



Course

# Pre-Enrolment Guide

Training Area:

**Fabrication**

Training Product:

**MEM31922 Certificate III  
in Engineering –  
Fabrication Trade  
(Boilermaking/Welding)**



# Your Future. Your Choice. Your TAFE.

Central Regional TAFE spans four regions and around 57% of Western Australia, with nine campuses delivering training that reflects the industries driving our state's economy. From the Midwest and Wheatbelt to the Gascoyne and Goldfields, our footprint is vast – and so are the opportunities.

Studying regionally connects you directly with the jobs that matter. With most agricultural, health, and construction roles based in regional WA, training close to home ensures you build skills where the demand is.

Each campus is shaped by its community and industries. Whether it's aquaculture on the coast, mining in the Goldfields, or agriculture in the Wheatbelt, we work hand-in-hand with employers to make sure your training is current, practical, and linked to real apprenticeships and work placements.

Wherever you live, your local campus is ready to help you succeed – while keeping skills, jobs, and opportunities right here in regional WA.





# Your Campus. Your Training. Your Career.

At Central Regional TAFE, it's all about you. We're here to help you shape the future you want, with the right support every step of the way.

Learn from industry experts who bring real-world knowledge into the classroom and gain the confidence and skills employers are looking for. With over 300 nationally recognised courses – from Certificate I through to Advanced Diploma – plus a wide range of short courses, there's a pathway for every ambition.

We know life is busy, so our flexible and online study options help you balance training with work, family, and everything else you've got going on. Add to that payment plans and tailored support, and achieving your goals has never been easier.

Whether you're leaving school, changing careers, or upskilling, you'll find a place at TAFE – and a pathway to a future that works for you.

Train where you live. Build real skills. Shape a future that works – with Central Regional TAFE.

# Course Information

## MEM31922 Certificate III in Engineering – Fabrication Trade (Boilermaking/welding)

<b>Release number</b>	1
<b>Required number of units for course completion</b>	30 - The unit structure and total number of units for this course reflect local industry requirements relevant to the Goldfields mining and resources sector.
<b>Duration</b>	4 years total (3 years TAFE, 4 years On-the-job)
<b>Location</b>	Kalgoorlie Campus
<b>Delivery mode</b>	Apprenticeship, face to face

### IS THIS COURSE RIGHT FOR ME?

Before you choose this course, it's a good idea to think about the skills and knowledge you might need. The information below will help you decide if the course is a good fit for you, or if there are areas where you might need some extra support.

### Information you need to know about the course

This course is very hands-on and is designed to prepare you for real workshop and worksite conditions. You will spend a lot of time doing practical tasks, using tools and machinery, and working with others.

This Pre-Enrolment Guide provides general information to help prospective students understand course requirements and expectations and should be read in conjunction with official enrolment documentation and Training and Assessment Plans.

### Physical Requirements

To complete this course, you need to be able to:

- Stand for long periods of time in the workshop
- Lift, carry, and move metal materials and equipment
- Work in awkward positions, confined spaces, or at heights (under supervision)
- Use welding equipment, grinders, cutters, and other workshop machines
- Wear personal protective equipment (PPE) such as safety boots, gloves, welding helmets, and protective clothing

If you have any physical limitations, speak to your lecturer early so support options can be discussed.

### Mental and Emotional Requirements

Workshop and trade environments can be busy and demanding. You will need to:

- Stay focused and always follow safety instructions
- Work under time pressure and meet assessment requirements
- Accept feedback from lecturers and supervisors
- Remain calm and professional in a practical, high-risk environment

Support is available if you are struggling with workload or stress.

## Environmental Conditions

Training may take place in environments where you are exposed to:

- Noise, heat, sparks, fumes, dust, and bright welding light
- Indoor workshops and sometimes outdoor areas
- Metal waste such as off-cuts and grinding dust

Safety equipment and procedures will be provided and must be followed.

## Working With Others

You will work closely with other students and staff, including people of different ages, genders, and backgrounds. This course requires:

- Respectful behaviour and communication
- Teamwork and cooperation
- Professional conduct at all times

Unsafe or inappropriate behaviour will not be accepted.

## Workplace and Safety Requirements

Depending on your employer or work placement, you may need:

- Appropriate PPE
- Site safety inductions
- First Aid or other licences required by your workplace

Some of these are employer requirements rather than course requirements.

## Important Information

This course reflects real trade conditions. You are expected to work safely, follow instructions, and act professionally. If you have any concerns about your ability to meet these requirements, talk to your lecturer or student support staff as early as possible.

## Course Pathways

This course aims to develop the skills and knowledge required to work as a trade-qualified engineering fabrication worker. Successful completion of this qualification may support entry into a range of job roles within the engineering and fabrication industry.

## Employment Pathways

In the Goldfields region, employment opportunities are strongly aligned with mining, maintenance, shutdown, and heavy engineering environments. Training delivery and assessment approaches at the Kalgoorlie campus are shaped by the operational realities of the Goldfields mining and heavy engineering environment.

Graduates of the **MEM31922 Certificate III in Engineering – Fabrication Trade** may find employment in roles such as:

- Boilermaker
- Welder (MIG, TIG, Stick)
- Fabrication Tradesperson
- Metal Fabricator

- Structural Steel Worker
- Maintenance or Repair Welder
- Workshop or Site Fabrication Worker

Employment opportunities exist across a range of industries, including:

- Mining and resources
- Construction and structural steel
- Manufacturing and heavy engineering
- Maintenance, shutdowns, and repairs
- Transport, agriculture, and fabrication workshops

### Further Training and Study Pathways

This qualification may also provide pathways into further study, including:

- **MEM40122 Certificate IV in Engineering** (or equivalent)
- Specialist welding or fabrication skill sets
- Supervisor or leading hand roles with experience
- Additional high-risk work licences or industry tickets (e.g. welding procedures, confined space, working at heights)

Further training opportunities will depend on employer requirements, industry demand, and individual career goals.

### Important Note

Employment outcomes and further study opportunities may vary depending on factors such as industry demand, location, employer requirements, and individual performance and experience.

Further details can be found on our website [here](#).

### National Course Entry Requirements

There is **no national entry requirements** for this qualification as specified in the **MEM Manufacturing and Engineering Training Package**.

Entry to the course is based on individual suitability, employer requirements (for apprentices), and the ability to participate safely in workshop and training activities.

### Central Regional TAFE (CR TAFE) Entry Requirements

You must have a **Unique Student Identifier (USI)** to enrol in and complete any nationally recognised training in Australia.

If you do not have a USI or need help getting one, CR TAFE staff can assist you with the process.

### Additional CR TAFE Entry Requirements

To enrol in this course, students are expected to meet the following requirements:

- Be of **working age** and able to safely participate in workshop-based training
- Have an interest in engineering fabrication, welding, or metal trades
- For apprentices:
  - Be employed under a **training contract** in a relevant fabrication trade
- Be able to follow safety instructions and work in a workshop environment

- Have basic communication skills to understand instructions, complete assessments, and work effectively with others

No prior formal qualifications are required; however, **previous experience in a workshop or trade environment is beneficial.**

Students must wear appropriate **personal protective equipment (PPE)** as directed by CR TAFE and comply with all safety requirements.

### Language, Literacy, Numeracy and Digital (LLND) Review

Before enrolment, **Central Regional TAFE is required to review your language, literacy, numeracy and digital (LLND) skills.**

This review helps to:

- Determine if the course is suitable for you
- Identify any learning support you may need
- Ensure you can safely and effectively participate in training and assessment
- Identify whether alternative learning options may be more appropriate

### LLND Review Method for This Course

For this course, the LLND review will be conducted using one or more of the following methods:

- Completion of a **Pre-Training Review (PTR)**
- Review of **previous education, training, or work experience**
- Informal discussion and observation by the lecturer
- Diagnostic LLND tools or short tasks relevant to fabrication and workshop activities

LLND support options will be discussed with students where required.

### Important Information

Meeting entry requirements does not guarantee course completion. Students are expected to actively participate, follow safety procedures, and engage with both theory and practical components of the course.

If you have concerns about meeting these requirements, you are encouraged to discuss them with CR TAFE staff before enrolling.

### Fees and Payments

Whether you are enrolling in individual units and/or full qualifications at CR TAFE, you are responsible for paying the enrolment fee for each unit you enrol in.

You will find detailed information about your course costs and how they are calculated on our website [here](#).

You can also check the drop-down box for FEES on your course page on the website which has details about the course fees.

Further information on:

- key payment terms and conditions
- availability of any relevant government training entitlements and subsidies
- our withdrawal and refund requirements

is available under the Fees and Payment Options section in the Student Handbook on our website [here](#).

Our Student Business Systems team can help if you are unsure about any fee information. Please refer to the Contacts section, on how to contact us.

## Learning Resources

You will need the following learning resources for your course:

### Textbooks

All required textbooks and learning materials are **supplied by Central Regional TAFE**. The cost of these resources is **included in your course fees**.

No additional textbooks are required to be purchased by students.

### Online Learning Materials

This course is delivered **face-to-face**.

Online learning platforms such as **Blackboard** are **not used as the primary delivery method** for this course.

Any supporting digital materials, where required, will be provided by your lecturer during class time.

### Resources and Equipment You Need to Bring

You are required to provide the following items **at your own expense**:

#### Personal Protective Equipment (PPE):

- Long-sleeve work shirt (cotton or fire-resistant required)
- Long work trousers
- Steel-capped safety boots
- Safety glasses

A PAPR welding helmet (powered air-purifying respirator) may be required for certain welding activities, subject to campus safety requirements.

Students must wear appropriate PPE at all times while in the workshop, in accordance with CR TAFE safety procedures and lecturer instructions.

#### Tools and Equipment:

- CR TAFE provides all required tools, machinery, and welding equipment for training and assessment
- Tools and equipment supplied by CR TAFE are **shared**
- Students are welcome to bring their **own hand tools** if they wish, provided they are safe and suitable for workshop use. Any personal tools brought to campus remain the responsibility of the student.

### CR TAFE Online Library Resources

Our online library has a wide range of electronic resources useful to your course. You can find our online library on the CR TAFE website [here](#). Library staff are available to assist you as required.

#### Travel and Accommodation

Apprentices may be eligible for travel and accommodation allowance (TAA) if you are a Western Australian resident attending TAFE for off the job training and you must travel more than 70 kms (round trip) from your residential address to attend TAFE. Applications must be completed online.

You can access the forms here: [TAA Apprentices](https://www.wa.gov.au/service/education-and-training/vocational-education/travel-and-accommodation-allowance-apprentices-and-trainees). (<https://www.wa.gov.au/service/education-and-training/vocational-education/travel-and-accommodation-allowance-apprentices-and-trainees>)

## My Portal

There is a variety of information available to students on our website under [Current Students](#). Once you are enrolled, the Student Portal will allow you to view the following:

- My application - view the status of your application to study
- My payments - view your payment history and instalment plan details (if relevant)
- My study - view your course details, units and academic records
- My details - view and update your personal information
- My tasks - view any notices from Central Regional TAFE
- Blackboard - links directly to the Blackboard e-learning platform

## Recognition of Prior Learning

Recognition of prior learning (RPL) means an assessment process that involves assessment of an individual's relevant prior learning and experience (including skills and knowledge obtained through formal and informal learning) to determine the extent to which the individual meets requirements specified in the training product. If you think you have existing knowledge and skills in one or more of your units of study, you may apply for RPL. Should you apply for RPL, you will be supported through the process by a lecturer. For further information visit our website [here](#).

## Credit

Credit can be given if you have successfully completed a unit or module that has the same code or is deemed equivalent to one in your current course. You may have completed this unit/module at a Registered Training Organisation or at an alternate authorised organisation such as a university.

You will have to provide some evidence you have successfully completed the unit or module. This might include authenticated VET transcripts or other AQF certification documents like Statements of Attainment, Records of Results etc.

You won't be charged for credit. If you think this might apply to you, contact your lecturer to discuss eligibility, the application process and the evidence you need to provide.

**Note:** CR TAFE will not issue an Award or Statement of Attainment that is achieved wholly through crediting units completed at another RTO.

## Appeals and Feedback

CR TAFE values student feedback and recognises that opportunities to improve products and services arise from the effective handling of student complaints. Complaints are processed in a way that balances the interests of students and CR TAFE while making sure the process is fair for everyone.

Students are supported to [provide feedback and make complaints](#). Students have the right to appeal decisions made by the lecturer/assessor and CR TAFE. For example, if you have concerns about your assessment results, please approach your lecturer to discuss the issue and/or refer to our website for details [here](#).

## Student Support Services

CR TAFE aims to provide a supportive learning environment for all students. If you have any support needs, either before you enrol or during your course, we encourage you to speak with your lecturer or the Student Support Services team. CR TAFE will provide, or help you access, the support that can assist you in your studies.

### Training Support:

You are encouraged to identify any training support that you may need before you enrol and at any point during your learning journey. This may include but not limited to:

- Study Skills
- Accessing and using technology
- Assessments
- Disability support
- Aboriginal and Torres Strait Islander support

## Wellbeing Support:

CR TAFE is dedicated to supporting students and to providing a safe and inclusive learning environment for all students including a culturally safe learning environment for Aboriginal people. CR TAFE recognises that student wellbeing is important for a successful learning journey and may provide, or support access to, appropriate services where needed. Wellbeing support may include, but not limited to:

- Counselling and mental health resources (external)
- Career Services and Guidance (internal)
- Financial (fee and debt payment options, scholarships) (internal)
- Abuse, harassment, bullying (internal and external)
- Crisis and Support Lines (external)
- Support for Aboriginal students (internal and external)
- Aboriginal Counselling Support (external)
- Support for students with disability (internal and external)
- Support for international students (internal)

For confidential, no obligation contact information for wellbeing support, please contact our Student Support Services team who can help you with more information on how to access these support services, or go to our [website](#).

## Contacts:

<i>Name:</i>	<i>Position:</i>	<i>Phone:</i>	<i>Email:</i>
Daena Carruth	Program Manager	08 9088 6859	Daena.Carruth@crtafe.wa.edu.au
Suzanne Baines	Apprentice Officer	08 9088 6732	suzanne.baines@crtafe.wa.edu.au
Olivia Holt	Trades Administration	08 9088 6805	olivia.holt@crtafe.wa.edu.au
Gary Davies	Head of Programs	08 9088 6808	Gary.Davies@crtafe.wa.edu.au
Hannes Bester	Lecturer Metal Fabrication	08 9088 6844	Hannes.Bester@crtafe.wa.edu.au
Phillip Christian	Lecturer Metal Fabrication	08 9088 6733	Phillip.Christian@crtafe.wa.edu.au

To speak to our Student Business System Team, Student Support Services Team, our Technical Support Team, Aboriginal Support Services or your local Access and Equity Inclusion Officer, contact: 1800 672 700 or [enquiries@crtafe.wa.edu.au](mailto:enquiries@crtafe.wa.edu.au).

Alternatively, you can complete an online enquiry form <https://www.centralregionaltafe.wa.edu.au/contact-us>.

For help with all things career, training and employment, contact our Jobs and Skills Centres at either our Geraldton, Kalgoorlie or Northam campuses, or call 13 64 64 or go to [www.jobsandskills.wa.gov.au](http://www.jobsandskills.wa.gov.au).

Upon successful completion of this course, you are entitled to an Award and a Record of Achievement. Should you not have successfully completed all the units of competency required for the Award, you are entitled to a Statement of Attainment for the individual units for which you have been assessed as competent.

## Further Resources and Information

More information can be found in our Student Handbook, available for download off our website [here](#).

## Notification of Changes to the Course

You will be informed in writing by your lecturer of any changes that affect your course after enrolment. You will be supported throughout the change to ensure there is minimal disruption to your learning journey.

## Timetable and Training Hours

The timetable provided helps you plan your week and understand your study commitments. The timetable shows which days and times you need to attend training. It helps you plan ahead and manage your participation.

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:00 am – 12:00 pm	CR TAFE Metal Fab Workshop / Classroom: S - block	CR TAFE Metal Fab Workshop / Classroom: S - block	CR TAFE Metal Fab Workshop / Classroom: S - block	CR TAFE Metal Fab Workshop / Classroom: S - block	CR TAFE Metal Fab Workshop / Classroom: S - block
<b>12:00 pm – 01:00 pm LUNCH BREAK</b>					
01:00 pm – 04:00 pm	CR TAFE Metal Fab Workshop / Classroom: S - block	CR TAFE Metal Fab Workshop / Classroom: S - block	CR TAFE Metal Fab Workshop / Classroom: S - block	CR TAFE Metal Fab Workshop / Classroom: S - block	CR TAFE Metal Fab Workshop / Classroom: S - block

Timetables are indicative and may vary depending on block release scheduling, employer requirements, and operational needs.

## Assessment Methods

Assessment requirements may differ between units and may include workplace-based evidence where required by the Training Package.

For this course, assessments may include the following:

- Knowledge questions: This involves answering questions, either orally or in writing relating to the unit of competency.
- Observations: This involves your assessor or a third party (workplace supervisor) observing you perform tasks in the workplace and/or simulated workplace to check that you have the knowledge and skills required for the unit of competency.
- Project: This involves completing tasks or activities in the workplace and/or simulated workplace to show that you can apply the knowledge and skills required for the unit of competency.
- Portfolio: This is a collection of evidence you put together, such as documents, examples of your work, or completed activities, to show that you have the knowledge and skills required for the unit of competency.

Note: The specific assessments required for each unit of competency will be outlined in the Training and Assessment Plan (TAP) for that unit. You will receive a copy of the TAP for each unit when you enrol.

Some units require evidence to be gathered in the workplace in consultation with employers and supervisors.

## Overview of Training Hours

The table below outlines the units you need to complete. It shows the types of training you are required to do and approximately how much time they should take. This will help you understand how much time you will need to set aside for each unit you are enrolled in.

Stage	National ID	Unit Of Competency	Face to Face	Workshops	Work Placement	Structured Out Of Class Activities	Tutorial Study Support	Total	Assessment	Points	Delivery Mode	Core / Elective	Group	Pre-Requisites National Code/s
Block 1A 2026	MEM11011	Undertake manual handling [OAV60]	6.00	12.00	0.00			18.00	5.00	2	Face To Face	Core		MEM16006, MEM13015
	MEM13015	Work safely and effectively in manufacturing and engineering [OAV23]	12.00	11.00	0.00			23.00	4.00	2	Face To Face	Core		
	MEM16006	Organise and communicate information [OAV04]	10.00	8.00	0.00			18.00	3.00	2	Face To Face	Core		MEM13015
	MEM18001	Use hand tools [OAU93]	6.00	12.00	0.00			18.00	12.00	2	Face To Face	Core		MEM16006, MEM13015, MEM11011
Block 1B 2026	MEM12023	Perform engineering measurements [OAV35]	10.00	23.00	0.00			33.00	12.00	5	Face To Face	Core		MEM16006, MEM13015
	MEM12024	Perform computations [OAV34]	9.00	17.00	0.00			26.00	7.00	3	Face To Face	Core		MEM16006, MEM13015
	MEM05005	Carry out mechanical cutting [OAX05]	6.00	12.00	0.00			18.00	13.00	2	Face To Face	Elective	Group D	MEM18001, MEM16006, MEM13015, MEM12023, MEM11011
Block 1C 2026	MEM09002	Interpret technical drawing [OAV96]	12.00	15.00	0.00			27.00	8.00	4	Face To Face	Core		MEM16006, MEM13015, MEM12024, MEM12023
	MEM14006	Plan work activities [OAV19]	10.00	18.00	0.00			28.00	24.00	4	Face To Face	Core		MEM16006, MEM13015
	MEM05050	Perform routine gas metal arc welding [OAW71]	4.00	14.00				18.00	13.00	2	Face To Face	Elective	Group D	MEM16006, MEM13015, MEM11011
	MEM05056	Perform routine flux core arc welding [OAW67]	6.00	12.00				18.00	12.00	2	Face To Face	Elective	Group D	MEM16006, MEM13015, MEM11011
Block 1D 2026	MEM18002	Use power tools/hand held operations [OAU92]	6.00	12.00	0.00			18.00	12.00	2	Face To Face	Core		MEM16006, MEM13015, MEM11011

Stage	National ID	Unit Of Competency	Face to Face	Works hops	Work Placement	Structured Out Of Class Activities	Tutorial Study Support	Total	Assessment	Points	Delivery Mode	Core / Elective	Group	Pre-Requisites National Code/s
Block 1D 2026	MEM05007	Perform manual heating and thermal cutting [OAX08]	6.00	12.00				18.00	13.00	2	Face To Face	Elective	Group D	MEM16006, MEM13015, MEM12023, MEM11011, MEM09002
	MEM05012	Perform routine manual metal arc welding [OAX00]	4.00	14.00				18.00	13.00	2	Face To Face	Elective	Group D	MEM16006, MEM13015, MEM11011
	MEM05049	Perform routine gas tungsten arc welding [OAW72]	4.00	14.00				18.00	13.00	2	Face To Face	Elective	Group D	MEM16006, MEM13015, MEM11011
Block 2A 2027	MEM16008	Interact with computing technology [OAV03]	6.00	10.00	0.00			16.00	6.00	2	Face To Face	Core		MEM16006, MEM13015
	MEM17003	Assist in the provision of on-the-job training [OAU96]	4.00	12.00	0.00			16.00	16.00	2	Face To Face	Core		MEM16006, MEM13015
	MEM05009	Perform automated thermal cutting [OAX04]	6.00	12.00				18.00	6.00	2	Face To Face	Elective	Group D	MEM16006, MEM13015, MEM12023, MEM11011
Block 2B 2027	MEM05052	Apply safe welding practices [OAW69]	12.00	20.00				32.00	20.00	4	Face To Face	Elective	Group D	MEM16006, MEM13015
	MEM05085	Select welding processes [OEX34]	5.00	12.00				17.00	10.00	2	Face To Face	Elective	Group D	MEM16006, MEM13015
	MEM05090	Weld using manual metal arc welding process [OEW03]	8.00	28.00				36.00	25.00	4	Face To Face	Elective	Group D	MEM18002, MEM18001, MEM16006, MEM14006, MEM13015, MEM12024, MEM12023, MEM11011, MEM09002, MEM05085, MEM05052, MEM05012

Stage	National ID	Unit Of Competency	Face to Face	Workshops	Work Placement	Structured Out Of Class Activities	Tutorial Study Support	Total	Assessment	Points	Delivery Mode	Core / Elective	Group	Pre-Requisites National Code/s
Block 2C 2027	MEM05091	Weld using gas metal arc welding process [OEX18]	8.00	28.00	0.00			36.00	25.00	4	Face To Face	Elective	Group D	MEM18002, MEM18001, MEM16006, MEM14006, MEM13015, MEM12024, MEM12023, MEM11011, MEM09002, MEM05085, MEM05052, MEM05050
	MEM05096	Weld using flux core arc welding process [OEU50]	8.00	28.00				36.00	25.00	4	Face To Face	Elective	Group D	MEM18002, MEM18001, MEM16006, MEM14006, MEM13015, MEM12024, MEM12023, MEM11011, MEM05085, MEM05056, MEM05052
Block 2D 2027	MEM05037	Perform geometric development [OAW84]	15.00	28.00	0.00			43.00	29.00	6	Face To Face	Elective	Group D	MEM16006, MEM14006, MEM13015, MEM12024, MEM12023, MEM09002

Stage	National ID	Unit Of Competency	Face to Face	Workshops	Work Placement	Structured Out Of Class Activities	Tutorial Study Support	Total	Assessment	Points	Delivery Mode	Core / Elective	Group	Pre-Requisites National Code/s
Block 2D 2027	MEM05089	Assemble fabricated components [OEV79]	8.00	50.00				58.00	50.00	8	Face To Face	Elective	Group D	MEM05097, MEM05092, MEM05091, MEM05090, MEM18002, MEM18001, MEM16006, MEM14006, MEM13015, MEM12024, MEM12023, MEM11011, MEM09002, MEM05085, MEM05052, MEM05007, MEM05005
Block 3A 2028	MSMENV272	Participate in environmentally sustainable work practices [AWC13]	4.00	12.00	0.00			16.00	10.00	3	Face To Face	Core		
	MEM05071	Perform advanced manual thermal cutting, gouging and shaping [OEU80]	6.00	12.00				18.00	6.00	2	Face To Face	Elective	Group D	MEM16006, MEM13015, MEM12023, MEM11011, MEM09002, MEM05007
	MEM05073	Perform advanced welding using gas metal arc welding process [OEV69]	6.00	28.00				34.00	27.00	4	Face To Face	Elective	Group D	MEM18002, MEM18001, MEM16006, MEM14006, MEM13015, MEM12024, MEM12023, MEM11011, MEM09002, MEM05091, MEM05085, MEM05052, MEM05050, MEM05007

Stage	National ID	Unit Of Competency	Face to Face	Workshops	Work Placement	Structured Out Of Class Activities	Tutorial Study Support	Total	Assessment	Points	Delivery Mode	Core / Elective	Group	Pre-Requisites National Code/s
Block 3B 2028	MEM05010	Apply fabrication, forming and shaping techniques [OAX02]	15.00	42.00	0.00			57.00	42.00	8	Face To Face	Elective	Group D	MEM18002, MEM18001, MEM16006, MEM14006, MEM13015, MEM12024, MEM12023, MEM11011, MEM09002, MEM05037
	MEM12007	Mark off/out structural fabrications and shapes [OAV40]	8.00	28.00	0.00			36.00	24.00	4	Face To Face	Elective	Group D	MEM16006, MEM14006, MEM13015, MEM12024, MEM12023, MEM11011, MEM09002
		<b>Total</b>	230.00	556.00	0.00	0.00	0.00	786.00	485.00					



RTO: 52789

 1800 672 700

 [enquiries@crtafe.wa.edu.au](mailto:enquiries@crtafe.wa.edu.au)

 [centralregionaltafe.wa.edu.au](http://centralregionaltafe.wa.edu.au)



© 2025 Central Regional TAFE

All rights reserved. Except as permitted under the Copyright Act 1968 (Cth) and subsequent amendments, no part of this publication may be reproduced, adapted, amended, distributed, or transmitted in any form or by any means – including photocopying, recording, or other electronic or mechanical methods – without the prior written permission of Central Regional TAFE.

Central Regional TAFE is committed to developing high-quality resources that meet the needs of our customers. Every effort has been made to ensure this publication is free from errors or omissions. However, Central Regional TAFE accepts no responsibility or liability, whether in negligence or otherwise, for any loss, damage, or injury arising from the information contained within.