SAFETY 201 PERSONAL AND PUBLIC SAFETY ... Presents a systematic account of the foundations of safety to students with little previous knowledge of the subject. It presents the accident problem, philosophical implications, concepts of accident causation and countermeasures, and an overview of specific areas of safety concern: fire, water safety, traffic, disasters, etc.

SAFETY 255 ALCOHOL AND OTHER DRUGS ... An investigation into the physiological, psychological and sociological problems presented by the use of alcohol and other drugs. Prevention and treatment programs will be examined. Other areas of study will include alcohol and traffic safety, alcohol and other drugs education and employee assistance programs.

SAFETY 380 INDUSTRIAL ACCIDENT PREVENTION ... A combination of principles and practices designed to provide the student with a basis for understanding the nature of occupational accident prevention and loss reduction. The topics to be examined include legislative aspects, accident causation, strategies for minimizing injuries and losses, and sources of assistance in resolving safety and health problems.
<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Start/End Dates</th>
<th>Meeting Days</th>
<th>Meeting Times</th>
<th>Location</th>
<th>Instructor</th>
<th>Consent</th>
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<td>SAFETY 382</td>
<td>SAFETY IN THE CONSTRUCTION INDUSTRY</td>
<td>09/04-12/21</td>
<td>TR</td>
<td>04:00 PM - 05:15 PM</td>
<td>HH1309</td>
<td>Sang D Choi</td>
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<td>SAFETY 384</td>
<td>CONSTRUCTION ACCIDENT PREVENTION</td>
<td>09/04-12/21</td>
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<td>12:30 PM - 01:40 PM</td>
<td>HH1309</td>
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<td>SAFETY 450</td>
<td>BEHAVIORAL ASPECTS OF ACCIDENT PREVENTION</td>
<td>09/04-12/21</td>
<td>Arranged</td>
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<td>WEB BASED</td>
<td>Alvaro D Taveira</td>
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<td>SAFETY 453</td>
<td>FUNDAMENTALS OF ENVIRONMENTAL LAW</td>
<td>09/04-12/21</td>
<td>M</td>
<td>06:15 PM - 08:45 PM</td>
<td>HC0005</td>
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<td>SAFETY 464</td>
<td>TECHNIQUES OF LABORATORY INSTRUCTION</td>
<td>09/04-12/21</td>
<td>Arranged</td>
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<td>Craig G Wucivic</td>
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<td>09/04-12/21</td>
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<td>01:30 PM - 04:00 PM</td>
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<td>SAFETY 479</td>
<td>PRINCIPLES AND METHODS OF INDUSTRIAL HYGIENE</td>
<td>09/04-12/21</td>
<td>M</td>
<td>08:00 AM - 10:30 AM</td>
<td>HC0005A</td>
<td>Donna J Vosburgh</td>
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SAFETY 382 SAFETY IN THE CONSTRUCTION INDUSTRY: This course examines the practices and safety-related problems found in the construction industry. Administrative and organizational issues that impact construction safety programs are examined. Students will be introduced to specific problems and countermeasures for correction through lectures and field experiences. The course provides an overview of applicable OSHA and MSHA standards.

SAFETY 384 CONSTRUCTION ACCIDENT PREVENTION: A combination of principles and practices designed to provide a basis for understanding the nature of accident prevention, health preservation and loss reduction in construction operations. The topics to be examined include federal safety and health regulations, techniques of hazard control, strategies for minimizing injuries and losses, and sources of assistance in resolving safety and health problems.

SAFETY 450 BEHAVIORAL ASPECTS OF ACCIDENT PREVENTION: Selected theories of accident causation and countermeasures are studied. Examination of physiological, medical, psychological, and sociological factors which influence behavior, and methods for modifying unsafe behavior.

SAFETY 453 FUNDAMENTALS OF ENVIRONMENTAL LAW: An examination of federal and state laws with judicial and regulatory interpretations having application to the management of the occupational and environmental safety & health responsibilities of private sector firms in the United States.

SAFETY 464 TECHNIQUES OF LABORATORY INSTRUCTION: A variable credit course designed to provide the student with the techniques of the in-car, simulation, and multiple car methods of laboratory instruction. Practical experience with beginning drivers will be arranged. Credit is determined by number of phases of laboratory instruction in which student participates.

SAFETY 470 SEMINAR-SAFETY: This seminar will provide emphasis on independent study research and inquiry and an opportunity for discussion and evaluation of professional internship experiences.

SAFETY 479 PRINCIPLES AND METHODS OF INDUSTRIAL HYGIENE: An introduction to the science and art of anticipating, recognizing, evaluating, and controlling the chemical, physical, and biological agents that affect the health and safety of workers. The laboratory provides working knowledge and hands-on experience with equipment for recognizing, analyzing, and evaluating occupational health hazards in industry. One 2.5 hour lecture and one 2.5 hour lab per week.
SAFETY 481 ANALYSIS AND DESIGN FOR SAFETY IN INDUSTRIAL OPERATIONS ... The course examines the need for an interpretation of occupational safety and health standards. Emphasis is placed on local, state, federal and association standards to numerous applications including materials handling and storage, powered industrial trucks, machine guarding, working with hot and cold metals, welding and cutting, electrical hazards and flammable and combustible liquids. Class visits to selected industries will be scheduled to assist students in understanding industrial and plant processes and to recognize potential hazards.

PREREQ: SAFETY 380, SAFETY 479 AND SAFETY 488

#1793 Section 01  [units: 3]  
09/04-12/21  W  02:00 PM - 04:30 PM  HH2102  Sang D Choi

#1835 Section 02  [units: 3]  
09/04-12/21  W  02:00 PM - 04:30 PM  HH2306  Todd W Loushine

SAFETY 483 OCCUPATIONAL SAFETY MANAGEMENT ... Emphasis will be on the organizational and administrative problems that relate to risk assessments, occupational accidents, worker compensation management, safety committees and employee safety training programs. The course is designed for students majoring in the business related areas and future safety professionals who desire to develop an understanding of these management problems as well as applicable solutions.

PREREQ: SAFETY 380 OR CONSENT OF INSTRUCTOR AND 2.50 CUM GPA

#1789 Section 01  [units: 3]  
09/04-12/21  TR  02:15 PM - 03:30 PM  HH1307  Todd W Loushine

SAFETY 485 FIRE PROTECTION/PREVENTION ... Control of fire through study of building construction to prevent fire spread, occupancy-hazard relationships, exposure to and from adjacent occupancies, lifesaving aspects, and the development of professional knowledge of flammable gases, liquids, combustible solids, dusts, chemicals, and explosives. Interpretation of appropriate codes will be covered.

PREREQ: CHEM 102 OR ONE SEMESTER OF GENERAL COLLEGE CHEMISTRY OR CONSENT OF INSTRUCTOR

#3267 Section 01  [units: 3]  
09/04-12/21  MWF  11:00 AM - 11:50 AM  HH1309  Deborah C Bowen

SAFETY 488 ERGONOMICS ... This course is intended to provide the student with basic introductory information concerning human information processing capabilities and limitations. Ergonomic strategies for preventing manual material handling, repetitive motion injury and ergonomic design and evaluation of man-machine systems will be included in the course.

Pre req: Consent of Instructor.

#1781 Section 01  [units: 3]  
09/04-12/21  TR  09:30 AM - 10:45 AM  HH1309  Alvaro D Taveira

SAFETY 489 HAZARDOUS MATERIALS MANAGEMENT ... This course addresses OSHA, NFPA & ANSI standards as they relate to the use & storage of chemical, biological and radiological hazardous materials in the workplace. Standards to be covered include Process Safety Management of Highly Hazardous Chemicals, Hazardous Chemical Communication, Personal Protective Equipment Regulation, Laboratory Safety Standard, DOT Shipping regulations, Nuclear Regulatory Commission Standards, etc.

PREREQ: CHEM 102 AND CHEM 104 OR CONSENT OF INSTRUCTOR AND 2.50 CUM GPA

#1822 Section 01  [units: 3]  
09/04-12/21  MW  02:15 PM - 03:30 PM  HH1309  Edward A Kapp

SAFETY 490 WORKSHOP ... Variable topics. Group activity oriented presentations emphasizing `hands on` and participatory instructional techniques.

#2367 Section 01  [units: 1-6]  
09/04-12/21  F  10:00 AM - 12:30 PM  HC0005  Donna J Vosburgh  FACILITY WATER MANAGEMENT

SAFETY 492 FIELDWORK INTERNSHIP IN SAFETY ... Offered on a satisfactory/no credit grade basis only. Internship students will be assigned to a company or governmental agency according to their interests to study in the field under the joint direction of the organization's Safety Manager and a University Supervisor. Students will be required to work with administrative and operational personnel at various levels. Written documentation of experiences will be required.

PREREQ: CONSENT OF COORDINATOR OF FIELD EXPERIENCES AND CONCURRENT ENROLLMENT IN SAFETY 470 AND CUM GPA 2.50 OR HIGHER

#1794 Section 01  [units: 1-12]  
09/04-12/21  Arranged  Arranged  Edward A Kapp  S/NC Grading Basis Only

#1795 Section 02  [units: 1-12]  
09/04-12/21  Arranged  Arranged  Edward A Kapp  S/NC Grading Basis Only

SAFETY 498 INDEPENDENT STUDY ... Study of a selected topic or topics under the direction of a faculty member. May be taken for a maximum of 3 units in major/degree.

PREREQ: CONSENT OF INSTRUCTOR AND JUNIOR STATUS AND OCCUPATIONAL SAFETY MAJOR OR MINOR

#1797 Section 01  [units: 1-3]  
09/04-12/21  Arranged  Arranged  Deborah C Bowen  Instructor Consent

#1798 Section 02  [units: 1-3]  
09/04-12/21  Arranged  Arranged  Sang D Choi  Instructor Consent

#1799 Section 03  [units: 1-3]  
09/04-12/21  Arranged  Arranged  Edward A Kapp  Instructor Consent

#1800 Section 04  [units: 1-3]  
09/04-12/21  Arranged  Arranged  Todd W Loushine  Instructor Consent
### Graduate Level Courses

**SAFETY 582** SAFETY IN THE CONSTRUCTION INDUSTRY  ... This course examines the practices and safety-related problems found in the construction industry. Administrative and organizational issues that impact construction safety programs are examined. Students will be introduced to specific problems and countermeasures for correction through lectures and field experiences. The course provides an overview of applicable OSHA and MSHA standards. Prereq: Consent of instructor.

**SAFETY 584** CONSTRUCTION ACCIDENT PREVENTION  ... A combination of principles and practices designed to provide a basis for understanding the nature of accident prevention, health preservation and loss reduction in construction operations. The topics to be examined include federal safety and health regulations, techniques of hazard control, strategies for minimizing injuries and losses, and sources of assistance in resolving safety and health problems. Prereq: SAFETY 582 or consent of instructor.

**SAFETY 620** PRINCIPLES OF ENVIRONMENTAL MANAGEMENT  ... This course addresses the U.S. Environmental Protection Agency regulations and the related responsibilities of the safety professional to ensure compliance. Areas to be covered are: Safe Drinking Water Act, Storm Water Discharges, Hazardous Waste Disposal, Environmental Audits, Clean Air Act, etc.

**SAFETY 650** BEHAVIORAL ASPECTS OF ACCIDENT PREVENTION  ... Selected theories of accident causation and countermeasures are studied. Examination of physiological, medical, psychological, and sociological factors which influence behavior, and methods for modifying unsafe behavior. Prereq: Consent of instructor.

**SAFETY 671** APPLIED METHODS IN ERGONOMICS  ... Students will study methods and techniques for job and workstation evaluation to identify potential ergonomic hazards that contribute to work-related musculoskeletal disorders. At the conclusion of the course students will be able to select and apply appropriate ergonomics methods and techniques to industry-specific problems. Prereq: SAFETY 488/688 or consent of instructor.

**SAFETY 679** PRINCIPLES AND METHODS OF INDUSTRIAL HYGIENE  ... An introduction to the science and art of anticipating, recognizing, evaluating, and controlling the chemical, physical, and biological agents that affect the health and safety of workers. The laboratory provides working knowledge and hands-on experience with equipment for recognizing, analyzing, and evaluating occupational health hazards in industry. One 2.5 hour lecture and one 2.5 hour lab per week.

**SAFETY 683** OCCUPATIONAL SAFETY MANAGEMENT  ... Emphasis will be on the organizational and administrative problems that relate to risk assessments, occupational accidents, worker compensation management, safety committees and employee safety training programs. The course is designed for students majoring in the business related areas and future safety professionals who desire to develop an understanding of these management problems as well as applicable solutions. Prereq: SAFETY 380 or consent of instructor and 2.50 CUM GPA.

**SAFETY 685** FIRE PROTECTION/PREVENTION  ... Control of fires through study of building construction to prevent fire spread, occupancy-hazard relationships, exposure to and from adjacent occupancies, lifesaving aspects, and the development of professional knowledge of flammable gases, liquids, combustible solids, dusts, chemicals, and explosives. Interpretation of appropriate codes will be covered. Prereq: Consent of instructor.

**CHEM 102 AND CHEM 104 OR ONE YEAR OF GENERAL COLLEGE CHEMISTRY AND SAFETY 380**

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SAFETY 688 ERGONOMICS ... This course is intended to provide the student with basic introductory information concerning human information processing capabilities and limitations. Ergonomic strategies for preventing manual material handling, repetitive motion injury and ergonomic design and evaluation of man-machine systems will be included in the course. Prereq: Consent of instructor.

#1782 Section 01 [units: 3]
09/04-12/21 TR 09:30 AM - 10:45 AM HH1309 Alvaro D Taveira

SAFETY 689 HAZARDOUS MATERIALS MANAGEMENT ... This course addresses OSHA, NFPA & ANSI standards as they relate to the use & storage of chemical, biological and radiological hazardous materials in the workplace. Standards to be covered include Process Safety Management of Highly Hazardous Chemicals, Hazardous Chemical Communication, Personal Protective Equipment Regulation, Laboratory Safety Standard, DOT Shipping regulations, Nuclear Regulatory Commission Standards, etc.

PREREQ: CHEM 102 AND CHEM 104 OR ONE YEAR OF GENERAL COLLEGE CHEMISTRY OR CONSENT OF INSTRUCTOR

#1823 Section 01 [units: 3]
09/04-12/21 MW 02:15 PM - 03:30 PM HH1309 Edward A Kapp

SAFETY 690 WORKSHOP ... Variable topics. See Schedule of Classes. Prereq: Consent of Instructor.

#2368 Section 01 [units: 1-6]
09/04-12/21 F 10:00 AM - 12:30 PM HC0005 Donna J Vosburgh FACILITY WATER MANAGEMENT

SAFETY 789 READINGS AND RESEARCH IN SAFETY ... Students will examine research and professional issues and apply the information to a problem of their choice. This course will be required of students who choose the non-thesis option of the M.S. in Safety. In lieu of a thesis, students will complete this course and 33 additional graduate credits. This course will provide a "capstone" graduate program experience.

#1801 Section 01 [units: 3]
09/04-12/21 Arranged Arranged Song D Choi

#1802 Section 02 [units: 3]
09/04-12/21 Arranged Arranged Edward A Kapp

#1803 Section 03 [units: 3]
09/04-12/21 Arranged Arranged Todd W Loushine

#1804 Section 04 [units: 3]
09/04-12/21 Arranged Arranged David L Nordstrom

#1830 Section 05 [units: 3]
09/04-12/21 Arranged Arranged Alvaro D Taveira

#1841 Section 06 [units: 3]
09/04-12/21 Arranged Arranged Donna J Vosburgh

SAFETY 790 WORKSHOP ... Variable topics. Group activity oriented presentations emphasizing 'hands on' and participatory instructional techniques.

#4948 Section 01 [units: 1-6]
09/04-12/21 T 06:15 PM - 08:45 PM HH1307 George R Gruetzmacher ADVANCED INDUSTRIAL HYGIENE

SAFETY 793 PRACTICUM ... Safety Studies Practicum.

#1813 Section 01 [units: 1-6]
09/04-12/21 Arranged Arranged Edward A Kapp

P/F Grading Basis Only

SAFETY 796 SPECIAL STUDIES ... Variable topics. Group activity. Not offered regularly in the curriculum but offered on topics selected on the basis of timeliness, need, and interest, and generally in the format of regularly scheduled Catalog offerings.

#4949 Section 01 [units: 1-3] NOTE: This is an entirely web based section using D2L. Students must have internet access. For information, contact Andrew Kapp at kappa@uww.edu. Required additional course fee is $150.
09/04-12/21 W 06:30 PM - 09:00 PM WEB BASED Edward A Kapp DISASTER MANAGEMENT

SAFETY 798 INDIVIDUAL STUDIES ... Study of a selected topic or topics under the direction of a faculty member.

#1805 Section 01 [units: 1-3]
09/04-12/21 Arranged Arranged Song D Choi

#1806 Section 02 [units: 1-3]
09/04-12/21 Arranged Arranged Edward A Kapp

#1807 Section 03 [units: 1-3]
09/04-12/21 Arranged Arranged Todd W Loushine

#1808 Section 04 [units: 1-3]
09/04-12/21 Arranged Arranged David L Nordstrom

#1839 Section 05 [units: 1-3]
09/04-12/21 Arranged Arranged Alvaro D Taveira

#4988 Section 06 [units: 1-3]
09/04-12/21 Arranged Arranged Donna J Vosburgh

SAFETY 799 THESIS RESEARCH ... Students must complete a Thesis Proposal Form in the Graduate Studies Office before registering for this course.

#1809 Section 01 [units: 1-6] Dept. Consent
09/04-12/21 Arranged Arranged Song D Choi

P/F Grading Basis Only
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<th>Start/End Dates</th>
<th>Meeting Days</th>
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