

Science Laboratory Safety Facilitators/ Chemical Hygiene Officers Seminar- Level 1

for School System/School personnel Aug 2-4, 2010

Presented by Science & Safety Consulting Services

Date & Location Gray's Creek High School, 5301 Celebration Dr, Hope Mills NC 28348

Who Should Attend LEA personnel: Administrators, Safety Officers, Chemical Hygiene Officers, Science Consultants, Facilities Managers, School Administrators, Lead Chemistry Teacher / Middle School Science Teacher in the LEA.

Course Curriculum This information-packed course is designed to equip participants with the knowledge and skills necessary to provide LEA and school personnel with the knowledge and skills to develop and sustain an on-going science laboratory safety program in their LEA and school. **This course will "qualify" a chemical hygiene officer as required by 29 CFR 1910.1450 – The Laboratory Standard. This CHO / Facilitator will be able to provide required professional development in science safety for your science K-12 science teachers. They will also be qualified to train all school personnel in 29 CFR 1910.1200 – Hazard Communication which also requires professional development.**

An exemplary array of nationally-recognized experts in the field of school science laboratory safety, will present relevant information regarding Federal and State OSHA regulations; State Departments of Education policy, fire/building codes, and professional standards that govern the unique school science laboratory. Our objective is to have as many LEAs and states represented at the seminar as possible.

Featured Speakers Include:

Linda M. Stroud, Ph. D - President, Science & Safety Consulting Services; Conference Coordinator
NRCC-CHO; MESH
Adv Safety Certification
Bloodborne Pathogen Trainer
OSHA General Industry Outreach Trainer

Clara Stallings, S&SCS Safety Consultant & Wakefield Middle School Science Teacher, Wake County, Raleigh, NC

Topics to be covered:

Overview of Safety in the School Science Laboratory from a National Perspective
NC School Science Laboratory Safety Overview, Need for Science Laboratory Safety
Legal Requirements and Issues, Legal Cases
OSHA, NIOSH, EPA and How they Relate to School Safety, Chemical Hygiene Plan versus Hazard Communication Plan
How to be a CHO
Laboratory Glassware, Hardware and Equipment,
First Aid & dent Involvement
Personal Protective Equipment
Chemical Management S&SCS's Chemical Management System CD
MSDSs & Waste Management
School Facilities, Ventilation, Fire & Electrical Safety

Registration Fee \$400 per participant. **Includes all course materials.**

Payment / Registration due ASAP. Space is limited so reserve today. NO REFUNDS

Call 919-270-2914 if you have questions.