OSHA Fall 2014 Classes

Introduction to OSHA / Safety and Health Programs:
These sections cover workers' rights, employer responsibilities. It includes helpful worker safety and health resources. It also provides samples of a weekly fatality and 3-catastrophe report, material data safety sheet and the OSHA Log of Work-Related Injuries and Illnesses.

July 23, 2014 Time 9:00am – 12:00pm (Student Union rm. 413)
July 24, 2014 Time 1:00pm – 4:00pm (Student Union rm. 413)

Personal Protective Equipment / Hazard Communication
This section covers: Chemical Inventory List (CIL), Safety Data Sheets (SDS’s), Labeling and Marking Systems, Employee Training, OSU Written Plan. It also expands on PPE while answering:
When it is necessary, what kind is necessary, how to properly put it on, adjust, wear and take it off, the limitations of the equipment, proper care, maintenance, useful life, and disposal of the equipment

August 20, 2014 Time 9:00am – 12:00pm (Student Union rm. 413)
August 21, 2014 Time 1:00pm – 4:00pm (Student Union rm. 413)

Electrical Safety / Exit Routes, Emergency Action Plans & Fire Prevention
The electrical safety component discusses: how to avoid personal injury and death from electrical contact, how to avoid exposing co-workers to electrical contact, and how to identify safe work practices. This component also covers basic electrical concepts and definitions as well as provides a working knowledge of the safe practices in the regulation.

Specific topics covered in the fire safety portion includes: what the relevant standards cover, types of workplace emergencies, exit routes, emergency action plans, fire prevention plans, fire protection and extinguishing systems, and portable fire extinguishers.

September 24, 2014 Time 9:00am – 12:00pm (Student Union rm. 413)
September 25, 2014 Time 1:00pm – 4:00pm (Student Union rm. 413)
Intro to Industrial Hygiene / Bloodborne Pathogens

Industrial hygiene section provides an overview and historical perspective as well as the role of today’s industrial hygienist, environmental factors, stresses or hazards, occupational standards and limits, asbestos, lead and indoor air quality issues.

The bloodborne pathogen section is developed for those workers who may be exposed to blood or other possibly infectious materials (but, practically applies to everyone). It includes information on Hepatitis B, Hepatitis C, HIV, personal protective equipment, OSU Exposure Control Plan and Hepatitis B vaccines.

October 22, 2014 Time 9:00am – 12:00pm (Student Union rm. 413)
October 23, 2014 Time 1:00pm – 4:00pm (Student Union rm. 416)

Walking and Working Surfaces / Ergonomics

The first section provides OSHA’s general requirements and standards for floor openings, floor holes, wall openings, stairways, ladders, and scaffoldings.

The ergonomics section presents an overview of labor and industry ergonomics. It covers the basic concepts of ergonomics, as well as ways to work smarter and more safely to reduce the possibility of injury from musculoskeletal disorders. It also covers the causes of the most common injuries and discusses solutions based on the science of ergonomics to make you and your workplace safer.

November 18, 2014 Time 9:00am – 12:00pm (Student Union rm. 413)
November 19, 2014 Time 1:00pm – 4:00pm (Student Union rm. 413)