

Experience real-world rescue scenarios and build confidence with NORCAT's state of the art Confined Space Rescue Training Simulator

Prerequisite:

- Working at Heights
- · CPR-C

Course Overview

Day 1: Confined Space Awareness & Entry

- Introduction to Confined Space
- · Confined Space Hazards
- Atmospheric Hazards
- Control of Hazards
- Confined Space Entry

Training location:

 NORCAT facility or client site

Training expiry:

 3 years from date of course completion

Day 2: Confined Space Attendant

- Introduction to Confined Space Attending
- Documentation
- Hazards and Exposure
- Air Monitoring
- Managing Atmospheric Conditions

Day 3:

Confined Space Rescue

- Review of the Basics
- Fire Response
- Respiratory Equipment Care and Use
- Casualty Management
- · Confined Space Rescue Plan





Built on a 20-foot trailer platform, the simulator allows for training to be brought to site and provide trainees with real world scenarios and situations to build confidence and competence.

For more information about our Confined Space training, please call:

Dan Fleming, Manager, NORCAT GTA

Ph: 1-647-317-0915 email: dfleming@norcat.org

14 **INNORCAT** SKILLS TRAINING FOR THE FUTURE