Chemical Management Safety 101 for 7-12 Chemical Hygiene Officers, Science Teachers & Supervisors

November 12, 2015
Green Street Teaching & Learning Center
51 Green Street, Middletown, CT
9:00 AM – 12:00 Noon
- Check-in and light refreshments begins at 8:30 AM

Register online by November 5, 2015 at www.CIRMAtraining.org

For more information about payment please contact
Ryan Launder via email at rlaunder@wesleyan.edu

COST: $150.00 per person Please Bill P.O. #

NOTE: A P.O. number or check must be received no later than November 5, 2015 to attend the training.

Party Responsible For Payments:

Please make checks payable and forward to:
PIMMS c/o Wesleyan University, 51 Green Street, Middletown, CT 06457

Please Note: Class size is limited to a minimum of 20 and maximum of 30 attendees

Training Program Cancellation or Postponement
This training program may be cancelled or postponed due to insufficient enrollment, inclement weather, or other unforeseen circumstances. Registrants will be notified of any change by e-mail or phone.

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**Learning Objectives**

The good, the bad and the ugly? If you work with hazardous chemicals like vinegar, alcohol, potassium permanganate, and sulfuric acid in grades 7-12, this training program is a must! OSHA, through its Hazard Communication Program and the Laboratory Standard, charges school employers with the task of securing and maintaining a safer working environment for employees involving the use of hazardous chemicals. The responsibilities include developing appropriate engineering controls, developing administrative procedures, providing personal protective equipment, providing employee training, and much more.

Creating a safer working and learning environment is the job of the employer (Board of Education), the employee (teachers, para-professionals, etc.) and students. Should there be a safety incident, potential liability can occur for both the employer and employee. To keep everyone out of harm’s way, chemical management needs to be embraced and applied in all areas where hazardous chemicals are used, stored, or disposed.

This training and education program will address all aspects of chemical management encompassing identification, management, risk reduction, and exposure limiting through all stages of chemical purchasing, storage, distribution, use, and disposal based on legal safety standards and better professional practices. A must for any science teacher or supervisor using hazardous chemicals in science labs!

**Participants will gain a working knowledge of:**

1. Chemical management basics,
2. Appropriate legal standards and better professional practice,
3. Strategies to promote chemical management techniques,
4. Appropriate chemical management resources.

**Summary**

This training and education program is designed for new and veteran science teachers and supervisors who work in middle and high school science laboratories. It will focus on addressing the basic components of sound chemical management practices in order to effect a safer learning/working environment.

**Audience**

This training program is designed for:

- Science teachers
- Science supervisors
- School administrators
- School health and safety personnel
- Facilities Personnel
- Anyone responsible for school chemical management

**About the Instructor**

**Dr. Ken R. Roy**

Internationally recognized lab science safety compliance specialist.

Dr. Roy is on staff at the Glastonbury Public Schools as Director of Environmental Health & Safety. He is trained as an authorized OSHA instructor. He serves as Chief Science Safety Compliance Adviser for the National Science Teachers Association (NSTA). He is the contributing safety editor/columnist for NSTA's *The Science Teacher*, *Science Scope*, and *Science & Children* journals. Dr. Roy provides safety trainer/consultant services for CIRMA and CSSN.

As manager and senior consultant of National Safety Consultants, LLC, he provides professional services to educational, governmental and business communities in the areas of employee and employer risk management and safety compliance.