CAREERSAFE: THE NATIONAL YOUTH SAFETY INITIATIVE

The CareerSafe® online program is the first of its kind. It is an interactive, Y2Y (Youth To Youth) online program that addresses the high priority safety training needs of young workers. With the CareerSafe® philosophy, “StartSafe. StaySafe.,” students will learn about their rights and responsibilities in the workplace and gain valuable knowledge about how they can protect themselves and others. Throughout the program, students explore a wide range of occupational safety and health topics including Introduction to OSHA, common physical and health hazards, hazard identification, and how to protect themselves from hazards, all intended to help them StartSafe. StaySafe.®

NEED FOR CAREERSAFE®

According to the CDC, there were approximately 20.1 million young people entering the workforce under the age of 24 in 2014—but this does not mean that these young workers are necessarily prepared and able to handle risks and hazards that can occur in a work environment. Not being knowledgeable of hazards related to a specific job or knowing how to assess and correct a problem can lead to devastating injuries or even death for a worker. Safety training can make workers more conscious of hazards and risks such as falls, vehicle accidents, overexertion injuries, and workplace violence. Unfortunately, workplace safety has the potential to be unintentionally overlooked which can leave workers and others on the job site unprotected. Based on current statistics, young workers, ages 16-24, continue to have the highest rates of work-related injuries and illnesses; greater than any other age group. By preparing students for their first entry-level job and future career opportunities through safety and health training, young workers will be more capable of protecting themselves and others.

WHAT DO STUDENTS SAY?

STUDENTS ENROLLED

1.6 MILLION

Student feedback shows...

Based on a poll of 36,584 students that completed the Start Safe. Stay Safe. course, students overwhelmingly praise the CareerSafe® online program as being efficient and effective. The feedback collected from students allows CareerSafe® to keep our courses as engaging as they are informative and ensure that every student is getting the most out of their education.

- **90% said they would recommend this training to other young workers**
- **97% agreed the program will help them identify hazards**
- **91% said the program was easy to use**

PURCHASING THE COURSE

Each module will present the student with a summary of the learning objectives, reference materials, study aids and links to relevant web resources. The course structure includes a pre-test and post-test bundled with a course evaluation survey. Since we believe in the importance of safety training for every student, we are committed to delivering the CareerSafe® program at a reasonable cost to students, educators, and schools. The cost for the CareerSafe® StartSafe. StaySafe.® Workplace Training is $249 for a school site license. This price will train all students in your school “under one roof.” For more information regarding payment options and instructions, visit our website or email us at orders@careersafeonline.com.
COURSE OVERVIEW
CareerSafe's® StartSafe. StaySafe.® training course consists of interactive modules discussing various safety tips and procedures one should follow while working in the workplace. The seat time for this course is 5 hours.

**Required Topics: (Total Seat Time: 5 Hours)**
- StartSafe. StaySafe.®
- Fall Hazards
- Personal Protective Equipment
- Preventing Workplace Violence
- Bloodborne Pathogens
- Electrocution Hazards
- Hazard Communication

STARTSAFE. STAYSAFE®
Serves as an introduction to the CareerSafe® program and provide an overview of the “StartSafe. StaySafe.®” philosophy.
- List the necessary computer system requirements for taking the course.
- Navigate within a module and restate the page and module functions.
- Identify the StartSafe and StaySafe philosophy.

WALKING WORKING SURFACES
Provides students with an overview of OSHA's guidelines and different fall protection methods.
- Recognize major fall hazards at the workplace.
- Identify the primary fall protection methods.
- Recognize employers' responsibility for choosing appropriate fall protection methods with supported training.
- Recall the requirements for personal fall protection on residential roofs.
- Identify the hazards and guidelines for portable ladder safety.
- Recognize the standard rules for using fixed ladders for outdoor advertising.
- Restate employer requirements on the use and inspection of Rope Descent Systems (RDS).
- Examine how guardrails help prevent falls.

PERSONAL PROTECTIVE EQUIPMENT
Provides information on personal protective equipment (PPE) that will assist in protecting you from hazards.
- Recall employer responsibilities toward affected employees regarding PPE.
- Identify when face and head protection should be used.
- Recall which types of hand and foot protection should be used in a specific situation.
- Recognize the differences between respirator types.
- Recall when to use PPE equipment and safety aids to protect against struck-by and mechanical hazards.
- Identify the differences between full-body protection levels.

PREVENTING WORKPLACE VIOLENCE
Helps individuals StartSafe and StaySafe by providing information on how you can prevent or avoid violent incidents in the workplace.
- Define the term violence.
- Identify who is at risk for encountering workplace violence.
- Explain workplace violence prevention strategies.
- Describe how to StartSafe and StaySafe to prevent or lesson workplace violence.
**BLOODBORNE PATHOGENS**
Learn what bloodborne pathogens are as well as discover ways in which you can StartSafe and StaySafe around blood and other bodily fluids that could be carrying a harmful disease.
- Identify OSHA requirements pertaining to bloodborne pathogens.
- List the potential routes of exposure from bloodborne pathogens.
- Identify the risks associated with Human Immunodeficiency Virus (HIV), Hepatitis B & Hepatitis C Virus.
- Identify methods of preventing transmission of bloodborne pathogens and managing occupational exposures.

**AVOIDING ELECTROCUTION HAZARDS**
Helps students recognize and avoid common electrocution hazards in the work environment.
- Describe the basics of electrical circuits.
- Describe types of electrocution hazards.
- Recognize employer requirements to protect workers from electrocution hazards.
- Identify contact with power lines and energized sources.
- Describe proper lockout/tagout procedures.
- Explain how to use ground fault circuit interrupters (GFCI).
- Recall how to protect yourself and co-workers from electrocution hazards.
- Recognize safe practices for power cords, extension cords, and portable tools.

**HAZARD COMMUNICATION**
Explains the potential hazards of chemicals that individuals may encounter in the workplace and how to work safely with these chemicals.
- List the basics of chemical safety
- Describe the “Right-to-Know” Law
- Identify the requirements of a Hazard Communication program
- Explain the purpose of Safety Data Sheets (SDS) and labels
- Recognize features of warning labels

For more information about this online course, visit: