Ethics for Health and Safety Professionals
Webinar

Course Overview

Through lecture and interactive discussion of case studies, we will examine the fundamental causes of our actions and examine Codes of Ethics for health and safety professionals, particularly in industrial hygiene, safety and health care. At the end of this course, students will be able to: Identify a conflict of interest; understand the difference between ethical, moral, and legal; set out the facts in a case/investigation; identify and select among alternative actions; reflect back.

How It Works

Attend from the convenience of your own desk or laptop. Prior to each session, you will receive a website link where you will log in to the session. For sound, you may use a headset or your computer’s speakers.

Session 2 is interactive—you will participate in a work group. It is very important for Thursday’s session to have a headset for 2-way communication.

Date: April 16 and 19, 2018
Time: 10 am - 12 noon Pacific Time
Location: Online

Southern California Education and Research Center

FACULTY

MARK KATCHEN, MBA, CIH
Managing Principal for The Phylmar Group, Inc. with expertise in industrial hygiene, toxicology, occupational health, risk communication and e-commerce. He is a Certified Industrial Hygienist and a State of California Registered Environmental Assessor. Mr. Katchen is on the faculty of UC Irvine and the University of Nevada, Las Vegas Center for Health Promotion.

ELIZABETH THOMAS, PhD, COHN-S, ANP-BC, CNL, FAAOHN
Dr. Thomas is an Assistant Professor in UCLA’s Occupational and Environmental Health Nursing Program.
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Who Should Attend
Industrial hygienists, occupational health nurses, occupational medicine physicians, safety engineers and specialists, environmental managers, other environmental and occupational health and safety professionals, union and worker health and safety representatives.

Comments from prior participants:
"The ethical scenarios presented and discussed provided insight on factors associated with ethical dilemmas and how to appropriately respond."

"Good overall ethics course presented in a different manner from your traditional training sessions. Class was interactive and material had a lot of real-life scenarios presented in some challenging ways."

Accreditation

- ABIH — ABIH has previously awarded CM credit for this event. The current event contains 4 hours that can be claimed for CM credit including Ethics.

- REHS — Approved for 4 contact hours. The SCERC is an REHS Continuing Education Accrediting Agency approved by the California Department of Public Health.

- BRN — Provider approved by the California Board of Registered Nursing, Provider #13555 (SCERC) for 4 contact hours.

- BCSP and Continuing Education Units — Eligible for .4 Continuation of Certification Points/CEUs for each session.

For More Information:
http://erc.ucla.edu/course/ethics/

Registration Information

Please see website - http://erc.ucla.edu/payment-terms/ - for payment terms

Standard Fee: $129

Early Bird: (before 3/9/18) $89

Paying by credit card: All major credit cards accepted. Complete credit card information on registration form or call 310/206-2304.

Paying by check: Payable to University of California Regents

Phone registration: 310/206-2304. Fax registration: 310/794-9317

Online registration: https://commerce.cashnet.com/socaleducationandresearchcenter

OUR WEBSITE - http://erc.ucla.edu/ced/

Who We Are

The Southern California Education and Research Center is a NIOSH (National Institute for Occupational Safety and Health) ERC. It is one of 18 ERCs at major universities whose goal is to train occupational health and safety professionals, provide them with professional development, and train non-professionals in occupational health and safety best practices. It is located in the Fielding School of Public Health at the University of California, Los Angeles, and includes the Center for Occupational and Environmental Medicine at UC Irvine School of Medicine, the Occupational and Environmental Health Nursing Program at the UCLA School of Nursing and the Industrial Hygiene Program at UCLA.