

## THE SAFETY SPECIALISTS

# ADVANCED CONFINED SPACE TRAINING

## Course Information

CSS have structured our Advanced Confined Space course to be designed for those people who are required to perform regular confined space work in challenging environments e.g. mining & petrochemical industries. It incorporates a range of competencies from different training packages to ensure a comprehensive training solution. Our trainers have worked with the industry to formulate a package that offers a fixed structure whilst also allowing for flexible tailoring solutions.

### Packages

2 Day		3 Day	
Operate Breathing Apparatus	Work in Accordance with Issued Permit	Conduct Hazard Analysis	Observe Permit Work
Gas Test Atmospheres	Enter / Work in Confined Spaces	Issue Work Permits	Work in Accordance with Issued Permit
Observe Permit Work	Confined Space Rescue	Provide CPR	Enter/Work in Confined Spaces
		Operate Breathing Apparatus	Confined Space Rescue
		Gas Test Atmospheres	

### Assessment & Qualification

Participants will be assessed via written and practical assessments. Participants with literacy/numeracy difficulties or physical conditions should speak with the Trainer to discuss alternative assessment approaches.

On successful completion, each participant will be issued with a Statement of Attainment listing the completed units of competency.

### Units of Competency

UNIT NAME	UNIT CODE	UNIT NAME	UNIT CODE
Operate Breathing Apparatus	MSMWHS216	Issue Work Permits	MSMPER300
Gas Test Atmospheres	MSMWHS217	CPR	HLTAID001
Observe Permit Work	MSMPER202	Enter/Work in Confined Spaces	RIIWHS202D
Work in Accordance with an Issued Permit	MSMPER200	Confined Space Rescue	PUASAR025A
Conduct Hazard Analysis	MSMWHS201		

### Combined Safety Services Training Provider No 40453

37 Crescent Road Waratah NSW 2298

PO Box 31 Kotara NSW 2289

T: (02) 49609655 F: (02) 49609688

E: [training@combinedsafety.com.au](mailto:training@combinedsafety.com.au)

**THE SAFETY SPECIALISTS**

**ADVANCED CONFINED SPACE TRAINING**

**Units of Competency & Course Objectives**

**Course Objectives**

**Two [2] Day**

To enable participants to conduct pre-inspection tests on, safely operate and safely conclude, breathing apparatus operations	To enable participants to prepare for gas testing, test atmosphere and maintain equipment in accordance with legislative requirements
To enable participants to prepare & control a permit site, as well as taking appropriate action for potential incident/s	To provide participants with the knowledge and skills to safely enter and work in confined spaces, avoiding exposure to hazardous substances, flammable or explosive conditions or other safety or health issues.
To provide participant with the knowledge to identify range and scope of work covered by permit, ensure the right type of permit is issued, prepare to undertake work including obtaining all necessary safety equipment & PPE, undertake work strictly in accordance with permit, maintain correct house-keeping and obtain appropriate sign offs.	To enable participants to prepare for confined space rescue operation, assess and manage confined space/trench rescue, determine location and condition of casualties, gain entry to confined space, remove casualties & conclude rescue operations

**Three [3] Day**

To enable participants to conduct pre-inspection tests on, safely operate and safely conclude, breathing apparatus operations	For personnel who issue work permits to understand the permit system, know the limitations of each permit and make decisions regarding the need for and correct use of each permit.
To provide participants with the knowledge and skills to safely enter and work in confined spaces, avoiding exposure to hazardous substances, flammable or explosive conditions or other safety or health issues.	To enable participants to prepare for gas testing, test gas and maintain equipment in accordance with legislative requirements.
To provide participants with the knowledge and skills to safely and accurately respond to an emergency situation, perform CPR and effectively communicate incident details.	To equip participants with the knowledge and skills to define the context for a hazard analysis, identify hazards, assess and control risks, complete a JSA/SWMS and to monitor/review risk controls.
To enable participants to identify range & scope of work covered by permit, undertake work strictly in accordance with permit, obtain appropriate sign offs, prepare & control a permit site, as well as taking appropriate action for potential incident/s.	To enable participants to prepare for confined space rescue operation, assess and manage confined space/trench rescue, determine location and condition of casualties, gain entry to confined space, remove casualties & conclude rescue operations
To enable participants to prepare & control a permit site, as well as taking appropriate action for potential incident/s	