

OESAC 2847 -- APPROVED ONLINE COURSES FOR CEUs –September 2014
Listed on the OESAC website as “CIS Safety Classes”

TOPIC	Course Length	Vendor	Course Code	Description
Asbestos Worker Guidelines (Safety Series)	1 hour	GCP (Global Collaboration Partners)	017-BASFAEGC42	This course provides information about the serious health hazards and available protective measures associated with asbestos. Upon successful completion of this course, students will be able to identify where asbestos containing materials are commonly found, know requirements for signs and labels where asbestos hazard areas exist, be familiar with circumstances where employees may risk asbestos exposure, describe safety measures to protect against exposure, identify illnesses and describe the medical program required by OSHA.
Bloodborne Pathogens Procedures (Safety Series)	1 hour	GCP	012-BASFAEGC42	This course will provide you with a basic understanding of bloodborne pathogens, common modes of transmission, methods of prevention, and what to do if an exposure occurs. Information presented will help minimize serious health risks to persons who may have personal exposure to blood and other potentially infectious materials in the workplace.
Compressed Gas Safety (Safety Series)	1 Hour	GCP	025-BASFAEGC42	Compressed gases are used in a wide variety of industries and present hazards beyond those associated with the gases themselves. This course will help both employers and employees control the physical and health hazards associated with compressed gases. By taking this course, employees will gain the skills and knowledge needed to work safely with compressed gases.
Confined Space Entry (Safety Series)	1 hour	GCP	050-BASFAEGC42	This course covers information about confined spaces, hazardous atmospheres, necessary equipment, and permits. The intent of the course is to provide the learner with information about the hazards and hazard control methods that will permit safe work in enclosed work areas or confined spaces.
Electrical Safety Procedures (Safety Series)	1 hour	GCP	058-BASFAEGC42	This course is designed for those who regularly work with electricity or who may be exposed to live electrical wiring or devices during the course of their job. By the end of this course, learners will be able to distinguish exposed live parts from other parts of electric equipment as well as identify other electrically related safety practices.
Hazard Communication (HAZWOPER) (Safety Series)	1 hour	Skillsoft	SAH0436	This training discusses programs and procedures dealing with chemical hazards as stated in OSHA Regulation, 29 CFR 1910.1200, the Hazard Communication Standard. This training is geared toward employees who are actively involved in cleanup activities. The content in this course is designed to comply with the intent of the applicable regulatory requirements. Learner objectives are to: identify employer responsibilities and employee responsibilities under the Hazard Communication Standard, describe methods used to detect hazardous materials in the workplace, identify categories of chemical hazards, describe health effects associated with hazardous chemicals, and list methods used to control hazardous chemicals.

TOPIC	Course Length	Vendor	Course Code	Description
Hazard Control Procedures – General Worksite (Safety Series)	1 hour	GCP	074-BASFAEGC42	This course will provide an awareness level orientation of basic industrial safety fundamentals. It was designed to provide an overview of some of the basic concepts and techniques used in modern industry to protect workers. Course content covers; Hazard Communication, Bloodborne Pathogens, Lockout-Tagout, Confined Space Entry, PPE, Emergency Response Planning, and Respiratory Protection.
Lockout/Tagout Procedures (Safety Series)	1 hour	GCP	008-BASFAEGC42	This course provides information regarding the control of hazardous energy and work under the protection of a lockout/tagout permit. The intent of the course is to provide basic information on lockout/tagout practices and the significance of lockout/tagout devices that help identify and control hazardous energy sources.
Personal Protective Equipment – PPE (Safety Series)	1 hour	GCP	043-BASFAEGC42	This course covers types of personal protective equipment, when personal protective equipment is necessary, and the selection, use, and maintenance of personal protective equipment in the workplace.
Respiratory Protection Procedures (Safety Series)	1 hour	GCP	016-BASFAEGC42	This comprehensive course covers information relating to respiratory hazards, protection mechanisms, and safe work practices. The course includes information on how to use respiratory protection for protection against hazardous airborne contaminants in the work environment.
Trenching and Excavation Safety (Safety Series)	1 hour	GCP	073-BASFAEGC42	This course is designed to inform employees of the health and safety concerns unique to trenching and excavating. Upon completion of this course, students will: know the factors to consider before trenching and excavating begin, identify the purpose of site assessment, specify different types of excavation methods, and recognize other hazards present during trenching and excavation work.
Safe Work Practices (Safety Series)	1.5 hours Must complete entire course for credit	Skillsoft	SAH0475	This course provides information about day-to-day safe work practices and working safely with equipment and hazardous materials. The intent of the course is to enable the learner to identify those practices (the right way to do things) that must be followed that will either eliminate or minimize the potential for injury from workplace hazards. Learner objectives are to: define the purpose of safe work practices, identify the assessment tools used to identify workplace hazards, define job safety analysis (JSA), its methods, and steps, define job safety analysis control methods and specify the effectiveness and/or limitations to each method, recognize workplace inspection components and procedures, identify housekeeping practices for work areas, identify safe work practices for hand and portable power tools, identify safe work practices for clothing and attire, identify safe work practices for coal handling, identify safe work practices for hoisting equipment, and identify safe work practices for forklifts or other self-powered lifts.