

Email training@accreditedassessing.com.au

Website www.accreditedassessing.com.au

abn 48 109 375 091

RI – Rigging	
Intermediate	
Overview	Participants will gain a sound understanding of rigging intermediate fundamentals and responsibilities. The rigging intermediate 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	4 days (7am-2pm)
Learning Outcomes	On completion of this course, participants will be able to manage:
	 Safe procedures and practices Correct use of equalizing gear Rotation of Precast Panels Face Lifting Panels Duel lifting Erection and dismantling of lattice boom sections Climbing sequences Hoist Installation Demolition
Delivery Method	Practical/Theory
Delivered By In conjunction with	Andrew Svikulis (AAWT) Trainer and Assessor Licenced with Worksafe Victoria AITAC RTO 3591
Pre requisite	 Current Dogman & Rigging Basic Licences 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 have completed any training materials required for this course.
Location	AITAC Training Centre 9 Snyder Court Tullamarine 3043
What's Provided	 Facilities to use include Microwave/Fridge and Tea/Coffee Parking at Training Centre
What to Bring	 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.



abn 48 109 375 091

COURSE OUTLINE		
	Dogman Licence, Rigging Basic Licence	
COURSE CODE		
CPCCCM1013A	Plan and organise work	
CPCCCM1015A	Carry out measurements and calculations	
CPCCCM2010B	Work safely at heights	
CPCCCM3001C	Operate elevated work platforms	
CPCCLRG3002A	Licence to perform rigging intermediate level	
CPCCOHS2001A	Apply OHS requirements, policies and procedures in the construction industry	
RIICCM201D	Carry out measurements and calculations	
RIIWHS201D	Work safely and follow WHS policies and procedures	
RIIWHS204D	Work safely at heights	
TLID3031	Rig load	
TLIE2008	Process workplace documentation	
TLIE3002	Estimate/calculate mass, area and quantify dimensions	

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.