

Construction Industry Certificate Course Descriptions

Scaffolds for Construction

It is estimated that 65% of the construction industry works on scaffolds, which is approximately 2.3 million workers. Protecting these workers from potential hazards could save 50 deaths, 4,500 injuries and \$90 million every year. Our 1-hour Scaffolds Certificate Course details OSHA standards as they apply to scaffolding and gives specific details about individual types of scaffolds and what safety measures are needed to protect yourself and others from hazards.

Fall Protection for Construction

The US Department of Labor (DOL) lists falls as one of the leading causes of traumatic occupational death, accounting for 8% of all occupational fatalities from trauma. Our 1-Hour Fall Protection Certificate Course for the Construction Industry provides you with the tools to identify fall hazards and decide how to best protect workers by reducing or eliminating fall hazards in the construction industry.

Stairways and Ladders for Construction

OSHA estimates there are 24,882 injuries per year due to falls from stairways and ladders used in construction. Our 1-Hour Stairways and Ladders Certificate Course for the Construction Industry details how to prevent injuries consistent with OSHA standards. This course provides a thorough understanding of the rules and procedures of stairway and ladder usage in the construction industry.

Introduction to OSHA

OSHA was established to ensure the safety and health of America's workers. In this 1-hour Introduction to OSHA certificate course, you will learn about the importance of OSHA to workers, worker rights under OSHA, the importance of OSHA standards, and the availability of worker safety and health resources. Once this course is completed, you will be able to explain the importance of OSHA in providing a safe and healthful workplace to workers covered by OSHA.

If you are interested in moving forward with a bulk purchase,

e-mail us at sales@usfosha.com or call **1-866-481-7541**.

You can also complete your bulk order entirely online!

Just visit **USFOSHA.com/business** to get started.

Safety Programs and Subpart C

Safety and health programs help to reduce the extent and severity of work-related hazards and injuries by effectively managing worker safety and health protection. The Safety Programs and Subpart C 1-Hour certificate course provides workers with an overview of the safety programs established and supervised by OSHA, a discussion of how changes and/or additions to specifications, standards, and codes are adopted and available to employers, and an overview of common construction hazards that may be found in the workplace.

Personal Protective Equipment for Construction

Personal Protective Equipment (PPE) is required by OSHA to reduce employee exposure to hazards. Employers are required to determine if PPE should be used to protect their workers. Keep yourself and others safe by taking the Personal Protective Equipment 1-Hour Course.

Rigging and Material Handling for Construction

The improper handling and storing of materials can result in costly injuries. In this 1-hour Rigging and Material Handling Certificate Course, you will study the general requirements for material storage, including manual handling and waste disposal, as well as general rigging requirements and how to implement and maintain a material handling training program.

OSHA Recordkeeping for Construction

Recordkeeping is an important tool in tracking and preventing hazards in the workplace. In this OSHA Recordkeeping Certificate Course, you will learn about OSHA recordkeeping requirements, including procedures for recording events, general recordkeeping criteria, and common recordkeeping forms used in the workplace.

OSHA Standards and Inspection Procedures

OSHA is authorized to conduct workplace inspections and investigations to determine if employers are compliant with all safety and health regulations. In this 1-Hour OSHA Standards and Inspection Procedures Certificate Course, you will learn about OSHA standards, OSHA inspection procedures, and the rights and responsibilities of employers and employees during inspections.

If you are interested in moving forward with a bulk purchase,

e-mail us at sales@usfosha.com or call **1-866-481-7541**.

You can also complete your bulk order entirely online!

Just visit **USFOSHA.com/business** to get started.

Concrete and Masonry Construction for the Construction Industry

Workers in the construction industry are often exposed to hazards related to concrete and masonry construction. This 1-Hour Concrete and Masonry Construction for Construction Certificate Course will provide an overview of concrete and masonry regulations for equipment and tools, cast-in-place concrete, precast concrete, lift-slab operations, and masonry construction.

Fire Prevention for Construction

In this 1-hour Fire Prevention for Construction Course, you will learn about requirements for fire safety and prevention. This course will provide an overview of Subpart F – Fire Protection and Prevention, and you will learn about the principles of fire, and how to incorporate a fire safety plan into your overall safety and health program.

Welding and Cutting for Construction

The risk of fatal injuries from welding, cutting, and brazing is more than four deaths per thousand workers over their working lifetime. This 1-Hour Welding and Cutting for Construction Course will teach you about OSHA requirements for welding and cutting, as well as common hazards and how to reduce them.

Health Hazards in Construction

Construction work includes many hazardous tasks, including work at height, excavations, noise, dust, power tools and equipment, confined spaces, and electricity. In this 1-hour Health Hazards in Construction course, we will discuss how to anticipate, recognize, and control workplace hazards to maintain a safer work environment.

Excavations for Construction

Many workplace hazards are linked to excavations, including cave-ins, inhalation of toxic fumes, and explosions. This 1-Hour Excavations for Construction Course covers important safety information to minimize excavations hazards on the job site. Topics include specific excavation requirements, soil classification, protective systems, sloping and benching, shoring and shielding, and excavation hazards.

If you are interested in moving forward with a bulk purchase,

e-mail us at sales@usfosha.com or call **1-866-481-7541**.

You can also complete your bulk order entirely online!

Just visit **USFOSHA.com/business** to get started.

Electrical for Construction

Electrocutions are the fourth leading cause of death among construction workers in the United States, accounting for an average of 143 fatalities per year. Our 1-Hour Electrical Certificate Course teaches you about common electrical hazards along with OSHA regulations and requirements for worksite safety and employee training.

Cranes, Derricks, Hoists, Elevators, and Conveyors for Construction

Cranes and other similar equipment are used in construction to help during erection, to transport material and personnel, and allow for work in difficult to reach locations. However, cranes can pose significant hazards to crane operators and other workers nearby. In this 1-Hour Cranes, Derricks, Hoists, Elevators, and Conveyors for Construction course, you will learn OSHA crane regulations and the required steps to help prevent crane hazards and promote safe use.

If you are interested in moving forward with a bulk purchase,
e-mail us at sales@usfosha.com or call **1-866-481-7541**. You
can also complete your bulk order entirely online!
Just visit **USFOSHA.com/business** to get started.