



Richard Alden Training Center
7 Nippnap Trail | Millbury, MA

Section	Course Title	Start	End	CEUs	Times	Tuition
NCOS 2264 N3C	<u>Understanding OSHA's Permit Required Confined Space Standards</u>	3/26/18	3/29/18	2.6	8:00AM-4:30PM	\$865
NCOS 3115 N9C	<u>Fall Protection</u>	9/25/18	9/27/18	1.8	8:00AM-4:30PM	\$795
NCOS 511 N12C	<u>OSH Standards for General Industry</u>	12/17/18	12/20/18	2.6	8:00AM-4:30PM	\$865

OSHA #2264 Understanding OSHA's Permit Required Confined Space Standards

Course Description: Increase knowledge of hazards associated with permit-required confined space entry in general industry and construction. **Topics include:** OSHA standards for confined space entry, and the implementation in general industry 1910 and construction 1926, hazards associated with confined space entry, permits, procedures and written programs, roles and responsibilities of entrants, attendants and supervisors, personal protective equipment, ventilation and purging, calculations and techniques, appropriate atmospheric testing equipment and limitations, functional use, application of metering devices, and emergency procedures and confined space rescue requirements. Participants explore the use and limitations of explosion meters, oxygen meters and other test equipment, and learn the operation and calibration of gas monitoring equipment. This course includes confined space entry exercises and demonstrations. Expanded curriculum to include Subpart AA Confined Spaces in Construction.

OSHA #511 Occupational Safety and Health Standards for General Industry

Course Description: This four day occupational safety course is an excellent general industry standards program for individuals seeking up to date knowledge of OSHA policies, procedures and standards as well as general industry safety and health principles.

Topics include: the scope and application of the OSHA general industry standards with special emphasis on areas most hazardous using OSHA standards as a guide. Each student receives a current Code of Federal Regulations 29 CFR 1910 and materials related to the curriculum. At the conclusion of the course, there is a 50-question closed book knowledge inventory with a passing grade of 80%. 100% attendance is mandatory in order to complete the hourly and course requirements. Each participant receives a certificate verifying course attendance with associated CEUs (2.6).

OSHA #3115 Fall Protection

Course Description: OSHA's course on fall protection/fall prevention covers OSHA's fall protection standards, and policies in construction and non-construction, plus an overview of fall protection methods and best practices. **Course topics include, but are not limited to:** principles of fall protection, components and limitations of fall arrest systems, workshops demonstrating the inspection and usage of fall protection equipment, residential construction fall protection, training requirements and the process and risk strategies involved in creating and evaluating a fall protection program. Students participate in lively discussion and exercises/small group workshops. Upon successful completion, students have the ability to assess compliance with OSHA Fall Protection standards, evaluate installed passive systems and fall arrest systems, and develop and implement fall protection plans. **Additional topics include:** 29 CFR 1926 Subpart M, Sample Fall Protection plans, Consensus standards and summaries, fall hazard analysis, fall accidents and fatalities, litigation decisions, "What's NEW in OSHA" relative to fall protection. Pre and Post knowledge inventories and exercises.

★ Professional Development ★

OSHA Courses at the Richard Alden Training Center apply to OSHA's Public Sector Safety & Health Fundamentals certificate

Read more here to improve your occupational safety education for employees in the public sector.

Preregistration Required:
Download Registration form
from OSHAedNE.com