2025 Learning Management System NEW COURSES

Aggressive Driving and Road Rage Awareness

In our fast-paced world, it seems that many drivers carry their frustrations and impatience into their vehicles with them. Road rage is something you must be aware of and control as a driver. Take this course to learn how to avoid becoming the victim of road rage or succumbing to it. Ideal learners are all drivers.

Competent Persons for Construction

Being a competent person is about much more than just being good at a job or having years of experience. They have unique responsibilities that keep people safe. Their diligence and work can save companies from costly fines. Take this course to learn what a competent person is, the qualities they should have, and what their responsibilities are. This course is ideal for construction workers who are or seek to become competent persons and for supervisors who designate competent persons.

Demolition Hazards

Demolition is essential work that allows us to destroy hazardous structures or make way for new structures. Destruction can cause hazardous conditions for people on the site and the public. Take this course to learn about safe practices we use to ensure demolition safety before and during the work. You'll learn about how to plan for demolition and how to make safe choices during your work. This course is intended to supplement other training about specific project hazards and does not authorize people to perform demolition work on its own. Ideal learners are people who may work on, supervise or employ people who work on U.S. Army Corp of Engineer Projects or as a part of a demolition crew.

Drugs and Alcohol: The Facts About Cannabinoids, Psychedelics and Empathogens

One of the signs of a substance misuse problem is the deterioration of workplace performance. The physical, mental and emotional impairment that results from drug misuse can affect productivity, morale and most importantly, the safety of users and their co-workers. Mind-altering drugs produce alarming side effects and have the potential for abuse across every demographic. This course provides facts about commonly abused cannabinoids, psychedelics and empathogens, such as marijuana, PCP and MDMA. The physical, mental and emotional effects they have on workers are also discussed. Ideal learners are all employees, including managers and supervisors.

Drugs and Alcohol: The Facts About Depressants

Depressant drugs induce sleep, relieve anxiety and muscle spasms and prevent seizures. However, individuals who abuse these substances experience serious consequences. This course provides facts about commonly abused depressants such as alcohol, benzodiazepines, kava, gamma hydroxybutyrate (GHB), opiates and over-the-counter drugs. The physical, mental and emotional effects they have on workers are also discussed. Ideal learners are all employees, including managers and supervisors.

Fire Extinguishers: Classifications

Using the wrong type of extinguisher can actually make a fire worse. Take this course to learn about the classifications of fire and how to choose the appropriate extinguisher in a given situation. This course is ideal for workers in the United States who may use fire extinguishers in offices, factories, warehouses and other general industry work settings and situations.

HAZWOPER: Direct Reading Gas Detector Safety

Direct reading gas detectors can provide life-saving data when you use them properly. Take this course to learn how you can use direct reading gas detectors in environments that may be immediately dangerous to life and health, or IDLH, during hazardous waste and emergency response operations. This course is ideal for chemical plant and laboratory employees including maintenance personnel and first responders.

HAZWOPER: Incident Command System (ICS) Overview

How do we coordinate the facilities, equipment, personnel and procedures we use to manage incident responses? The answer is the Incident Command System (ICS). Take this course to learn about the components of the management system and how we use them. This course is ideal for industrial plant employees including maintenance personnel, first responders and other people who respond to hazardous material incidents.

HAZWOPER: National Incident Management System (NIMS) Overview

When incidents involve hazardous materials, it is important that we coordinate efforts to save lives, stabilize the incident, and protect property and the environment. Take this course to learn how we can share resources and collaborate to respond quickly and effectively to incidents. In the course, we will describe what is included in the National Incident Management System (NIMS) approach to incident management. This course is ideal for industrial plant employees including maintenance personnel, first responders and other people who respond to hazardous material incidents.

HAZWOPER: PPE Levels A and B: Use, Care and Inspection

Level A and B personal protective equipment (PPE) is often the only risk reduction and protection for HAZWOPER workers. That is why it is vital that they use, inspect and maintain it properly. Take this course to learn more about how to make sure PPE is functioning properly. This course is ideal for industrial plant and laboratory employees including maintenance personnel and first responders who are responding to hazardous material incidents.

HAZWOPER: PPE Levels C and D: Use, Care and Inspection

Level C and D personal protective equipment (PPE) is often the only risk reduction and protection for HAZWOPER workers. That is why it is vital that they use, inspect and maintain it properly. Take this course to learn more about how to make sure PPE is functioning properly. This course is ideal for industrial plant and laboratory employees including maintenance personnel and first responders who are responding to hazardous material incidents.

HAZWOPER: Scene Assessment

What can your senses tell you about the hazards at a HAZWOPER scene? Take this course to learn how to use what you see, smell and hear to identify hazards that may be present. This course is ideal for industrial plant and laboratory employees including maintenance personnel and first responders who are responding to hazardous material incidents.

Introduction to Environmental, Social and Governance (ESG)

Many companies are committed to achieving goals related to environmental, social and governance, or ESG. You may wonder, what are those goals and how do they affect my job? Take this course to learn about the purpose of ESG efforts and how companies measure their success, including factors you'll need to keep in mind when completing your work and sharing data with leadership. This course is ideal for all employees.

Personal Protective Equipment (PPE): Hazard Assessment

There is a wide variety of personal protective equipment, or PPE. How do you know which PPE to use? Take this course to learn about the factors that influence PPE selection, including the hazards that are present, other controls and individual needs. Ideal learners are all workers in the industrial, construction and service sectors who are required to use PPE to safely perform essential tasks for their job.

PFAS Chemical Management

Have you heard news reports about "forever chemicals" in our drinking water? Forever chemicals is a common name for per- and poly-fluoroalkyl substances, or PFAS. Take this course to learn what they are, why we should care about them, and what facilities must do about them. This course is ideal for employees and supervisors at facilities identified by regulators as sources of PFAS.

Powered Industrial Truck Train-the-Trainer

Do you need to train others on the safe operation of powered industrial trucks? Take this train-the-trainer course to learn about the minimum requirements for effective powered industrial truck operator certification programs. Ideal learners are supervisors and/or staff-level employees who perform or will be performing powered industrial truck training for employees as well as individuals who are involved with training programs.

Robotics Safety

Robots often perform tasks that would be difficult, impossible, unpleasant or unsafe for workers to perform directly. They are not always able to differentiate between workers and the work they are performing, so we must use care around them to remain safe. Take this course to learn about the characteristics of robots, the potential hazards they present, the safety programs that go into their design and integration, and precautions you should take around them. This course is ideal for anyone who may encounter or work with robots.

Safety and You for Supervisors

As a supervisor, your actions directly impact the employees you supervise. How you handle yourself, what you say and even what you do not say can influence the choices employees make. What motivates their choices? Are there ways that you can influence them to act safely? We will examine several safety management approaches to help you build an enhanced environment for safety. Ideal learners are supervisors and managers.

Static Electricity

Static electricity is a natural, but potentially dangerous, by-product of common industrial processes. By understanding what it is, when to expect it and how to control it, you can help to prevent damage, fires and even explosions. Take this course to learn about static electricity, its causes, its potential consequences and what you can do to avoid it. This course is ideal for all employees who need information about static electricity and electrostatic discharge, or ESD.

Vinyl Chloride

If you have ever handled PVC pipes, vinyl upholstery, packaging or wire coatings, it is likely that you have been exposed to vinyl chloride. Take this course to learn about what vinyl chloride is, its hazards and how to control exposures to it. This course is ideal for general industry workers, especially those involved in the manufacture of polyvinyl chloride (PVC) plastics and furniture. It is also suitable for workers who may transport vinyl chloride, especially in bulk.