

OSHA Compliance and Workplace Safety

4744941501 Powered Industrial Truck Operator Safety Course Continuing Education Credits: 0.15

This course is designed for personnel who will work with powered industrial trucks (PIT) (i.e. forklift) used to carry, push, pull, lift, stack, or tier materials. It will better familiarize the worker with the potential health and safety concerns associated with powered industrial trucks. The content in this course is designed to comply with the intent of the applicable regulatory requirements. Learner objectives for this course are to: specify the purpose of the Powered Industrial Truck standard (OSHA 29 CFR 1910.178), define the operator training requirements for powered industrial trucks, distinguish several types of powered industrial trucks, recognize some general engineering principles associated with powered industrial truck safety, distinguish potential occupational health and safety concerns associated with the use and maintenance of powered industrial trucks, describe safe loading and unloading methods, identify general inspection and maintenance procedures.

Class# 5033	Fall 2018	10/03/2018		Fees: Under 62: \$77.50	Over 62: \$57.37
Meetings: Wed		10/03/2018	8:00am-2:00pm	Rhineland - Birchwoods Center 103	
Class# 5034	Fall 2018	11/07/2018		Fees: Under 62: \$77.50	Over 62: \$57.37
Meetings: Wed		11/07/2018	8:00am-2:00pm	Rhineland - Birchwoods Center 103	

4744941601 Confined Space Attendant Entrant Continuing Education Credits: 0.25

This course prepares the individuals to work as an attendant, entrant or supervisor in or near a Permit Required Confined Space (PRCS) according to the Occupational Safety & Health Administration (OSHA) 29 CFR 1910.146 (b-i). The class will contain a mixed classroom and field training approach. Topics to be covered include: general definitions, classification of spaces, general entry requirements, permit program, permit system and training requirements for entrants and attendants. Students will become proficient in confined space equipment including; permits, harnesses, retrieval systems, atmospheric monitoring and ventilation.

Class# 5027	Fall 2018	10/22/2018-10/23/2018		Fees: Under 62: \$197.50	Over 62: \$163.95
Meetings: Mon/Tue		10/22/2018-10/23/2018	8:00am-1:00pm	Rhineland - Birchwoods Center 105	

4744941603 Confined Space Rescue Continuing Education Credits: 0.15

This course provides industrial personnel that have previous confined space training to work as confined space rescuer in compliance with OSHA 1910.146 (k) & (Appendix F) [Permit – Required Confined Spaces]. This class will contain a mixed classroom and field training approach. Training includes an overview of rescue response considerations; receiving the call, size-up, atmospheric monitoring and permitting. Students then performed “real time” rescue retrieval of patients in a controlled confined space training simulator utilizing various techniques.

Class# 5028	Fall 2018	10/24/2018		Fees: Under 62: \$107.50	Over 62: \$87.37
Meetings: Wed		10/24/2018	8:00am-1:00pm	Rhineland - Birchwoods Center 105	

4744941824 NFPA 70 E Electrical Safety Awareness Training for Electrical Workers (4hr) Continuing Education Credits: 0.10

The NFPA 70E Electrical Safety Awareness Training for Electrical Workers (4 hour Course) discusses the electrical safety standard developed by the National Fire Protection Association in response to a request by OSHA for a standard that addresses safe work practices intended to protect electrical workers from electrical hazards. This course provides a solid foundation for compliance considerations by employers who realize the importance of NFPA 70E in their workplaces.

Objectives For 3- and 4-hour session; Learn how the NFPA 70E standards apply to your current job, learn about 3 most recognized hazards of electricity, learn how an arc is created, learn about shock and the 3 physiological effects of shock, learn about arc flash including dangers of and temperature and causes, learn about arc blast and dangers included, review NFPA 70E Energized Approach Boundaries Table, learn how to read an arc flash hazard label, understand definitions of each part of arc flash hazard label, understand what an arc flash boundary is and who it protects, review NFPA 70E Article 110 .6, E, 2 on Maintenance and Construction, discuss and review LOTO and its application, learn how to recognize a hazardous situation using the risk assessment procedure, discuss a potentially dangerous situation and how to mitigate the risk using the “Hierarchy of Methods”, review NFPA 70 Article 120 on Establishing Electrically safe work conditions, discuss energized electrical work, learn OSHA definition of “Qualified Person”, discuss and examine electrical PPE including arc suits, glasses, helmets, HV gloves, test HV gloves with air tester, learn proper care of PPE, learn how to keep yourself safe, learn how to attend to a person who has received a shock

Class# 5029	Fall 2018	10/02/2018		Fees: Under 62: \$77.50	Over 62: \$64.08
Meetings: Tue		10/02/2018	8:00am-12:00pm	Rhineland - Birchwoods Center 103	
Class# 5030	Fall 2018	11/06/2018		Fees: Under 62: \$77.50	Over 62: \$64.08
Meetings: Tue		11/06/2018	5:00pm-9:00pm	Rhineland - Birchwoods Center 103	

4744941900 Fire Extinguisher Training for Workplace

Continuing Education Credits: 0.10

This course prepares the individual to use portable fire extinguishers in compliance with the Occupational Safety and Health Administration (OSHA) 29CFR 1910.157. Skills include learning the various classes of fire; classification of different types of fire extinguishers and their extinguishing agents; and identifying the properties and hazards of fire. The participant will then practice these skills in either a controlled live fire evolution or a simulated fire evolutions.

Class# 5031	Fall 2018	10/04/2018			Fees: Under 62: \$52.50	Over 62: \$39.08
	Meetings: Thur	10/04/2018	8:00am-12:00pm	Rhineland - Birchwoods Center 103		
Class# 5032	Fall 2018	11/08/2018			Fees: Under 62: \$52.50	Over 62: \$39.08
	Meetings: Thur	11/08/2018	8:00am-12:00pm	Rhineland - Birchwoods Center 103		