research Experience in the Undergraduate Inorganic Chemistry Lab
4:30 – 6:00 PM	Wine, Appetizers, and Posters (Main Classroom Atrium)

Friday 8:30 AM – 5:00 PM

8:30 – 9:50 Workshops (Main Classroom Atrium)

Anne O'Connor, Cleveland State University, *Teaching Technologies 101: Making Camtasia Teaching Videos, Using Kindle in the Classroom, Interactive Online Quizzes, and Pencasts.*

Neocles Basil Leontis, Bowling Green State University, and David Erickson, Bowling Green University, *Workshop in Using Molecular Workbench for Constructive Pedagogy*

Jerry Mundell, Cleveland State University, *The Wimba Application for Interactive Teaching in the Classroom and More*

Christine Sell, Cleveland State University, How to Write a Grant Proposal

Speakers (Main Classroom Auditoriu

10:00 – 10:50 AM	George Kemper and Paul Orban, bhdp Architecture, What's Driving the Future of Academic Laboratories?
11:00 – 11:30 AM	Salah Blaih, Kent State University
11:45 – 12:50 PM	Lunch (Main Classroom Atrium) and Tour of Freshman Teaching Labs (Basic Science)
1:00 – 1:45 PM	Danae Quirk Dorr, Minnesota State University, Levering Student Learning with the Flipped Classroom
2:00 – 2:30 PM	Bal Barot, Lake Michigan College, Flipping the Classroom in Organic Chemistry
2:45 – 3:15 PM	Lori Kraft, University of Akron, Comparison of Student Performance in Flipped and Traditional Course
3:30 – 4:00 PM	Lynne Divis, Franciscan University of Steubenville, <i>Hydrogen Bonding: A Guided Inquiry Activity for Pre-Nursing Majors</i>
4:15 – 4:55 PM	Panel Discussion: Jerry Mundell, Cleveland State University, Danae Quirk Dorr, Minnesota State University, Anne O'Connor, Cleveland State University, Shadrick Paris, Ohio University, Affective Teaching in Large Enrollment Courses
5:00 PM	Jerry Mundell, Cleveland State University, Closing Remarks