

List of Accepted Symposia

Updated January 19, 2010

Adding ___casts to Your Chemistry Teaching Toolbox

Assessment at the Two-Year College Level: Opportunity and Success

Atoms First in the General Chemistry Curriculum

Best of Chem ED

Best of Chemistry Professors' Demonstrations

Best Practices with High School Dual Enrollment Courses

Big 10 Gen Chem Labs: Advances, Innovations, and Challenges

Bioanalytical Chemistry: Analytical Applications in Biological Sciences

Calibrated Peer Review: New Developments and Uses

Center for Workshops in the Chemical Sciences (CWCS)

ChemEd Bridges: A Retrospective On Its Impact

Chemical Education Around the World

Chemical Education Research and the Community

Chemistry in Learning Communities

Clickers: From Classroom Practice to Research Tool

Cognition in Chemistry Education

Combinatorial Chemistry in the Undergraduate Classroom

Communicating Chemistry: Demonstrations in the Classroom and Beyond

Community College and University: Sharing Funding, Research, Students, Faculty, Instruments and Expertise

Computational Chemistry in the Undergraduate Curriculum

Creating Effective Learning Environments in Large Enrollment Chemistry Courses

Designing Innovative Chemistry Classrooms: Architecture and Pedagogy

Educating Future Forensic Scientists

Educating the Next Generation: Green and Sustainable Chemistry

Electronic Homework: What Have We Learned?

Engaging Students in Organic Chemistry

Evidentially-Based Curriculum Development for Undergraduate Chemistry

Featured Research in Chemistry Education

Food and Cooking in the Chemistry Curriculum

From Educator to Advisor, The Multiple Facets of Academic Positions

George R. Hague, Jr. AP/IB Chemistry Symposium

Green Chemistry Education - What, Why, How.

Green Chemistry in the Organic Laboratory

Guided Guided Inquiry

Inquiry Activities for High School Teachers

Integration of Nanotechnology into the Chemistry Curriculum

International Experiences for Undergraduate Students

Interviews as a Data Collection Method

Learning in the Laboratory: Evidence and Assessment

Mentoring Faculty: Lengthening and Strengthening the Chain

Micropublishing

Modernizing Teaching about Molecules and Bonding in General Chemistry Courses

Monitoring, Assessing, and Improving Students' Oral Presentation and Scientific Writing Skills within Chemistry Courses and throughout Science Programs

MSPs: How have K-12/college partnerships improved chemistry instruction?

Multi-Sensory Science Approaches to Teaching Chemistry to Students with Special Needs

Out of the Box: Teaching Chemistry with Case Studies and Applications

Physical Chemistry: Applied, Interesting, and Relevant

POGIL

Practices and Policies that Foster Excellence in the First Two Years

Problem-Based Learning Design and Utilization in Upper Level Chemistry Courses

Research in Chemistry Education

Research in Effectiveness of Active Learning Pedagogies

Science and Civic Engagement: A Curriculum for the 21st Century

Service-Learning in Chemistry

Strategies for Student Engagement in General Chemistry

Student-Centered Learning in Chemistry

Supporting and engaging two-year college programs: Exploring the ACS role

Survivor Skills for 1st to 5th year Chemistry Teachers

Teaching Environmental Chemistry

Teaching Safety in Chemistry Classes and Programs

Teaching with Discrepant Events: A Carousel of Activities

The Art of Teaching Chemistry at a Community College

The G, O, Bs of Allied Health Chemistry

The New ChemSource: Standards, Assessment, and More

The Science Writing Heuristic in Laboratory Instruction

Undergraduate Research that Engages Community College Students

Using History in Teaching Chemistry

Using Laptop/Cell phone Student Response Systems to Enhance Group Learning Activities

Views from the Classrooms of Conant and Regional Award Winners

Web Based Applications for Chemical Education

Where is Chemical Technology Education Headed in 2010?