

3N





Course Description

Confined spaces can be an extremely dangerous work environment and the utmost of care and caution needs to be taken before anyone considers entering or working near a confined space. Identifying, understanding, and controlling the hazards provides workers with the ability to safely perform their duties within, or when monitoring these environments.

This two-day course discusses various aspects of an on-site confined space program. Participants will learn principles required to safely identify, assess, monitor, and/or enter the confined spaces they may encounter on their job site. The content will also cover the various roles and responsibilities required for a confined space program. The course includes case studies and a series of interactive workshops designed to provide students with the opportunity to apply the knowledge they gain throughout the session.

Participants for this course are all those who may be involved with a confined space program at the worksite including the employer, management team, entry supervisor, attendant, entrants, and rescuers.

The course material will provide students with an engaging and enjoyable learning environment.

Duration: 2-Day Program Course Code: 6482

Course Overview

- Confined space identification
- Hazard categories
- Respecting confined spaces
- Confined space oversight
- Roles and responsibilities

 Entry Supervisor and Management
 Attendant and Entrant
 Rescuer
- Hazard controls
- Testing and normalizing atmospheres
- Emergency response
- Permitting
- Pre, entry, and post-entry protocols
- Workshops
 - Vertical entry systems
 - Respiratory systems
 - Atmospheric testing
 - Non-entry rescue
 - Entry scenarios

Visit **3M.com/SafetyTraining** or call **800.328.6146**, option 4 to learn more about our courses, including any pre-requisite requirements, and register today. **In Canada, call 800.325.5776**.

Note: These courses are intended to address the generalities of confined space best practices and to complement worksite specific programs. Always consult and follow all applicable laws and regulations and your worksite specific confined space management program.

#3MScienceofSafety

VG3.0-2019.03.31