WASTE REDUCTION PARTNERS



dedicated professionals sharing expertise

SAMPLE FLYER

GREEN AND MICROSCALE CHEMISTRY

This workshop provides an introduction to the Green and Microscale Chemistry (G&MSC) with an emphasis on their incorporation into the chemistry courses and how they fit into the North Carolina Standard Course of Study. Participants will learn about numerous applications of G&MSC along with the associated pros and cons. Demonstrations will illustrate the principles and techniques involved, ways of starting and incorporating G&MSC into existing programs, and/or illustrate equipment needed for microscale chemistry.

Reference materials and handouts will assist those interested in learning more about these subjects. Additional presentations include laboratory safety, student protection, interpretation of Material Safety Data Sheets (MSDS), chemical management, inventory techniques, and hazardous waste requirements and disposal.

The Green and Micro-Scale Chemistry (G&MSC) workshop is a joint effort of the North Carolina Department of Environment and Natural Resources and Waste Production Partners.

Mathematics and Science Education Center Fayetteville State University

Eligibility:

Middle and High School Science Teachers and Science Specialists

Instructor:

Dr. Al Glatz, Ph. D.

Date, time, location, fee, registration and contact information is also shared.