

Evolve e-Learning delivers online courses to ensure your employees have the knowledge and skills to work safely and protect your organization from reportable injuries and lost worktime at a fraction of the cost of classroom training.



Employees receive OSHA Safety training - on-demand...any time... and at their own pace.

Evolve's hosted learning management system allows businesses to deliver well-documented, interactive training to their employees through the Internet. The LMS' automation features allow customers to create rules-based course assignments and automatically register learners for training when they meet the defined criteria.

INTERACTIVE ONLINE COURSEWARE

The courses keep learners focused on the material with effective use of online animation and sound. The OSHA courses use a powerful combination of audio, video, text and graphics to engage the learner and ensure learning retention.

ONLINE TESTING AND CERTIFATES OF COMPLETION

All courses have online tests so you can easily measure learner comprehension of the training information. Tests results are automatically posted to the learners' training record to document training results. Learners automatically receive a certificate of completion when they complete and pass the end-of-course assessment.

REPORTS TO ACCESS TRAINING STATUS AND RESULTS

Administrators and managers can easily identify training status in real-time with powerful reports for pinpointing who has or has not completed their assigned courses.

Training reports can be setup to automatically email to designated recipients.

GETTING STARTED IS A BREEZE

Getting the system setup and training started is easy and can be completed in as little as one day since there's no hardware or software to install. We do all the training setup so you can begin training without any delay.

The most cost effective OSHA safety training available.

OSHA SAFETY COURSES

Learners automatically receive a certificate of completion when they complete and pass the end-of-course assessments.

AUTOMATICALLY MANAGE YOUR TRAINING

Evolve's LMS helps you automatically manage your training. Courses are assigned to employees based upon their role and training needs. Learners access the LMS via secure login to take training lessons when their work schedules permit.

Course completion documentation is stored in the LMS electronically for convenient, accurate record-keeping; saving you hundreds of hours of manual data entry.

AERIAL AND SCISSOR LIFT SAFETY

The majority of lift accidents occur because of lack of training and/or attention. In this course, workers will learn the different types of and uses for aerial lifts; hazards of lift use and operation; and inspections criteria for the vehicle, lift and work surroundings. Additionally employees will be able to identify safe practices for operation.

ASBESTOS HAZARD AWARENESS

Increase awareness of asbestos hazards to help minimize employee exposure and risk of acquiring an asbestos-related disease, which therefore contributes to employee workplace safety.

BACK SAFETY & INJURY PROTECTION

Back injuries in the workforce can have a paralyzing effect on productivity, and frequently result in time-loss and lengthy workers compensation claims, because of the complexity and painful, debilitating nature of back injuries. The goal of this course is to provide your employees with the information to select and use the proper personal protective equipment (PPE) to avoid injuries and training them in safe lifting techniques.

BASIC FIRST AID

This Basic First Aid program includes an overview of the major changes affecting all lay rescuers as per the Guidelines for First Aid sponsored by the American Red Cross and the American Heart Association. It address the Guidelines for Cardiopulmonary Resuscitation (CPR) and Emergency Cardiovascular Care (ECC) regarding both full CPR and hands-only CPR. This course does not qualify for First Aid certification, but it's intended to be used as a review between certifications..

BASIC RESPIRATORY PROTECTION

This course familiarizes workers who use respirators with the types of respiratory hazards that might be present at the worksite, with the methods used to protect workers from those hazards,

and with the selection criteria and usage requirements for respirators. When respirators must be used in the workplace, the Occupational Health and Safety Administration (OSHA) requires the employer to have a respiratory protection program that includes training about respiratory hazards and proper respirator use. The goal of this lesson is to ensure users are qualified and properly trained in the use and maintenance of respirators.

BEHAVIOR BASED SAFETY

The purpose of this lesson is to introduce behavior-based safety concepts to employees, with the intent of creating an understanding of what influences employees to change unsafe behaviors before an accident or injury happens. Accidents and injuries have both a human and business cost, so it is advantageous for employees to practice safe behaviors and mitigate unsafe behaviors in the workplace.

BLOODBORNE PATHOGENS

Highly infectious, HIV, Hepatitis B, and Hepatitis C are the bloodborne pathogens that pose the most serious threat of exposure to employees in the workplace. The goal of this introductory course is to help employers provide a safe and healthful work environment for their employees and minimize the possibility of employee exposure to bloodborne pathogens.

CARDIOPULMONARY RESUSCITATION (CPR)

The goal of this lesson is to provide lay rescuers with the most current American Heart Association guidelines with which to supplement training from a previous practical hands-on CPR course on how to respond confidently to a cardiac, respiratory, or choking emergency until professional medical help arrives.



OSHA SAFETY COURSES

Learners have unlimited access to their assigned courses for one low fee; ensuring they can review their completed training without additional

CHOOSE THE BRANDED PORTAL OPTION TO HAVE COMPLETE ADMINISTRATIVE CONTROL.

Larger organizations select our branded portal option to have the full LMS functionality, full administrative control and to brand the portal to their organization branding scheme.

With this option you can also create and deliver your own training content to your staff.

CHEMICAL SAFETY

The goal of this lesson is to provide required awareness training in the occupational hazards common to the handling and use of chemicals, methods and techniques used for evaluating and minimizing chemical exposure, measures employees can take to protect themselves from chemical hazards, safe practices for chemical storage and waste disposal, and the correct response to emergency situations involving chemical spills.

CHLORINE SAFETY

The goal of this lesson is to provide awareness training to help workers recognize the occupational hazards and health effects of chlorine exposure and the exposure controls.

COLD STRESS-

The goal of the course is to create awareness among employees of the hazards inherent to working in cold environments. Additionally the course identifies the nature, symptoms and treatment of cold stresses and the precautions employees should take to protect themselves.

COMPRESSED GAS SAFETY

This course provides the information needed for workers to recognize the procedures and precautions essential to compressed gas safety in the workplace. Upon completion of this course, the student will recognize the procedures and precautions essential to compressed gas safety in the workplace.

CONFINED SPACES

This course is for employees who work in environments that expose them to, but do not require work in, confined spaces. Workers will learn the key characteristics of confined spaces and possible hazards, the difference between non-permit and permit-required entry, and basic requirements for permit-required confined space entry program.

CONFINED SPACE ENTRY - PERMIT REQUIRED

This course is designed for workers whose duties require them to perform work in permit-required confined spaces. In this course employees will learn the key characteristics of confined spaces and potential hazards, the difference between non-permit and permit-required entry, and their individual responsibilities for working in and around permit spaces.

CRITICALITY SAFETY

This course is designed for workers whose duties require them to perform work in permit-required confined spaces. In this course employees will learn the key characteristics of confined spaces and potential hazards, the difference between non-permit and permit-required entry, and their individual responsibilities for working in and around permit spaces.

DRIVER SAFETY

Safe driving is everyone's first responsibility when they get behind the wheel of motor vehicle. In this course employees will learn to recognize hazardous driving conditions, how to minimize risk of accidents and their responsibilities as drivers.

ELECTRICAL SAFETY

To train employees who are not qualified to work with electricity, but whose work is in the proximity of electrical operations or equipment, to identify electrical hazards and to take appropriate safety measures in order to reduce workplace accidents involving electricity.

EMERGENCY RESPONSE

Each employee will recognize their employer's responsibilities for communicating the emergency action plan, list their responsibilities in the action plan, identify requirements for alarm systems, recognize the elements of the fire prevention plan, and state responsibilities for responding to weather-related disasters, natural disasters, bomb threats, fire, workplace violence, and hazardous material incidents.



OSHA SAFETY COURSES

Training reports can be
setup to automatically
email to designated
recipients on a pre-
defined schedule.

YOU CAN CREATE YOUR OWN COURSE TRAINING BUNDLES

You can create your own training
course bundles from the courses we
offer for even greater savings.

Assign all courses in the bundle to
your staff or use the automatic
assignment features of the Evolve
LMS to assign specific courses to
different groups of learners based
on their training needs.

EXCAVATION, TRENCHING AND SHORING SAFETY

The learner will recognize the precautions for
setting up an excavation site, identifying the haz-
ards, and following the precautions for working
safely in and around excavations.

FIRE SAFETY

Workplace fires and related explosions result in
serious injuries and deaths of workers, cost bil-
lions of dollars, completely destroy thousands of
businesses, put people out of work and severely
impact their livelihoods. In this course workers
will learn the dangers of fires and the fundamen-
tals of fire prevention.

FLAMMABLE LIQUID SAFETY

The learner will correctly apply the principles of
hazard recognition, safety, flashpoint protection,
and inventory inspections in the use of flammable
and combustible liquids in the workplace.

FORKLIFT OPERATOR

Operations involving the use of forklifts have a
lot of risk to deal with. Accidents are relatively
common with this special equipment, which
makes sense because they are used for moving
heavy loads, and often in tight spaces, as with
warehousing. This course provides the
knowledge and skills workers need to safely op-
erate and maintain forklifts.

FORMALDEHYDE SAFETY

Formaldehyde is one of the most common indus-
trial chemicals in use today. It is also recognized
as one of the most common toxic elements found
in industry and it is a leading cause of workplace
illness. This lesson provides an awareness of the
specific hazards of formaldehyde in the work
place and ways to reduce the risk for potential
injuries and illnesses related to over-exposure of
the chemical.

HAND SAFETY

The purpose of this course is to increase employ-
ee awareness of the hand's vulnerability to injury
and educate workers on safe practices when
using their hands in order to reduce or prevent
work-related hand injuries. Because hands are
used in virtually every work task, they are in-
volved in up to 80% of work-related injuries.
Decreasing the number of hand injury incidents
will reduce lost work time and help maintain both
productivity and worker quality of life.

HAZARD COMMUNICATION (GHS)

To enable employees to recognize and under-
stand the required elements of their company's
written hazard communication program, including
how to identify and evaluate chemical hazards
using Safety Data Sheets and chemical labels.

HEARING CONSERVATION

Learners will recognize the impact of noise on
hearing, know the OSHA noise exposure limits,
wear the provided hearing protection in hazard-
ous noise level areas, and recognize how their
company's Hearing Conservation Program pro-
tects workers' hearing.

HEAT STRESS

Create awareness for employees on heat stress-
es that can occur in the workplace, including what
these stresses are, how to identify them, how
they can affect a worker's health and safety, and
how heat stress conditions can best be prevent-
ed.

HOT WORK WITH ARC WELDING

The goal of this lesson is to provide required
training in the hazards of hot work and the basic
requirements for reducing the risk of injury.

HYDROGEN SULFIDE SAFETY

The goal of this course is to train employees who
have occasion to work in areas that could expose
them to hydrogen sulfide and to teach them to
identify the hazards associated with this naturally-
occurring gas and to take appropriate safety
measures in order to reduce workplace accidents
involving hydrogen sulfide.



OSHA SAFETY COURSES

Training setup can be accomplished in as little as a day. Branded portals take less than a week.

CHOOSE THE BRANDED PORTAL OPTION TO DELIVER YOUR OWN TRAINING CONTENT.

License iSpring Presenter or any off-the-shelf course authoring tool to create your own training content to your employees with the Evolve LMS.

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INCIDENT INVESTIGATION

The learner will recognize the purpose of an incident investigation, the investigative procedures to follow, the kinds of information to be developed, how to conduct an interview following the incident, and how to create an incident investigation report.

INDOOR AIR QUALITY

The goal of this lesson is to provide awareness training to help employees recognize the occupational hazards and health effects of indoor air contaminants and controls to help maintain good indoor air quality.

INDUSTRIAL ERGONOMICS

To minimize the possibility of employee accidents and illness due to chronic work-related physical and psychological stresses and maximize productivity and efficiency.

LABORATORY SAFETY

To inform personnel working in non-production laboratories using small quantities of numerous kinds of hazardous materials of the general safety and health requirements developed specifically for work in these facilities.

LADDER SAFETY

The learner will identify basic ladder types and ladder construction requirements and common terms associated with work on ladders. Additionally, the learner will recognize the hazards inherent with ladder work and the general safe practices to reduce or eliminate these hazards. Finally, the learner will also recognize the fall protection requirements associated with ladder work, as well as how and when to inspect ladders.

LEAD AWARENESS

To provide awareness training to help workers recognize the occupational hazards and health effects of lead exposure, where lead is found, and the exposure controls.

LOCK AND TAG

The goal of this lesson is to provide awareness level training for all employees about the existence of hazardous energy sources; the isolation of those energy sources during certain maintenance and repair activities; and the communication and control procedures that limit access to those energy sources through the use of tags and locks.

MACHINE GUARDING

The student will recognize the hazards associated with machine use and know the methods for machine safeguarding.

OFFICE ERGONOMICS

To minimize the possibility of employee accidents and illness due to chronic work-related physical and psychological stresses and maximize productivity and efficiency.

OSHA WORK-RELATED INJURY AND ILLNESS RECORDKEEPING

To provide awareness training for employees about their employers' responsibilities for OSHA reporting and recordkeeping for workplace fatalities, injuries, and illnesses, as well as employees' involvement and rights related to reporting and records.

OVERHEAD AND GANTRY CRANE SAFETY

All employees operating cranes will identify the requirements for inspection, operational testing, proper rigging, lifting procedures, and other safety practices and devices relevant to crane operation.

PERSONAL FALL ARREST SYSTEMS

The goal of this course is to enable learners to recognize the hazards posed by falling four or more feet, and where personal fall arrest systems are used as fall protection, to recognize the key components of these systems, how they function together to arrest a fall, and how to properly inspect, don, and attach the system's connecting device to an anchorage point.



OSHA SAFETY COURSES

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PERSONAL PROTECTIVE EQUIPMENT

When safe work practices and engineering and administrative controls aren't enough to protect against workplace hazards, employers must provide personal protective equipment (PPE) to their employees and ensure that they use it. In this course you will learn: what PPE is; why you use it; how it protects you from specific hazards; and how to identify, select, maintain, inspect, and use PPE.

PORTABLE FIRE EXTINGUISHER SAFETY

Maybe you work in a high-risk environment where fire is necessary for processing, refining, or manufacturing. But maybe you don't. Either way, fires are going to happen and when they do, you will want to make sure your workforce is prepared. This course provides workers with the knowledge to properly operate the different types of fire extinguishers for specific fires.

POWERED INDUSTRIAL TRUCK SAFETY

For safety professionals, work involving industrial trucks and similar vehicles presents issues of serious liability, and concerns that must be mitigated through workforce training and testing for competency. This course delivers the information workers will need to safely operate PIT's in various situations.

PROCESS SAFETY MANAGEMENT

The goal of this lesson is to enable workers to prevent releases of highly hazardous chemicals including those that are toxic, reactive, flammable, and explosive.

RADIO COMMUNICATIONS

Learners will identify why radio operator training is required, recognize operator responsibilities, demonstrate correct procedures for calling and acknowledging messages, recognize code words, and identify general radio communication requirements

SAFE DRIVING BEHAVIORS FOR COMMERCIAL MOTOR VEHICLES (CMVS)

To enable drivers of CMVs to recognize and identify undesirable driving behaviors and hazardous conditions, and to minimize the risk of crashes.

SAFETY AUDITS

The goal of this lesson is to provide awareness training for managers, supervisors, and general employees on the importance of safety audits and how to plan and conduct an audit.

SCAFFOLD SAFETY

Each employee working around scaffolds will recognize definitions and types of scaffolds, the potential hazards connected with their use, including electrical, structural instability, falls, and falling objects, and will demonstrate proper use of procedures required for working on or near scaffolds.

SLIPS, TRIPS AND FALLS

To enable employees to identify hazardous conditions and unsafe practices that can lead to slips, trips, and falls in the workplace, good housekeeping practices, appropriate corrective actions for eliminating hazardous walking and working surface conditions, appropriate behavior for the workplace, and personal protective equipment (PPE) that can help prevent slips, trips, and falls.

TRAFFIC CONTROL (FLAGGER)

The worker will recognize general guidelines for traffic control, the signs, barriers, flags, stop/slow paddle and lights used at the work site, clothing regulations, and how to properly position himself/herself for optimum safety. The worker will also identify how to judge traffic speed and congestion and regulate traffic accordingly.

