



Confined Space Operations - 3 Day course (30hrs)

Course Description:

The Confined Space Rescue Operations course is 30 hours, three days in length. Course is designed to provide rescuers with the operational knowledge, skills and abilities to perform rescue in confined spaces in which the victim is visible from the entry site into a space that accommodate two or more rescuers without manipulating PPE to enter and perform rescue.

Techniques include; hazard identification and mitigation, lockout-tag out, air monitoring, entry procedures, line tending skills, Supplied Air Breathing Apparatus (SABA), intrinsically safe communications, fall protection, patient packaging and removal. Emphasis placed on review of the OSHA 1910.146 confined Space Entry standard and the elements of a permit required confined space written program

Prerequisites:

All students must provide proof of meeting all technical rescue discipline prerequisites prior to the class. The NFPA career path is available at www.advancedrescue.com. Students must bring proper PPE to include; steel toed boots, hard hat, gloves, kneepads and safety glasses. Dress is weather dependent, long sleeve required. Class will be held in any weather, provided it is safe so please bring rain gear as needed.

Main Topics Covered:

- Rescuer Safety
- Confined Space Rescue Ops
- Entry for Visible Victims
- Confined Space Entry Procedures
- Rescue Action Planning
- Packaging and Removal Options

Course Options:

This course will follow the NFPA 1670 / 1006, as well as OSHA 1910.146. The course can be modified to meet specific confined space target hazards identified within your agencies response district upon request. The followup to this course is **Confined Space Rescue Technician**.