



Environmental Management, Occupational Safety and Health, and Facilities Management

Advance Notice of Winter 2009 Courses

EMERGENCY MANAGEMENT

Emergency Management: Business Continuity Planning

Social Ecology X498.59 (1.50)

Instructor: William R. Wostenberg, M.S., CBCP, PMP

When: Tuesdays, January 27-March 3, 6:30-9:30pm;
no meeting February 24; 5 meetings

Where: Room 206, UCI Learning Center,
200 S Manchester, Orange

Fee: \$385

Reg#: 00082

ENVIRONMENTAL MANAGEMENT

ONLINE

Legal and Regulatory Framework of Environmental Management

Social Ecology X498.1 (3)

Instructor: Thomas J. Bois, J.D., REA

When: January 5-March 22

Where: Online class

Fee: \$625

Reg#: 00081

Industrial Waste Management

Social Ecology X498.9 (3)

Instructor: Mo. Lahsaie, Ph.D., REHS

When: Thursdays, January 8-March 12, 6:30-9:30pm;
no meeting February 26, field trip Saturday,
February 28, 9am-12 noon; 10 meetings

Where: Room 208, UCI Learning Center,
200 S Manchester, Orange

Fee: \$580

Reg#: 00083

Environmental Applications of Air, Water and GIS

Programs: Computer Modeling Laboratory

Civil and Environmental Engineering X467 (3)

Instructor: Richard O. Richter, Ph.D., PE

When: Mondays, January 5-March 23, 6:30-9:30pm;
holidays January 19 & February 16; 10 meetings

Where: Room 112, University Extension Building C,
UCI Campus

Fee: \$580

Reg#: 00076

NEW

Climate Protection and Environmental Sustainability

Civil and Environmental Engineering X468 (3)

Instructor: Judy B. Yorke, B.S. PE, CPP

When: Fridays & Saturdays, January 23-February 7,
8:30am-5pm; no meetings January 30 & 31; 4 meetings

Where: Room 206, UCI Learning Center,
200 S Manchester, Orange

Fee: \$580

Reg#: 00077

ENVIRONMENT PLANNING

NEW

Advanced Compliance Issues in CEQA

Social Ecology 803.15 (0.60 CEU)

Instructors: Kenneth M. Bogdan, J.D.

Michelle Ouellette, J.D.

When: Wednesday, January 21, 9am-4:30pm; 1 meeting

Where: Room 212, UCI Learning Center,
200 S Manchester, Orange

Fee: \$285 (includes course packet)

Reg#: 00235

Regulatory Permitting for Wetlands, Streams, and Other Waters

Social Ecology 803.2 (0.60 CEU)

Instructor: Shelah A. Riggs, M.S.

Kenneth M. Bogdan, J.D.

When: Wednesday, February 11, 9am-4:30pm; 1 meeting

Where: Room 208, UCI Learning Center,
200 S Manchester, Orange

Fee: \$285 (includes course packet)

Reg#: 00080

OCCUPATIONAL SAFETY AND HEALTH

Basic Math and Science Review

Physical Sciences X420.7 (2)

Instructor: Joseph F. Kukla, M.P.H., PE, CIH, CSP

When: Thursdays, January 8-February 5, 6-10pm;
5 meetings

Where: Room 206, UCI Learning Center,
200 S Manchester, Orange

Fee: \$385

Reg#: 00079

Fundamentals of Safety and Health in the Workplace

Engineering X469.6 (4)

Instructor: Joseph F. Kukla, M.P.H., PE, CIH, CSP

When: Thursdays, February 12-April 9, 6-10pm; 9 meetings

Where: Room 205, UCI Learning Center,
200 S Manchester, Orange

Fee: \$580

Reg#: 00075

ONLINE

Introduction to Industrial and Commercial Fire Protection

Civil and Environmental Engineering X469.5 (3)

Instructor: Craig D. Garlock, B.S. M.E., PE, FPE

When: January 5-March 22

Where: Online class

Fee: \$625

Reg#: 00078

SEE ALSO

Emergency Management: Business Continuity Planning

FACILITIES MANAGEMENT

Facilities Design and Space Planning

Social Ecology X499.1 (3)

Instructor: John D. Secor, B.S. Arch., AIA, CFM

When: Tuesdays, January 6-March 10, 6:30-9:30pm;
10 meetings

Where: Room 205, UCI Learning Center,
200 S Manchester, Orange

Fee: \$580

Reg#: 00084

Interpreting and Analyzing Blueprints

Engineering X441.1 (1.50)

Instructor: Ted S. Oyama, M.S. Engr., B. Arch., AIA, ICC

When: Saturdays, January 31-February 7, 8:30am-5pm;
2 meetings

Where: Room 205, UCI Learning Center,
200 S Manchester, Orange

Fee: \$385

Reg#: 00074

SEE ALSO

Emergency Management: Business Continuity Planning

**Introduction to Industrial
and Commercial Fire Protection**

Fundamentals of Safety and Health in the Workplace

Call (949) 824-5414 to register or for more information. extension.uci.edu

COURSES FORECASTED FOR SPRING 2009:

- Air Quality Permitting and Compliance
- Biological Principles of Environmental Management
- Fundamentals of Facilities Management
- Introductory Chemistry of Hazardous Materials
- Introduction to NEPA
- Occupational Safety and Health Regulations and Law
- Principles of Emergency Management
- Regulatory Permitting and the Development Process
- Supervision for Facilities Professionals