

SAFETY TRAINING

All Classes Are Offered Free to UH Staff/Faculty/Students

Please click a bookmark below to be taken to the course description

Instructor-Led Training Classes	On-Line WebCT Training Classes
Biological Safety	Asbestos Awareness
Bloodborne Pathogens	Bloodborne Pathogens Refresher
Forklift Safety	Environmental Compliance
General Lab Safety Orientation	Indoor Air Quality and Mold
Hazard Communication	Laser Safety Refresher
Laser Safety	Radioactive Material Safety Refresher
Radioactive Material Safety	Van and High Profile Vehicle Safety
Radiation Safety Lecture	Workers Compensation Program
Respiratory Protection	
X-Ray Safety	

On-Line Training

To register for any of the below on-line training courses please click on the title of the course (red font) to send an Email to Tere Robinson. The Subject line will be "EHRM WebCT Request for Registration". In the email, please provide the following information:

- Course title and number
- Your first and last name
- Your employee/student ID number
- Whether you are a student, faculty member or staff
- For Radiation Safety Courses only, also provide the name of the Principal Investigator who is actually authorized for the radioactive material, x-ray machines, or lasers to be used and under whose sublicense or subregistration you must be approved.

After viewing the course, the quizzes must be successfully completed to receive credit for the course

P08001 **Indoor Air Quality and Mold**

This course covers the fundamentals of indoor air quality (IAQ) and the University's approach to maintain favorable IAQ conditions for building occupants.

To register, please click on the title above to send an Email to Tere Robinson. The Subject line will be "EHRM WebCT Request for Registration". In the email, please provide the following information:

- Course title and number
- Your first and last name

- Your employee/student ID number
- Whether you are a student, faculty member or staff

After viewing the course, the quizzes must be successfully completed to receive credit for the course

P08005 Workers' Compensation Program

This course provides an overview of the Workers' Compensation Program at the University of Houston. The course includes how to file a claim, duties and responsibilities, and the return to work program

To register, please click on the title above to send an Email to Tere Robinson. The Subject line will be "EHRM WebCT Request for Registration". In the email, please provide the following information:

- Course title and number
- Your first and last name
- Your employee/student ID number
- Whether you are a student, faculty member or staff

After viewing the course, the quizzes must be successfully completed to receive credit for the course

P08008 Environmental Compliance

This course covers major environmental topics and regulatory requirements that impact the UH community.

To register, please click on the title above to send an Email to Tere Robinson. The Subject line will be "EHRM WebCT Request for Registration". In the email, please provide the following information:

- Course title and number
- Your first and last name
- Your employee/student ID number
- Whether you are a student, faculty member or staff

After viewing the course, the quizzes must be successfully completed to receive credit for the course

P08007 Asbestos Awareness

This course covers regulatory requirements dealing with asbestos in University buildings.

To register, please click on the title above to send an Email to Tere Robinson. The Subject line will be "EHRM WebCT Request for Registration". In the email, please provide the following information:

- Course title and number
- Your first and last name
- Your employee/student ID number

- Whether you are a student, faculty member or staff

After viewing the course, the quizzes must be successfully completed to receive credit for the course

P08004 Bloodborne Pathogen Refresher

Before this annual refresher course is taken, initially the Instructor-led course must have first been taken. This refresher course is taken annually to provide safety training for potential exposure to bloodborne pathogens in the work environment. Blood and other body fluids may contain bacteria and viruses that can cause serious injury or death. This course explains the potential hazards associated with body fluids and how workers should protect themselves with gloves and other elements comprising “universal precautions”.

To register, please click on the title above to send an Email to Tere Robinson. The Subject line will be “EHRM WebCT Request for Registration”. In the email, please provide the following information:

- Course title and number
- Your first and last name
- Your employee/student ID number
- Whether you are a student, faculty member or staff

After viewing the course, the quizzes must be successfully completed to receive credit for the course

P08006 Van and High Profile Vehicle Safety

The objective of this presentation is to increase the safety awareness of passenger van drivers, thus reducing the risk of accidents, especially rollovers.

To register, please click on the title above to send an Email to Tere Robinson. The Subject line will be “EHRM WebCT Request for Registration”. In the email, please provide the following information:

- Course title and number
- Your first and last name
- Your employee/student ID number
- Whether you are a student, faculty member or staff

After viewing the course, the quizzes must be successfully completed to receive credit for the course

P08002 Laser Safety Refresher

Before this annual refresher course is taken, initially the Instructor-led course must have first been taken. This refresher course covers basic laser principles, safety procedures, protective equipment, regulations, and University procedures

To register, please click on the title above to send an Email to Tere Robinson. The Subject line

will be "EHRM WebCT Request for Registration". In the email, please provide the following information:

- Course title and number
- Your first and last name
- Your employee/student ID number
- Whether you are a student, faculty member or staff
- The name of the Principal Investigator who is actually authorized for the lasers to be used and under whose sublicense or subregistration you must be approved.

After viewing the course, the quizzes must be successfully completed to receive credit for the course

P08003 Radioactive Material Safety Refresher

Before this annual refresher course is taken, initially the Instructor-led course must have first been taken. This refresher course covers basic principles of radioactive materials, safety procedures, protective equipment, regulations, and University procedures

To register, please click on the title above to send an Email to Tere Robinson. The Subject line will be "EHRM WebCT Request for Registration". In the email, please provide the following information:

- Course title and number
- Your first and last name
- Your employee/student ID number
- Whether you are a student, faculty member or staff
- The name of the Principal Investigator who is actually authorized for the radioactive material to be used and under whose sublicense or subregistration you must be approved.

After viewing the course, the quizzes must be successfully completed to receive credit for the course

Coming Soon to On-Line WebCT Training:

P08009 Hazardous Waste Procedures

This course outlines the hazardous waste program requirements for the University.

P08010 X-Ray Safety Refresher

This course covers basic principles of X-Rays, safety procedures, protective equipment, regulations, and University procedures

P08011 rDNA Safety for Principal Investigators

This course covers the University's safety-related procedures for working with recombinant DNA molecules.

P08012 **UH System Insurance Program Overview**

This course is an overview of the Insurance Program at the University of Houston and how to utilize the program to protect the department's resources and meet contractual requirements the department may enter.

Instructor-led training

Please click on the title below (in red font) to inquire about or register for the course.

To register please include the following information in your e-mail:

- Course you are registering for
- Your first and last name
- Your department and supervisor's name
- Your phone, e-mail, and campus mail code
- For Radiation Safety Courses only, also provide the name of the Principal Investigator who is actually authorized for the radioactive material, x-ray machines, or lasers to be used and under whose sublicense or subregistration you must be approved.

EH01 **Respiratory Protection**

This is a 1/2 hour course covering the safe use of air purifying respirators. Topics include, hazard types, proper fitting techniques, care, and storage of air purifying respirators. Classes offered as needed.

Classes are held in the Environmental Health and Risk Management Training Room in the General Services Building, Room 183 (Bay 17), unless otherwise noted.

Please click on the title above to inquire about or register for the course.

To register please include the following information in your e-mail:

- Course you are registering for
- Your first and last name
- Your department and supervisor's name
- Your phone, e-mail, and campus mail code

EH04 **Hazard Communication**

Covers Texas Hazard Communication Act, record keeping requirements, education about chemical hazards and training to be provided, and how to obtain Material Safety Data Sheets.
Next Classes

March 14, 2008	10:00 am – 11:00 am
May 9, 2008	2:00 pm – 3:00 pm
July 18, 2008	3:00 pm – 4:00 pm

Classes are held in the Environmental Health and Risk Management Training Room in the General Services Building, Room 183 (Bay 17), unless otherwise noted.

Please click on the title above to inquire about or register for the course.

To register please include the following information in your e-mail:

- Course you are registering for
- Your first and last name
- Your department and supervisor's name
- Your phone, e-mail, and campus mail code

EH06 General Laboratory Safety and Hazardous Materials Orientation

Class includes toxicology, recognition of hazards, personal protective equipment, understanding MSDS's, proper storage of chemicals, proper disposal of chemicals, fire safety and general safety rules

This class is mandatory for all new faculty working in a science/research laboratory, new laboratory teaching assistants and other new laboratory staff. Any other interested persons are cordially invited to attend.

Please note class location.

February 19, 2008	10:00 am – 12:00 pm	183 General Services Building
March 13, 2008	1:00 pm – 3:00 pm	183 General Services Building
April 23, 2008	2:00 pm – 4:00 pm	183 General Services Building
June 17, 2008	9:30 am – 12:30 pm	183 General Services Building
August 12, 2008	9:30 am – 12:30 pm	183 General Services Building

Please click on the title above to inquire about or register for the course.

To register please include the following information in your e-mail:

- Course you are registering for
- Your first and last name
- Your department and supervisor's name
- Your phone, e-mail, and campus mail code

EH12 Biological Safety

Class includes safety guidelines and procedures for working with biohazardous materials and recombinant DNA molecules. UH policies, responsibilities and requirements for research involving the use of biological materials. Bloodborne pathogen training is also provided.

Please note class location.

April 15, 2008	1:00 pm – 3:00 pm	183 General Services Building
June 18, 2008	9:30 am – 12:30 pm	183 General Services Building
August 13, 2008	9:30 am – 12:30 pm	183 General Services Building

Please click on the title above to inquire about or register for the course.

To register please include the following information in your e-mail:

- Course you are registering for
- Your first and last name
- Your department and supervisor's name
- Your phone, e-mail, and campus mail code

EH13 Bloodborne Pathogens .

Safety training for potential exposure to bloodborne pathogens in the work environment. Blood and other body fluids may contain bacteria and viruses that cause serious injury or death. This course explains the potential hazards associated with body fluids and how workers should protect themselves with gloves and other elements comprising "universal precautions".

Next Classes

March 12, 2008	3:00 pm – 4:00 pm
July 16, 2008	3:00 pm – 4:00 pm

Classes are held in the Environmental Health and Risk Management Training Room in the General Services Building, Room 183 (Bay 17), unless otherwise noted.

Please click on the title above to inquire about or register for the course.

To register please include the following information in your e-mail:

- Course you are registering for
- Your first and last name
- Your department and supervisor's name
- Your phone, e-mail, and campus mail code

EH21 Radioactive Material Safety

The course covers basic radiation physics principles, lab safety procedures, emergency spill procedures, radiation terminology, lab inspections, regulations, documentation and record keeping, isotope information, dosimetry, radioactive waste disposal, survey meters, basic radiation biology, and orientation to University procedures. Next class:

July 9, 2008	12:00 pm – 5:00 pm
--------------	--------------------

Classes are held in the Environmental Health and Risk Management Training Room in the General Services Building, Room 183 (Bay 17), unless otherwise noted.

Please click on the title above to inquire about or register for the course.

To register please include the following information in your e-mail:

- Course you are registering for
- Your first and last name
- Your department and supervisor's name
- Your phone, e-mail, and campus mail code

- The name of the Principal Investigator who is actually authorized for the radioactive material, x-ray machines, or lasers to be used and under whose sublicense or subregistration you must be approved.

Eh22 X-Ray Safety

This course is for users of x-ray equipment and covers basic x-ray physics principles, safety procedures, x-ray terminology, equipment safety devices, regulations, documentation and record keeping, lab inspections, dosimetry, survey meters, basic radiation biology, emergency exposure procedures, and orientation to University procedures

July 23, 2008

12:00 pm – 4:00 pm

Classes are held in the Environmental Health and Risk Management Training Room in the General Services Building, Room 183 (Bay 17), unless otherwise noted.

Please click on the title above to inquire about or register for the course.

To register please include the following information in your e-mail:

- Course you are registering for
- Your first and last name
- Your department and supervisor's name
- Your phone, e-mail, and campus mail code
- The Principal Investigator who is actually authorized for the radioactive material, x-ray machines, or lasers to be used and under whose sublicense or subregistration you must be approved.

Eh23 Laser Safety

This course for users of laser equipment covers basic laser principles, safety procedures, laser terminology, equipment safety devices, regulations, lab inspections, documentation and record keeping, basic laser radiation biology, emergency burn procedures, eye protection, and University procedures. Next class:

July 30, 2008

12:00 pm – 4:00 pm

Classes are held in the Environmental Health and Risk Management Training Room in the General Services Building, Room 183 (Bay 17), unless otherwise noted.

Please click on the title above to inquire about or register for the course.

To register please include the following information in your e-mail:

- Course you are registering for
- Your first and last name
- Your department and supervisor's name
- Your phone, e-mail, and campus mail code
- The Principal Investigator who is actually authorized for the radioactive material, x-ray machines, or lasers to be used and under whose sublicense or subregistration you must be approved.

