

# **Confined Space Entrant Training (CSE)**

### DATE:

Open enrollment classes are available on an ongoing basis.

Please visit

www.hazmasters.com/Safety-Training-BC to view the current training schedule.

### TIME:

8:00 am to 4:30 pm

### **LOCATION:**

HazmastersED Training Centre 575 Hillside Avenue Victoria, BC V8T 1Y8

Refreshments and lunch are included.

To register, or for more information, e-mail us at: safetyedpays@hazmasters.com



Receive 1 IICRC CEC credit for completing this course!

Receive 0.6 EOCP CEU's for completing this course!

ensures they leave with the skills they will need to do their job safely.

Classes have a **12 to 1 student to instructor ratio**. This allows for increased practical hands-on training time which results in a better trained, safer worker on the job.

Our confined space training courses are designed with the objective of creating safer work environments. Classes include technical knowledge along with hands-on practical exercises where students practice what they have learned. This

The **Confined Space Entrant Training (CSE)** course is designed and intended solely for the worker who enters a confined space to perform their assigned work or task. It is an 8 hour course that includes an actual entry by the participants into a confined space. Upon successful completion of this course, participants will receive a certificate for the role of a confined space entrant only.

**GENERAL INFORMATION:** A confined space entry team consists of three key roles - the entry supervisor, the attendant(s) and the entrant(s). We provide training for all three roles. If your rescue plan includes hands-on rescue requiring entry, additional technical rescue training is needed. As these three roles are often shared, it is best practice to have the confined space entry team complete the Confined Space Attendant/Entry Supervisor (CSA-ES) 16 hour training course so they are prepared to work safely in all roles as each role is unique and has its own responsibilities.



# Hazmasters is proud to be an NCSO™ approved provider for confined space entry training!

For more information about the NCSO<sup>™</sup> designation, please visit the BC Construction Safety Alliance's website:

https://www.bccsa.ca/National-Construction-Safety-Officer-Designation.html

### **Course Outline**

Prerequisite: Must be physically fit Course duration: 1 day (8 hours)

#### **TOPICS COVERED**

- Relevant legislation, regulations, CSA standards and industry best practices
- Identification of confined spaces
  - Characteristics, examples
- Hazard identification
  - Atmospheric, physical
- Effects of atmospheric hazards
- Monitoring and testing of confined spaces
- Ventilation, cleaning and purging of confined spaces
- Protective equipment personal and general

- Introduction to the use of confined space equipment including:
  - Retrieval systems tripods/davit systems
  - Supplied air respirators (SARs) and self-contained breathing apparatuses (SCRAs)\*
- Written work procedures and entry permits
- Objective of entry permits
- \*NOTE: If breathing apparatus use is required, additional SCBA/SAR training is required. Please contact us for information on the SCBA course.

Continued on page 2...





## **Confined Space Entrant Training (CSE)**

### DATE:

Open enrollment classes are available on an ongoing basis.

Please visit

www.hazmasters.com/Safety-Training-BC to view the current training schedule.

#### TIME:

8:00 am to 4:30 pm

### **LOCATION:**

HazmastersED Training Centre 575 Hillside Avenue Victoria, BC V8T 1Y8

Refreshments and lunch are included.

To register, or for more information, e-mail us at: safetyedpays@hazmasters.com



Receive 1 IICRC CEC credit for completing this course!

Receive 0.6 EOCP CEU's for completing this course!

### ...Continued from page 1

### **PRACTICAL EXERCISES**

- Full body harnesses untangling, donning, adjusting
- Use of atmospheric monitors
- Use of ventilators
- Simulated entries into a confined space
- Equipment inspections and record keeping requirements

### TRAINEE QUALIFICATION

• Evaluation and determination of the trainee's knowledge retention by means of both a written test for the theory portion of the course and a proficiency checklist for the practical portion

