

## INTERMEDIATE SCAFFOLDING

### Aims and Outcomes

This course is designed to give candidates the necessary skills and knowledge to plan, prepare & complete intermediate scaffolding work.

On completion candidates will be able to select and inspect equipment; dismantle scaffolding; construct tube and coupler type scaffolding; construct platforms and spurs and lash platforms.



### Prerequisite

Candidates must hold a Basic Scaffolding Certificate of Competency.

### Course Content

The Intermediate Scaffold Training Plan is based on competencies within the Australian Qualification Framework (AQF):

- Legislation in the Workplace - HSE Acts and Regulations; Applicable Standards and Codes of Practice.
- Bends & Hitches - Bowline; clove hitch; timber hitch; rolling hitch; use of gin wheels.
- Plan Work - Site requirements and rules; site hazard identification; emergency procedures; priorities; scaffold fit for the purpose.
- Scaffold Components - Identify scaffold components and use; identify damaged components.
- Tube and Coupler Scaffolds - Independent tower; circular spurred; birdcage; putlog.
- Minimums and Maximums for Tube & Coupler - Lift height; bay width, length light/ medium/ heavy duty scaffolds; bracing of scaffolds; tying of scaffolds.
- Estimation of Material - Design scaffold/take off quantities; obtain quantity for scaffold erection.
- Practical Training - Erect independent tube and coupler scaffold; dismantle scaffold and stow gear - dismantle scaffold; stow gear correctly; tidy area and handover.

### Certification

On successful completion of the training, candidates will be awarded a Futuro Skills Certificate in Intermediate Scaffolding.

### Duration

5 days

### Maximum Candidates

10 persons