

COURSE OUTLINE

Precast Panel	
Overview	Participants will gain a sound understanding of the precast panel operations and responsibilities. The precast panel assessment is conducted through a combination of practical demonstration, verbal questioning and written testing and calculations, and the ability to perform tasks to the National Occupational Health & Safety Standard and Worksafe Victoria Standards.
Duration	2 days (7am-3pm)
Learning Outcomes	On completion of This course, participants will be able to manage: <ul style="list-style-type: none"> • Licensing Requirements • Simple slinging techniques • OH&S Act 2004, how Regulations, Code of practice, Industry Standards and Australian Standards interact • Building site hierarchy as it relates to reportable incidents and day to day site works • Panel design requirements • Propping/Bracing and brace anchor requirements • Erection and shop drawing familiarization • Pre-panel delivery on site planning • Safe use of associated plant • Communication guidelines • Statement of Attainment and Competency Card
Delivery Method	<ul style="list-style-type: none"> • Practical/Theory
Delivered By In conjunction with	Andrew Svikulis (AAWT) Licenced Worksafe Victoria Trainer and Assessor AITAC TOID 3591
Pre requisite	<ul style="list-style-type: none"> • Over the age of 18 years • Be able to speak and write English to a basic level • Must be physically fit to complete tasks
Location	<ul style="list-style-type: none"> • AITAC Training Centre 9 Snyder Court Tullamarine
What to Bring	<ul style="list-style-type: none"> • Lunch and snacks • Safety Gear (Hard Hat, High visibility wear and steel capped Boots) • Drivers Licence or copy passport • Medicare Card • USI number
COURSE CODE: CPCCCM1016A CPCCPBC4022A	Identify requirements for safe tilt-up work Supervise tilt-up work

This course may include the above Units of Competency which form part of a full Certificate Qualification. Units of Competency are nationally recognised. A Statement of Attainment and card will issue on successful completion of Assessment Requirements. Our courses are conducted in conjunction with AITAC RTO 3591.