



Mon 28 Aug – 5 Sept (7 days) 2017

Combined Dogging & Rigging Basic

(Registered Training Organisation Nara Training & Assessing 4518 will be the RTO issuing this qualification)

Our nationally accredited course is designed for people who are intending to work as a Dogman/Rigger in the building/construction industry. CPCCLDG3001A Licence to perform dogging & CPCCLRG3001A Licence to perform rigging basic level.

Participants will undergo training in:

- Current legislation and requirements
- Hazard identifications & control measures
- Selection and inspection of lifting gear
- Performing slinging techniques
- Direction of crane operator when load out of view
- Preparing site and equipment
- Rigging work associated with: Movement of plant/equipment, Steel erections and hoists, Placement of pre-casts concrete, safety nets and static lines, perimeter safety screens/shutters, Cantilever crane loading platforms

On day of course:

- Please bring photo ID
- > Wear appropriate protective clothing & footwear, **NO** thongs/singlets

Upon successful completion you will be issued with a Statement of Attainment and a Notice of Assessment (Interim Licence) for CPCCLDG3001A Licence to Perform Dogging & CPCCLRG3001A Licence to Perform Rigging Basic

DATE/S: Mon 28 Aug – Fri 1 Sept and Mon 4 – Tues 5 Sept, 2017 (7 days)

TIME: 8.00am – 4.00pm

TRAINER: Nara Training & Assessing

VENUE: Nara Training & Assessing, 26 Clifford Street, Bunbury

Eligible for CTF subsidy

COST:

<u>Course Fee</u>

\$1600.00 - \$1280.00^ \$ **320.00***\$1600.00 \$1600.00*

Not Eligible for CTF subsidy \$1600.00 **\$1600.00***

To book your place on this training course, please complete the accompanying registration form.

PLEASE NOTE: An additional fee of \$90.00 per person is also required for your WorkSafe Licence.

If you require further assistance, please contact the South West office on 9726 0939 or email southwest@mbawa.com



The Construction Training Fund provides funding support for training of eligible workers in the construction industry. We acknowledge the support of the Construction Training Fund in reducing costs of training for eligible workers.







COMBINED CPCCLDG3001A DOGGING & CPCCLRG3001A RIGGING BASIC

Mon 28th Aug – Fri 1st Sept and Mon 4th - Tues 5th Sept, 2017 (7 days)

8.00am - 4.00pm

<u>Please Note</u>: This course is subsidised by the Construction Training Fund (CTF) for eligible participants. Master Builders requires participant's details to be provided as indicated below otherwise the full fee may apply.

PARTICIPANT DETAILS:			
Surname:		First name:	
Date of birth: Unique St		udent Identifier (USI):	
Mobile:		Email:	
Home address:			
Suburb:			Postcode:
Job/Trade title:			
Job description (brief detail):			
EMPLOYER/COMPANY DETAILS:			
Master Builders member name:			Member no:
Employer/company name:			
Builders Registration number: (if applicable)			
Address:			
Suburb:			Postcode:
Contact name:		Email:	
Phone:	Fax:	Mobile:	
Please tick the industry sector in which you work		Commercial □ F	Housing □ Engineering □
PAYMENT DETAILS			
Payment must be received prior to the course date to secure your place & receive your confirmation.			
EMAIL: southwest@mbawa.com POST: Master Builders Association, P.O. Box 253, BUNBURY WA 6231			
Course Costs Eligible for CTF subsidy \$ 320.00 per person Not eligible for CTF subsidy \$1600.00 per person Please note that course costs are subject to change. This course is GST free PLEASE NOTE: An additional fee of \$90.00 per person is also required for your WorkSafe Licence.			
Method of Payment Cash	□ Cheque □ Credit (Card □ EFT □	Amount: \$
Credit Card Details:	Bankcard Ma	sterCard Visa	
Card number: / / /		/	Expiry Date: /
Cardholders Name: Signature:			
EFT Direct Credit Details: BSB: 306 051 Account: 038 925 1 Reference: Please quote invoice number			
Cancellation Notice A refund will not be provided for no shows on the day of the course or cancellations less than 5 working days prior to the course date. You may, however, substitute another person up to 48 hours prior to the course.			