

# Occupational Health and Safety Training to Order For Your Employees on Your Site

## Southern California NIOSH Education & Research Center

YES. We are interested in providing Occupational Health and Safety Classes. For our employees at our location.

We are interested in the following classes:

(please list)

Contact: Name \_\_\_\_\_ Phone: \_\_\_\_\_

Title \_\_\_\_\_ E-mail address: \_\_\_\_\_

Company Name \_\_\_\_\_

Company Address \_\_\_\_\_



Southern California NIOSH Education & Research Center  
UCLA School of Public Health  
650 Charles E. Young Drive South, 56-071 CHS  
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Occupational Health and Safety Training to Order For Your Employees on Your Site

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UCLA

**UCLA** Southern California  
Education and Research Center

*Continuing Education/Outreach*



**Occupational  
Health and Safety  
Training to Order  
For Your  
Employees on  
Your Site**

You may choose among the following courses:

- **Psycho-Social Factors in the Workplace**
- **Risk Assessment**
- **Effective Cleaning and Contamination Control**
- **Injury and Illness Prevention**
- **Mold and Microbial Remediation**
- **Fundamentals of Workplace Safety**
- **Noise Exposure/Hearing Conservation**
- **Hazard Communication**
- **Indoor Air Quality**

# Our Health and Safety Training

Courses are approved for continuing education credit appropriate to each discipline.

## Psycho-Social Factors in the Workplace

### Objectives:

- Explain how nature of work is changing
- Identify key components of work organization
- Relate work organization factors with health outcomes, e.g. burnout and hypertension
- Recognize economic costs of these health outcomes
- Suggest potential solutions for improving the work environment

**PETER SCHNALL**, MD, MPH, Director, Ctr. for Social Epidemiology; Clinical Professor of Medicine, UCI COEH; Adj. Professor, UCLA Dept. of Community Health Sciences

## Risk Assessment

### Objectives:

- Apply risk assessment through a job hazard analysis and/or vulnerability analysis tools to deal with a wide variety of situations
- Research and identify hazards
- Assess the relative risk imposed by a given occupational hazard
- Use, modify or develop a hierarchy of relative risk control to assist in the efficient and effective choice of control measures

**MARY GENE RYAN**, MPH, RN, COHN-S

or CE FACULTY

## Effective Cleaning and Contamination Control

### Objectives:

- Understand what is clean, what is green, what is safe
- Understand the mechanisms of cleaning
- Evaluate your own cleaning processes
- Select and manage effective cleaning agents that are safe for workers and have minimal impact on the environment
- Understand the impact on your facility of environmental and worker safety regulations

**BARBARA KANEGSBERG**, MS and **ED KANEGSBERG**, PhD, BFK Solutions and Surface Quality Resource Ctr.

**JIM UNMACK**, MS, CIH, CSP, PE, Extension Instructor, UCLA & CSU Dominguez Hills

## Injury & Illness Prevention

### Objectives:

- Understand management responsibilities, safety communication, compliance inspections/evaluations, accident investigations, correcting hazards at work, training and recordkeeping
- Know about CAL-OSHA and the key components of 8 CCR 3203 Injury and Illness Prevention Program (IIPP)
- Identify the guidelines to implement the IIPP requirements in the workplace

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## Mold and Microbial Remediation

### Objectives:

- Learn effective methods for solving toxic mold problems
- Gain enhanced understanding of the contaminants and factors that cause problems
- Become familiar with the quantitative measures and instrumentation used to pinpoint problems and causes, determine effectiveness of improvement measures and assess human comfort level
- Understand the various levels of legislation, regulations and guidelines that impact indoor air quality

**HAMID ARABZADEH**, MS, CSP, REA, CIH

Environmental Health and Safety Manager, University of California, Irvine

## Fundamentals of Workplace Safety

### Objectives:

- Define occupational accidents and related causal factors
- Assess job settings and analyze common safety hazards
- Understand federal & state safety regulations

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650 Charles E. Young Drive South, 56-071 CHS Los Angeles, CA 90095-1772

### Further Information on Scheduling and Rates:

Cass Ben-Levi or Jeimy Gama at 310/206-2304 E-mail: [erc@ph.ucla.edu](mailto:erc@ph.ucla.edu)

[www.ph.ucla.edu/erc/ced.html](http://www.ph.ucla.edu/erc/ced.html)

## Continuing Education Faculty

Where specific faculty are not listed, instructors may include:

**BARBARA KANEGSBERG**, MS, President, BFK Solutions/SQRC

**ED KANEGSBERG**, PhD, VP, BFK Solutions; Sec./Treas., SQRC

**NOLA KENNEDY**, PhD, CIH, CHMM, Asst. Professor, UCLA, Environ. Health Sciences

**VICTOR LIU**, CIH, CSP, Ph.D., Assoc. Professor, CSU Northridge

**MARY GENE RYAN**, MPH, RN, COHN-S

**MAUREEN SASSOON**, PhD, CIH, MS, MPH

**JIM UNMACK**, MS, CIH, CSP, Extension Instructor, UCLA & CSUDH

**RICHARD WARNER**, CIH, CSP, Safety Manager, Disneyland Resort

## Noise Exposure/Hearing Conservation

### Objectives:

- Understand how noise is generated
- Understand how to measure and control noise in the workplace
- Review regulatory requirements pertaining to hearing conservation and noise exposure in the workplace and requirements of a hearing conservation program
- Learn basic noise calculations, how audiometry is performed and selecting appropriate hearing conservation services.

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## Hazard Communication

### Objectives:

- Identify potentially hazardous substances
- Understand health hazards associated with chemicals
- Develop safe work practices

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## Indoor Air Quality

### Objectives:

- Describe effects of a variety of Indoor Air Quality agents on human health
- Relate IAQ agents to areas in facilities where they may be located or produced
- Discuss exposure criteria
- Develop a strategy for evaluation of IAQ concerns

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