

## Accepted Workshops

*Updated January 18, 2010*

A Complete Year of Virtual Lab Experiments for General Chemistry

Advanced Jmol Techniques

Advanced Nuclear Science for Chemists

An Introduction to Jmol

AP Chemistry: An Inquiry and Forensic Approach towards Chemical Experimentation

Applications of the Cambridge Structural Database in Undergraduate Education and Research

Assessing Student Learning in the Instructional Science Laboratory

Before, During and After Class Learning Cycle Activities

Burners Flames and Candles

Calibrated Peer Review™ Version 4 (CPR4)– Supporting the Scholarship of Teaching

Caveman Chemistry: Hands-On Projects in Chemical Technology

Chemical Education Research: Statistics Workshop

Chemical Education Research—Developing Researchable Questions and Corresponding Methodologies

Chemistry Experiments for Outreach to Elementary School Students

Chemistry Modeling using PhET Free Simulations

Chemistry of Art in the Laboratory

Chemistry with Vernier

Creating Significant Instructional Laboratory Experiences

Designing and Implementing Safety Programs Embedded in the Curriculum

Digital Resources from the ChemEd DL

Editing Wikipedia and the ChemPRIME General Chemistry Wiki

Enabling 21st Century Chemistry Education

Energize your Chemistry Labs with Carolina's New Inquiries in Science™ Chemistry Series

Engaging Students Through Biography: Producing Video Profiles of Chemists

Engaging Students to Develop Performance Skills, Conceptual Understanding, and Problem-Solving Proficiency

Facilitating POGIL in an Upper Level Course: Analytical Chemistry

"Finding Solutions" for your Chemistry Labs with Carolina's New Inquiries in Science™ Chemistry Series

Flinn Scientific Presents Best Practices for Teaching Chemistry™—Experiments and Demonstrations

Forensic Science: An Introduction to the Analysis of Evidence

Gasses and Masses

Getting Started with Green Chemistry

Hands-On Workshop on Molecular Modeling: Teaching More Effectively with Modern Simulation Software

Inquiry-based Activities for General Chemistry II-Entropy

Inquiry-based activities for general chemistry: I- Intermolecular forces

Introduction of Metrology to the Analytical Chemistry Curriculum

Introduction to POGIL Biochemistry

LEPS: A Large Enrollment Guided Inquiry Physical Science Course

Light-Emitting Diodes (LEDs): Recent Advances, Green Applications, and Cutting-Edge Science

Make and Take Big Demos

Making the Most of Your SPECTRONIC Spectrophotometer

Master Glass Blowing

Mini-Labs: Teaching with Inquiry on a Budget

Misconceptions in Chemistry

Modeling Stable & Radioactive Nuclei, Radioactive Decay, and Half-Life

Molecular Simulations in the Chemistry Classroom: Using Off-the-Shelf Computers for More than Internet Access

National Science Foundation-Division of Undergraduate Education Programs and Proposal Writing Workshop

Nuclear Science for Chemists

Online Public Compound Databases - Chemical Structure Based Resources for Educators

OrganicPad: A Free-Form Structure Drawing Program

Perform A Distance Learning GOB Chemistry Lab using high quality “at home” labs

POGIL-SWH Workshop

POGIL: Authoring POGIL Activities

POGIL: Classroom Management with

POGIL: Enhancing Classroom Facilitation

POGIL: Introduction

Producing \_\_\_casts for Your Chemistry Courses

Qualitative Educational Research: Design and Implementation

Recruiting Future Teachers While Transforming Courses: The Colorado Learning Assistant Model

Reviewing for the Chemical Education Research Feature of the *Journal of Chemical Education*

Science and Civic Engagement

Scientific Soapmaking: The Chemistry of Handcrafted Soap

Teaching and Learning Chemistry with Molecular Workbench

Team Learning Strategies

The ChemCollective: Virtual Labs, Tutors and Scenario Based Learning for Introductory Chemistry

The Murder Most Foul of Millicent Matilda Oles

The REAL way to "Network" in your Lab!

Use of the Submersible, Audible Light Sensor in Chemistry Experimentation  
Using Social Networking for Chemical Education

Using Talking Probes to Conduct Chemistry Experiments Non-Visually

Who Killed MOANA LOTT?

Writing and Reviewing Articles for the *Journal of Chemical Education*