



RESCUE  
TRAINING

## Confined Space Rescue > Operations

This course teaches students how to conduct a variety of rescues in permit-required confined spaces.

This includes developing and updating pre-plans, conducting practice rescues, inspecting and maintaining equipment, and coordinating with other emergency responders.

Over two thirds of the class consists of field exercises and enactment training. The length of this class varies based upon the type of industrial environment and the pre-existing skills of the students.

**Prerequisites:** Before attending this class, students need to have completed confined space entrant/attendant and fall protection training . In addition, they may need to have previous training or a background in First Aid/CPR, respiratory protection, and hazardous materials.

### Course Outline

#### Rescue Fundamentals

- Types of Industrial Rescues
- Rescue Team Structure
- Regulations And Standards

#### Pre-planning

- Sample Rescue Pre-plan
- Why Pre-plan?
- Pre-plan Content and Scope

#### Rescue Process

- Scene Assessment (Size up)
- Hazard Identification & Isolation
- Entry Team Preparation
- Making The Entry
- Patient Evaluation And Care
- Patient Retrieval

#### Rope Rescue Equipment

- Safety Ratios
- Software
- Hardware

#### Equipment

- Software Inspection and Maintenance
- Hardware Inspection and Maintenance

#### Knots and Hitches

#### Rescue Systems

- Anchoring
- Mainlines
- Belays
- Fall Arrest Forces