Occupational Health and Safety Principles and Nursing Certification Review

State of the art information in the field of occupational and environmental health and safety; Comprehensive workbook/resource manuals and classroom materials; Test taking techniques and strategies for examination preparation; Written tests prior, during, and at conclusion of seminar; Participative lectures.

Management / Coordinator / Consultant Functions: Provide advice and manage Occupational Health and Safety Programs, services and staff

Clinical Functions in OHN Practice: Clinical care, environmental relationships, counseling, client advocacy, and change agent

Advisor / Educator Functions in OHN Practice: Health protection, health promotion, health education, and research

There will be a working lunch on Thursday - lunch is included in your registration fee.

Dates: June 26-28, 2018

Time: 8 am—5:30 pm (ends Thursday at 2 pm)

Location: UCLA

FACULTY

Annette B. Haag, MA, RN, COHN-S/CM, FAAOHN
President,
Annette B. Haag and Associates, past President of the American Association of Occupational Health Nurses. With over 40 years of experience, she is nationally and internationally recognized in the field of health and safety.

Elizabeth Thomas, PhD,
ANP-BC, CNI, FAAOHN
Dr. Thomas is an Assistant Professor in the Occupational and Environmental Health Nursing Program, UCLA School of Nursing.
Occupational Health and Safety
Principles and Nursing Certification
Review

Who Should Attend

Designed for Nurses who are:

- Employed full or part-time in the field of Occupational Health;
- Preparing for Am Board of Occupational Health Nurses Certification Exams—COHN or COHN-S;
- Considering entering the field of Occupational Health Nursing;
- Setting up Occupational Health Programs

Valuable information for:

- Case Managers • Risk Managers • Workers’ Compensation Claims Personnel
- Safety Consultants • Physicians • Directors/Administrators of Occupational Health Facilities

Accreditation

Provider approved by the California Board of Registered Nursing, Provider #13555 (SCERC) for 24.3 (50-minute) contact hours and 20.25 (60-minute) contact hours.

Registration Information

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

Standard Fee: $799

Early Bird: (ends 5/25/18) $699

Fee includes course manuals, Thursday lunch, parking (free if instructions are followed).

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

For More Information --
http://erc.ucla.edu/course/ohn/

Comments from a prior participant:

"Thank you for the [stet] offering a superb review course. The material was well organized and thorough. I attended the LA course this June and took my exam in July. I passed! Thank you again for offering this course. I will be sharing with everyone in my AOHP chapter how valuable the information you review is and encourage them not only to apply for certification, but to take advantage of the knowledge and expertise you share in your course."

Our Website:
http://erc.ucla.edu/course/ohn/

Our Website:
http://erc.ucla.edu/course/ohn/

Southern California Education and Research Center
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.