

Safe Working at Heights

MNMG237A

This course provides participants with the necessary knowledge and skills required to safely work at heights utilising various forms of fall protection.

Course duration is over 1 day and consists of theory and practical training. Upon successful completion each student receives a nationally recognised Statement of Attainment.

Key features of the course include :

- * Legislation and definitions of working at heights
- * Connectors and energy absorbers
- * Harnesses
- * Fall arrest devices
- * Roles and responsibilities of key personnel
- * Risk management
- * Fall prevention methods and options
- * Anchor point requirements
- * Use of ladders
- * Service and inspection requirements
- * Practical exercises performed at various height applications
- * Assessment of students' competence

Training is conducted in partnership with Baseline Training Consulting

For more information or to make a booking, please contact our office

Confined Space Entry (with breathing apparatus)

**PMAPER205B Enter Confined Space,
PMAPER200C Work in Accordance with an Issued Permit,
PMAOHS216B Operate Breathing Apparatus**

This course provides participants with the necessary knowledge and skills required to safely work in confined spaces as per AS/NZS 2865.2001

Course duration is over 2 days and consists of theory and practical training and upon successful completion each student receives a nationally recognised Statement of Attainment.

Assessment is in consideration of the following competencies:

- * Assess confined space entry
- * Use of safety equipment and clothing
- * Control confined space entry
- * Conclude confined space operations

Key features of the course include:

- * How to identify a confined space
- * Risk management and assessments
- * Breathing Apparatus
- * Hazards and hierarchy of hazard control
- * Use of fall prevention equipment
- * Fire protection awareness
- * Monitor hazardous atmospheres (gas detection)
- * Entry permits
- * Assessment of students

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