

COURSE OUTLINE

RB – Rigging Basic	
Overview	Participants will gain a sound understanding of the basic rigging fundamentals and responsibilities. The rigging basic 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	5 days (7am-2pm)
Learning Outcomes	<p>On completion of this course, participants will be able to manage:</p> <ul style="list-style-type: none"> • Rigging Tools and Accessories • Safety Nets • Static Lines • Loading Bay Installation • Shutter/Safety Screen Installation • All participants will complete the course with a Scissor Lift Licence • Winch Operation • Materials Hoist Installation • Steel handling and storage • Erection and dismantling of structural steel • Bolt tensioning • Safety Harness • Working at Height • Precast Panels • Inspection and installation • Safe procedures and practices
Delivery Method	Practical/Theory
Delivered By In conjunction with	Andrew Svikulis (AAWT) Trainer and Assessor Licenced with Worksafe Victoria AITAC RTO 3591
Pre requisite	<ul style="list-style-type: none"> • Current Dogman Licence • Minimum age of 18 years • WorkSafe Victoria practical and written test must be successfully completed • Be able to speak and write English to a basic level • Must be physically fit to complete tasks and work as a Dogman/Rigger • Must complete any training materials required for this course.
Location	AITAC Training Centre 9 Snyder Court Tullamarine 3043
What's Provided	<ul style="list-style-type: none"> • Facilities to use include Microwave/Fridge and Tea/Coffee • Parking at Training Centre

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<p>What to Bring</p>	<ul style="list-style-type: none"> • Lunch and snacks • Safety Gear (Hard Hat, High visibility wear and steel capped Boots) • Completed relevant training materials • Drivers Licence, or copy passport, Medicare Card and USI Number. • Dogman Licence
<p>COURSE CODES</p> <p>CPCCCM1013A</p> <p>CPCCCM1015A</p> <p>CPCCCM2010B</p> <p>CPCCCM3001C</p> <p>CPCCLRG3001A</p> <p>CPCCOHS2001A</p> <p>RIICCM201D</p> <p>RIIWHS201D</p> <p>RIIWHS204D</p> <p>TLID3031</p> <p>TLIE2008</p> <p>TLIE3002</p>	<p>Plan and organise work</p> <p>Carry out measurements and calculations</p> <p>Work safely at heights</p> <p>Operate elevated work platforms</p> <p>Licence to perform rigging basic level</p> <p>Apply OHS requirements, policies and procedures in the construction industry</p> <p>Carry out measurements and calculations</p> <p>Work safely and follow WHS policies and procedures</p> <p>Work safely at heights</p> <p>Rig load</p> <p>Process workplace documentation</p> <p>Estimate/calculate mass, area and quantify dimensions</p>

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.