

Enter Confined Space without Breathing Apparatus

Duration:

2 Days

Max Students:

12

Designed for:

This competency covers the entry to confined spaces, for maintenance, servicing of vessels or other necessary reasons. Work in/entry to confined spaces shall conform to relevant legislation and AS2865, or its authorised update or replacement.

Pre-requisites:

MSMPER200 Work in accordance with an issued permit (covered during the training).

Co-requisites:

Nil

Pre-entry Requirements:

This unit requires the ability to:

- Read and correctly interpret required documentation relevant to the entry
- Speak clearly and unambiguously in English
- Explain, describe and verify sometimes complex needs and issues
- Understand the permit requirements
- Writing is required to the level of completing workplace forms and producing any required reports
- Numeracy is required to the level of being able to correctly differentiate between high and low pressures and temperatures, voltages or masses and interpret gas test/monitoring results

Description:

This competency applies to persons who are required to enter confined space, for maintenance purposes, for cleaning, inspection or other reasons. It is required by all persons who are required to enter a confined space, as defined by the standard AS2865 requires reassessment 'at appropriate intervals'. The industry regards reassessment on a two to three year cycle as good practice.

This unit includes:

- Preparing to enter the confined space
- Checking the preparations against the permit conditions
- Entering the confined space

Content:

Specific knowledge is required to achieve the Performance Criteria of this unit, this includes knowledge of the following:

- Access and interpret information relevant to specific tasks (eg labels, MSDs hazchem signs)
- Access and apply hazard controls
- Identify changes to conditions which may lead to the permit being revoked before the job is completed
- Describe and/or explain hazards associated with tasks covered by the permit, types of tests required for the issue of work permits - the types of tests to include, atmospheric/oxygen/ breathability, flammability/explosivity, toxicity/TWA, temperature, humidity
- Interpret and respond to gas test/monitoring results/information.
- Identify a change in work conditions, possible new hazards and so the required hazard controls and obtain re validation of permit
- Implement hazard controls

CITB Funding SA courses only (Total cost with valid membership is \$170). To enrol into a CITB funded course, please contact the SA Training Coordinator on 08 8245 8644 or email training@fsaus.com.au.

NSCA provide scheduled dates for courses in their public course schedules; these courses are subject to sufficient numbers of students wishing to undertake the training. Should a course be under subscribed the course may be deferred until it is viable to conduct the training. In this instance NSCA will contact the student enrolled to inform them and re-schedule. Dates listed on this flyer are subject to change; please refer to our website nscs.org.au for the latest public course dates.

*No GST is applicable to the cost of this course

Nationally Recognised Training will be conducted under the authority of Fire & Safety Australia Pty Ltd (RTO Provider No: 22250)

Bookings and Enquiries

Visit us at nscs.org.au, and at your convenience;

- Browse our entire range of public courses
- Check public course availability, locations and dates within each state
- Register online

Or to talk to us about your training requirements call 1800 655 510 or email training@nscs.org.au

Full terms and conditions will be provided at the time of booking.

2017 COURSE INFORMATION FOR ENTER CONFINED SPACE WITHOUT BREATHING APPARATUS



Units of Competency

MSMPER205 Enter confined space

MSMPER200 Work in accordance with an issued permit

RIIWHIS202D Enter and work in confined spaces

MSMWHS217 Gas test atmospheres

Assessment:

Students learning outcomes will be assessed using practical activities designed to simulate a workplace and written or oral questions as appropriate.

Delivery Method:

Classroom theory via PowerPoint presentations, including audio-visual material and practical activities that simulate a workplace.

November 2017

Date	Course	Start time	Finish time	Location
Mon 20	Enter Confined Space without Breathing Apparatus	8:30AM	More than 1 day	Mulgrave
Wed 22	Enter Confined Space without Breathing Apparatus	8:30AM	More than 1 day	Launceston

December 2017

Date	Course	Start time	Finish time	Location
Wed 13	Enter Confined Space without Breathing Apparatus	8:30AM	More than 1 day	Salisbury

NSCA provide scheduled dates for courses in their public course schedules; these courses are subject to sufficient numbers of students wishing to undertake the training. Should a course be under subscribed the course may be deferred until it is viable to conduct the training. In this instance NSCA will contact the student enrolled to inform them and re-schedule. Dates listed on this flyer are subject to change; please refer to our website nsc.org.au for the latest public course dates.

*No GST is applicable to the cost of this course

Nationally Recognised Training will be conducted under the authority of Fire & Safety Australia Pty Ltd (RTO Provider No: 22250)

Bookings and Enquiries

Visit us at nsc.org.au, and at your convenience;

- Browse our entire range of public courses
- Check public course availability, locations and dates within each state
- Register online

Or to talk to us about your training requirements call 1800 655 510 or email training@nsc.org.au

Full terms and conditions will be provided at the time of booking.