Training for Chemical Hygiene Officers

September 28, 2017
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 September 21, 2017 at www.CIRMAtraining.org

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

COST: $200.00 per person Please Bill P.O. #__________

NOTE: A P.O. number or check must be received no later than September 21, 2017 to attend the training.

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.

NAME
TITLE & DEPARTMENT
MUNICIPALITY / AOE / UA
ADDRESS
CITY / TOWN ZIP
PHONE FAX
E-MAIL

Additional Attendee
NAME
TITLE & DEPARTMENT
PHONE FAX

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

Learn the responsibilities and liabilities of being the appointed OSHA chemical hygiene officer overseeing science laboratories and employees in your school or district.

FREE Science Safety Manual Included!
Learning Objectives
If you are the appointed Chemical Hygiene Officer (CHO) for your school or district, this workshop is a must! Learn about the responsibilities and liabilities of being the OSHA Chemical Hygiene Officer who oversees the science laboratories and employees in your school or district. A Chemical Hygiene Officer is the designated employee who is qualified by training or experience to provide technical guidance in the development and implementation of the provisions of the Chemical Hygiene Plan (CHP). The CHP and CHO are required by OSHA’s Laboratory Standard 29 CFR1910.1450. The objective of a CHP is to ensure that all employees who may be exposed to laboratory chemicals are adequately trained in the proper procedures for safer storage, handling, use, and disposal of those chemicals; understands the risks involved in working with chemicals in the laboratory; knows the procedures to follow to minimize exposure to laboratory chemicals; and knows the emergency procedures in case of a spill release or exposure to chemicals. A safer science laboratory can be achieved with proper engineering controls, standard operating procedures, and personal protective equipment.

This training program first reviews the responsibilities required and liabilities assumed by the Chemical Hygiene Officer. It then will focus on the Chemical Hygiene Plan and the CHO’s job description components which need to be addressed. The training program will also introduce other general safety topics that relate to the CHO position.

Participants will receive:
- An introduction to the responsibilities and liability of the Chemical Hygiene Officer.
- An review of Chemical Hygiene Officer job description components.
- Access to additional general safety topics relevant to the CHO position.

Complimentary Reference Book Included!
As part of the registration, participants will be receiving a complimentary copy of Dr. Roy’s latest book titled Science Laboratory Safety Manual. This $99 valued book contains over 450 pages of legal safety standards, better professional practices and other critical information that will be useful for participants on the job site following the safety training program.

Summary
This training program will expose appointed or potentially assigned OSHA Chemical Hygiene Officers to their responsibilities and liabilities of overseeing science laboratories and employees in their school or district.

About the Instructor
Dr. Ken R. Roy
Nationally recognized lab science safety compliance specialist.
Dr. Roy is on staff at the Glastonbury Public Schools as the Director of Environmental Health & Chemical Safety. He has been trained as an authorized OSHA training instructor. He serves as the science safety consultant/compliance officer for professional organizations such as the National Science Teachers Association and the National Science Education Leadership Association. He is a syndicated safety columnist worldwide and has authored numerous books on safety. 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 and business communities in the areas of employee and employer safety.

Directions
GREEN STREET TEACHING & LEARNING CENTER
51 Green Street, Middletown, Connecticut 06457

PARKING: City parking lots are available directly in front of the Green Street Teaching & Learning Center building and across the street. Street parking along Green Street and metered parking along Main Street are also available. Please park in marked spaces only. Do not park alongside the planters at the front of the building. The spaces near the front right of the building are reserved for staff.

From HARTFORD and Points North: Take I-91 south to Exit 22 for Route 9 southbound. At Exit 15, turn right onto Route 66 West (Washington Street), turn right onto Main Street. Green Street (one-way) is on the right. Forest City Spirits Shoppe will be on the corner.

From NEW HAVEN and Points South: Take I-95 North to I-91 North. At Exit 18, take Route 691/66 East. Route 66 becomes Washington Street in Middletown. Take a left onto Main Street. Green Street (one-way) is on the right. Forest City Spirits Shoppe will be on the corner.

Or, take I-95 North to the Merrill-Wilbur Cross Parkway (Route 15 North) to Route 66 Eastbound. Take left onto Main Street. Continue to follow directions as above.

From WATERBURY and Points West: Take I-84 East. Take Exit 27 to Route 691/66 East. Route 66 becomes Washington Street in Middletown. Take left onto Main Street. Green Street (one-way) is on the right. Forest City Spirits Shoppe will be on the corner.