WORK SAFELY AT HEIGHTS, CONFINED SPACES AND GAS TEST ATMOSPHERES **TRAINING**













This training equips participants with the essential knowledge and practical skills to safely work at heights and in confined spaces, in accordance with Australian workplace health and safety regulations. It covers risk assessment, hazard identification, atmospheric testing using gas detection equipment, use of personal protective equipment (PPE), fall prevention systems, confined space entry and exit procedures, and emergency response protocols. Participants will learn how to monitor and assess hazardous atmospheres to ensure a safe working environment before and during confined space or height-related tasks.

This training is suitable for individuals who are required to work in high-risk environments where safety is critical – particularly at heights and in confined spaces, with a need to test and monitor atmospheric conditions.

COURSE INFORMATION

The delivery of this training is over two and a half days (total 19.5 hours), Face-to-Face, from 8:30 AM to 4:30 PM and 8:30 AM to 12:00 PM.

TRAINING LOCATIONS

Flexible location options available. We come to your site, arrange a venue to suit your team, or deliver at one of our sites in Morley, Baldivis, Clarkson, Bunbury, Kalgoorlie or Albany.

ENROLMENT ENQUIRIES

a 1300 436 756

enquiries@mtacs.com.au

GOT QUESTIONS?

Reach out! Our friendly team is ready to help you navigate your options and get started.

JOIN US TODAY AND FIND YOUR PLACE





Mining Transport and Construction Services (MTACS) is the Registered Training Organisation (RTO Number: 52053) students will be enrolling with. MTACS has third party arrangements with Training Alliance Group to provide services (marketing, students recruitment, training and assessment, issuing qualifications, educational and other support services) on behalf of MTACS under MTACS name. MTACS is responsible for all the actions of the Training Alliance Group under third party arrangements. MTACS is fully owned by Training Alliance Group.





WORK SAFELY AT HEIGHTS, CONFINED SPACES AND GAS TEST ATMOSPHERES TRAINING

Units within this Training:

RIIWHS204E Work safely at heights

RIIWHS202E Enter and work in confined spaces

MSMWHS217 Gas test atmospheres

Enrolment Information:

Students are required to read the Student Handbook and agree to the Terms and Conditions prior to enrolment. All students must satisfactorily complete a Language, Literacy, and Numeracy (LLN) assessment at a minimum of ACSF Level 2 and participate in a course suitability discussion during the pre-enrolment process. Once the enrolment is reviewed, students will receive confirmation of their enrolment. A valid Unique Student Identifier (USI) is mandatory for all students.

Certification

Upon successful completion, students will receive:

• Statement of Attainment for RIIWHS204E Work safely at heights, RIIWHS202E Enter and work in confined spaces and MSMWHS217 Gas test atmospheres Statement of Attainment will be issued under MTACS RTO (52053)

Course Fees:

\$480.00

Entry Requirements:

- Students must be 16 years or older at the time of enrolment.
- Students must be Australian citizens, permanent residents, or have legal rights to study in Australia.
- Students must be free from the influence of drugs and alcohol.
- Students must be physically fit (to undertake climbing and crawling) and not exceed more than 140kg* (due to equipment rated at max 140kg).

Assessment Methods:

- Written Test
- Case Studies
- · Practical Demonstrations
- Observation

Other Information:

There are no classes scheduled during Public Holidays.

What You Need To Provide:

 $For practical \ activities, students \ will be \ required \ to \ wear \ enclosed \ shoes \ (steel \ caps \ if \ possible) \ and \ clothing \ suitable \ for \ the \ weather, \ long \ sleeves, \ a \ high-visibility \ vest \ or \ shirt \ and \ long \ pants.$

Further Study Options:

Students who successfully complete the work safely at heights, confined spaces and gas testing training may choose to continue their studies towards RII30820 Certificate III in Civil Construction Plant Operations or RII30920 Certificate III in Civil Construction General.

CTF Funded Fees

For CTF-eligible construction workers, a subsidy of \$336.00 will be applied in metro regions, reducing the course fee to \$144.00.

The CTF provides funding support for training of eligible workers in the construction industry. We acknowledge the support of the CTF in reducing the costs of training for eligible workers. https://ctf.wa.gov.au/







