Introduction to the Globally Harmonized System (GHS)
is sponsored by the Connecticut Science Safety Network (CSSN) in association with the:
- Connecticut Interlocal Risk Management Agency (CIRMA);
- Connecticut Science Teachers Association;
- Connecticut Science Supervisors Association;
- Connecticut State Department of Education;
- Connecticut Valley Section of the American Chemical Society;
- Project to Increase Mastery of Mathematics and Science at Wesleyan University

CONNECTICUT INTERLOCAL RISK MANAGEMENT AGENCY
900 Chapel Street
New Haven, CT 06510-2807

This brochure is going digital!
Visit CIRMA.org/Workshops and sign up for e-notices for up-to-the-minute training program schedules.

Introduction to the Globally Harmonized System (GHS)
Learn how OSHA's newly revised HazCom directly impacts your Chemical Hygiene Plan and general laboratory safety!

October 21, 2013
PIMMS c/o Wesleyan University
51 Green Street
Middletown, CT
9:00 AM – 12:00 Noon
Check-in begins at 8:30 AM

REGISTER EARLY!
Space is Limited!

Note: If you require an accommodation for a disability, please inform us at least two weeks in advance of the training program.

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 / BOE / LPA
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 25 and a maximum of 50 attendees.

COST: $100.00 per person
Please Bill P.O. #___________

NOTE:
A P.O. number or check must be received no later than October 14, 2013 to attend the training.

For more information about payment please contact Lorraine Karatkewicz via email at lkaratkewicz@wesleyan.edu

Wesleyan University,开车去的

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

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

500 College St., New Haven, CT 06519-2080

CONNECTICUT INTERLOCAL RISK MANAGEMENT AGENCY

Please Note:
Class size is limited to a minimum of 25 and a maximum of 50 attendees.

Cost: $100.00 per person
Please Bill P.O. #___________

NOTE:
A P.O. number or check must be received no later than October 14, 2013 to attend the training.

Space is Limited!

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

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

500 College St., New Haven, CT 06519-2080

CONNECTICUT INTERLOCAL RISK MANAGEMENT AGENCY
Learning Objectives

As employers, Boards of Education are required by OSHA to train science teachers, paraprofessionals, and supervisors by December 2013 in the recently modified Hazard Communication Standard (HCS) as it applies to the OSHA Laboratory Standard and Chemical Hygiene Plan. The HCS will now conform to the United Nations’ Globally Harmonized System of Classification and Labeling of Chemicals (GHS). The GHS helps improve workplace safety through the consistent and simplified classification and labeling of hazardous chemicals. GHS classification and labeling will help ensure that employees are apprised of the chemical hazards that they may be exposed to, thereby reducing chemical-related occupational illnesses and injuries. The GHS is designed to harmonize hazard warnings and classifications.

Its goals are to:

• Provide consistent information (health hazards, physical hazards and environmental hazards) and definitions for all hazardous chemicals;
• Provide a standard format for communication by replacing Material Safety Data Sheets (MSDS) with Safety Data Sheets (SDS);
• Provide a standard format for labels;
• Increase understanding by using standardized pictograms and harmonized hazard statements.

The changes affect middle and high school chemical hygiene plans and standard operating procedures for the handling of hazardous chemicals in academic biology, chemistry, Earth space science laboratories. The changes will help employees better assess the risk of handling hazardous chemicals.

Participants will gain a working knowledge of:

2. Relevant aspects of the Globally Harmonized System.
3. Applications to OSHA Laboratory Standard.
4. Appropriate Internet resources.

Summary

This training program is designed for new and veteran science teachers and supervisors who work in middle and high school science laboratories. It addresses the implications of OSHA’s adoption of the GHS system and its impact on the Laboratory Standard. This workshop meets employer GHS training requirement which is to be completed by December 2013!

Audience

This training program is designed for:

■ Science teachers
■ Science supervisors
■ School administrators
■ School health and safety personnel
■ Anyone responsible for school chemical management

About the Instructor

Dr. Ken R. Roy
Glastonbury Public Schools

Dr. Roy is on staff at the Glastonbury Public Schools as the Director of Environmental Health & Safety. He is 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 also the contributing safety editor/columnist for NSTA’s ‘The Science Teacher’ and ‘Science Scope’. 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

PARKING: City parking lots are available directly in front of the Green Street Arts 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 Merritt/Willbur Cross Parkway (Route 15 North) to Route 66 Eastbound. Take left onto Main Street. Continue to follow directions as above.

From WATERTOWN 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.