





## Acknowledgement of Country

Central Regional TAFE acknowledges the Traditional Custodians of Country throughout the Midwest, Gascoyne, Wheatbelt and Goldfields regions and their connections to land, sea and community.

We pay our respects to their Elders past, present and emerging and extend that respect to all Aboriginal and Torres Strait Islander Peoples.

### Message from the Managing Director

Central Regional TAFE (CR TAFE) is the leading provider of vocational training in the Midwest and Gascoyne to around 10,000 students in these regions. CR TAFE recognises and supports the role Apprenticeship training plays in regional development.

Qualifications and training ranges from Certificate I to Advanced Diploma across over 35 industry training packages. 15 apprenticeship qualifications are delivered across the regions.

CR TAFE has won a number of awards for excellence in training including the "Large Training Provider of the Year" category in the Western Australian Training Awards.

Students and staff are regularly recognised as the best in their field, both locally and at State level.

Regina Richardson, a community services graduate, won the WA Aboriginal Student of the Year Award and was a finalist in the Australian Awards. One of our Automotive Apprentices was a Finalist in the Apprentice of the Year Awards.

These awards acknowledge the quality of the programs and services provided by CR TAFE, highlighting the commitment of staff and management to meeting the training needs of all students.

CR TAFE Apprentices and Trainees have access to purpose-built facilities and leading edge technology. These upgraded resources provide regional students with facilities equal to those anywhere in Australia.

By choosing to undertake your training with a recognised and highly regarded training provider, you are in capable and trusted hands. From your lecturer to the Student Services team, we commit to working hard to make your time with us rewarding and successful and to help you achieve your career goals.

CR TAFE Client Service Officers handle all issues associated with Apprenticeship training and provide high levels of customer service to employers of Apprentices.

The Apprentice Client Services Officer can be contacted on 08 9956 2773 or 08 9956 2700. I invite you to reach out for any information regarding Apprentice training schedules, results, enrolment details or course options.

In line with National and State directions for Apprentice training, CR TAFE strives to provide more flexible access and conduct assessments in the Workplace.

CR TAFE is also one of the leading providers of "Fast Track" training for Apprentices. If you have any interest in these activities please contact the Client Services team.

Whatever your vision, whether you are an employer or an Apprentice, I hope that with our help, you are able to achieve it.

Joanne Payne

Acting Managing Director Central Regional TAFE

spanne tai

## Blocks by Industry

#### **Automotive & Metals**

Mobile Plant Technology
Agricultural Mechanical Technology
Heavy Commercial Vehicle Mechanical Technology
Light Vehicle Mechanical Technology

#### **Contact information:**

Head of Programs: Wayne Scally 9956 2795 Portfolio Assistant: Popsy Ihanimo 9956 2783

#### **Construction & Building**

Carpentry & Joinery Electrotechnology Electrician Plumbing & Gas Fitting

#### Contact information:

Portfolio Manager: Matt Silvester 9956 2811 Portfolio Assistant: Noeleen Toomey 9956 2856

#### Mining & Engineering

Engineering Mechanical Technology (Fitting and Machinery) Engineering Mechanical Technology (Mechanical Fitting) Engineering Fabrication Trade (Heavy / Welding YH)

#### **Contact information:**

Head of Programs: Wayne Scally 9956 2795 Portfolio Assistant: Popsy Ihanimo 9956 2783

## Transitioning Qualifications 4 Fees & Charges 5 Important Information 33 Cultural Collaboration & First 35 Nation Voice

#### **Hairdressing & Barbery**

#### **Contact information:**

Portfolio Manager: Karen Watts 9956 2716 Portfolio Assistant: Esme Koltasz 9956 2721

#### **Hospitality & Tourism**

Commercial Cookery

#### Contact information:

18

24

Portfolio Manager: Dr. Suresh Job 9956 6158 Portfolio Assistant: Kelly O'Malley 9956 6175







30

**32** 

Scan QR code to use filter to search free and 1/2 price training





4 | centralregionaltafe.wa.edu.au | 1800 672 700

## Transitioning Qualifications 2022.

#### **SOME QUALIFICATIONS HAVE CHANGED\*.**

## Employers: your Apprentice or Trainees' Training Plan needs updating.

At times, reviews and changes are made to the National Training Packages and their associated qualifications by industry. This ensures training prepares students for future requirements of industry and the workplace.

Your industry area's qualification has recently been replaced. Central Regional TAFE must update the qualification, which means some changes to your employees' Training Plan and assessment requirements.

Transition to the replacement qualification will be required if the Training Contract is still active and not completed prior to the transition expiry date. I.e: even if all the TAFE units have been completed, the certification cannot be issued (achieved under apprenticeship arrangements) until the Training Contract has been completed. I.e: both on-the-job and off-the-job components.

### What does this change mean for students currently enrolled?

As a Registered Training Organisation, Central Regional TAFE is legally required to implement the new arrangements within 12 months, including making the necessary changes to training and assessment practices required to meet the requirements of the new qualification.

The changes vary for different qualifications and also depend on progress through the units within the qualification. The individual block schedules outline what the changes are in the qualification. Central Regional TAFE is here to work with employers and the student to make sure that these changes are implemented as soon as practicable.

Some of the changes impact the units a student is currently enrolled in. New units have been added, which may or may not be equivalent. These changes are explained below.

#### New, equivalent units have been added.



In this situation, the units your employee is currently enrolled in are deemed equivalent to the new units.

Sometimes the new units in the qualification are similar and are deemed equivalent to the units your employee is currently enrolled in.

IMPORTANT: They may also contain additional practical and theory requirements to the previous version of the unit.

Lecturers will make the necessary arrangements for your employee to be transferred into any of these new units within the qualification and address any of these additional requirements.

There will be no additional costs for the transfer of units under this requirement.

\*Qualifications in transition: AUR31220, AUR30420, AUR31120 and AUR30620

#### New or non-equivalent units have been added.



Where new units are included in the qualification or where the new units are deemed not equivalent to the units currently enrolled in, the lecturer will

undertake an analysis of the differences.

If the differences in the unit are significant (the additional requirements are unable to be addressed through previous training and assessment already undertaken with the College), lecturers will work with the student to determine if they can transfer across into the new unit based on the collection of additional evidence.

If unable to obtain additional evidence to meet the requirements of the new qualification and units, your employee will need to attend the College to undertake further training and assessment to address the additional requirements of the new unit. There will be no additional costs for the collection of additional evidence, or for any training provided if required.

## Fees & Charges.

The following fees and charges are set out in accordance with the provisions of the *Vocational Education and Training Act* 1996 and as published in the *Fees and Charges Policy Guidelines for Publicly Funded Registered Training Organisations and Programs in* 2005 publication.

#### **Fee Payment Options**

There are options available to Apprentices for payment of enrolment fees, which are:

- Employer or third party pays;
- Payment of fees in full at time of enrolment via cash, credit card, debit card, money order, cheque or bank transfer;
- A \$200 deposit and a direct debit payment plan or a Centrelink payment plan.

Bank details are required at time of enrolment for Apprentice to complete direct debit option.

If student is unable to pay the \$200 deposit and enter into a Centrelink or Direct Debit arrangement, a debt repayment plan may be negotiated with Student Services Team. If the Apprentice has an existing debt, a debt repayment plan should be negotiated with Student Services Team.

#### **Bank Details for Direct Transfers**

Central Regional TAFE bank details:

**BANK:** Commonwealth Geraldton

**BSB**: 066-040

ACCOUNT NUMBER: 19807768
REFERENCE: Your Student ID Number

#### **New Apprentices**

A rate of \$3.25 per Student Curriculum Hour (SCH) applies to all Apprentice qualifications.

If you are a holder of a current Concession Card issued by Centrelink, the concessional rate of \$0.97 per SCH will be applied.

Qualifications under *Lower Fees*, *Local Skills* banner attract a rate of \$1.62 per SCH.

#### Withdrawal / Refund of Fees

You must advise Central Regional TAFE in writing if you intend to withdraw at any time from your Course. You will be required to complete and submit an *Application for Withdrawal or Refund form*.

Application forms are available from X Block Student Services. Return the completed forms to A Block reception.

#### Withdrawal On or Before Census Date

Census Date is the date 20% of the way between the commencement and completion dates for each unit.

Withdraw on or before Census Date and you are eligible for a full refund of your course (tuition) fee and 50% of the resource fee for each unit. You will still be liable for payment of outstanding fees if any fees are outstanding when refund has been applied. Discretionary fees are non-refundable.

Withdraw after Census date and you are NOT eligible for any refund of course or resource fees. Pro-rata refunds or adjustment to fees may be approved if you withdraw for reasons of circumstances beyond your control. (Refer to *Central Regional TAFE Fees and Charges Policy* for full details). You are NOT considered "withdrawn" unless the College receives your completed *Application for Withdrawal or Refund form*.

Withdrawal after Census date where a course, module or unit is cancelled or rescheduled to a time unsuitable or due to other circumstances created by the College, the student is entitled to a full refund of fees and charges provided an Application for Withdrawal or Refund form is lodged.

#### **Re-Assessment Policy**

Apprentices have an opportunity to be reassessed against competencies they have not achieved during their block and will have seven weeks from the end date of the block to complete. Please note that reassessment fees may apply.

#### **Student Identification Card**

Your student identification card is required for photocopying, printing, borrowing library resources, accessing CibaTek after hours and accessing discounts. The student card fee (\$12.00) and is available for students wishing to access these campus resources. The card is only valid for the current year.

Once enrolled, head to the Library to have your photo taken and collect your card. The Library must be informed immediately if the card is lost or stolen. A fee is charged for replacement cards (\$12.00).

Please contact the Client Services Apprentice Officer on (08) 9956 2773 with any queries.



	Automotive	
AUR31220	Certificate III in Mobile Plant Technology - Course BFZ0  NOTE: THIS QUALIFICATION IS IN TRANSITION, PLEASE REFER TO INFORMATION	ON ON BACE 4
Block Relea		2022
		2022
AURAEA002	Follow environmental and sustainability best practice in an automotive workplace	
AURASA102	Follow safe working practices in an automotive workplace	26 April 6 May
AURTTK102	Use and maintain tools and equipment in an automotive workplace	26 April - 6 May
AURTTE104	Inspect and service engines	
Block 1B - Gro		
AURETR125	Test, charge and replace batteries and jump-start vehicles	
AURTTA105	Select and use bearings, seals, gaskets, sealants and adhesives	15 August - 26 August
AURTTC103	Diagnose and repair cooling systems	
AURTTF102	Inspect & Service diesel fuel injection systems	
Block 1C - Grou	up 2	
AURETR112	Test and repair basic electrical circuits	
AURETR006	Solder electrical wiring and circuits	3 October - 14 October
AURVTW018	Carry out oxyacetylene welding, thermal heating and cutting	
Block 1D - Gro	up 2	
AURTTA118	Develop and carry out diagnostic test strategies	
AURTTB101	Inspect and service braking systems	28 November - 9 December
AURTTA104	Carry out servicing operations	
Block Relea	se Stage 2	2022
Block 2A		
AURTTF105	Diagnose and repair engine forced-induction systems	4451
AURETR129	Diagnose and repair charging systems	14 February - 25 February
AURETR130	Diagnose and repair starting systems	
Block 2B		
AURHTZ101	Diagnose and repair heavy vehicle emission control systems	28 March - 8 April
AURETR124	Diagnose and repair compression ignition engine management systems	
Block 2C		
AURHTE001	Remove and install heavy vehicle engine assemblies	
AURHTE102	Diagnose and repair heavy vehicle compression ignition engines	6 June - 17 June
AURTTK001	Use and maintain measuring equipment in an automotive workplace	
Block 2D		
AURTTA006	Inspect and service hydraulic systems	29 August - 9 September
AURKTA111	Diagnose and repair mobile plant hydraulic systems	
Block 2E	•	
AURHTB002	Diagnose and repair heavy vehicle hydraulic and air over hydraulic braking systems	
AURACA101	Respond to customer needs and enquiries in an automotive workplace	17 October - 28 October
AURKTR101	Diagnose and repair electronic over hydraulic control systems	

Day Release	: Stage 1	2022
Term 1		
AURAEA002	Follow environmental and sustainability best practice in an automotive workplace	
AURASA102	Follow safe working practices in an automotive workplace	Every Wednesday 2 February - 6 April
AURTTK102	Use and maintain tools and equipment in an automotive workplace	2 rebluary - 0 April
AURTTE104	Inspect and service engines	
Term 2		
AURETR125	Test, charge and replace batteries and jump-start vehicles	
AURTTA105	Select and use bearings, seals, gaskets, sealants and adhesives	Every Wednesday 27 April - 29 June
AURTTC103	Diagnose and repair cooling systems	
AURTTF102	Inspect & Service diesel fuel injection systems	
Term 3		
AURETR112	Test and repair basic electrical circuits	Every Wednesday
AURETR006	Solder electrical wiring and circuits	20 July - 21 Septembe
AURVTW018	Carry out oxyacetylene welding, thermal heating and cutting	
Term 4		
AURTTA118	Develop and carry out diagnostic test strategies	Every Wednesday
AURTTB101	Inspect and service braking systems	5 October - 7 December
AURTTA104	Carry out servicing operations	



AUR31216	Certificate III in Mobile Plant Technology - Course BAD7		
Block Releas	se Stage 3	2022	
Block 3A			
AURHTQ003	Diagnose and repair heavy vehicle drive shafts	24   44	
AURTTF005	Diagnose and repair engine forced-induction systems 24hours	31 January - 11 February	
AURETR032	Diagnose and repair automotive electrical systems		
Block 3B			
AURKTA011	Diagnose and repair mobile plant hydraulic systems	14 March - 25 March	
AURTTX006	Diagnose and repair hydrostatic transmissions		
Block 3C			
AURKTD002	Diagnose and repair mobile plant steering systems	23 May - 3 June	
AURKTB001	Diagnose and repair mobile plant braking systems		
Block 3D			
AURHTF002	Diagnose and repair heavy vehicle diesel fuel injection systems	18 July - 29 July	
AURKTQ001	Diagnose and repair mobile plant final drive assemblies		
Block 3E			
AURKTX001	Diagnose and repair powershift transmissions	12 September - 23 September	
AURKTA005	Inspect, service and repair track type drive and support systems	25 September	
Block 3F			
been added to	ek apprentices can attend to complete their "Gap Assessment" that captures all components that have the latest training package. This is an opportunity to finalise their apprenticeship and ensure that the warded the appropriate certificate prior to completion of the apprenticeship.	5 December - 9 December	



AUR30420	Certificate III in Agricultural Mechanical Technology - Course BGX2  NOTE: THIS QUALIFICATION IS IN TRANSITION, PLEASE REFER TO INFORMATION.	ON ON PAGE 4
Block Releas		2022
Block 1A - Grou	ир 2	
AURAEA002	Follow environmental and sustainability best practice in an automotive workplace	
AURASA102	Follow safe working practices in an automotive workplace	26 April - 6 May
AURTTK102	Use and maintain tools and equipment in an automotive workplace	
AURTTE104	Inspect and service engines	
Block 1B - Grou	μ <b>p</b> 2	
AURETR125	Test, charge and replace batteries and jump-start vehicles	
AURTTA105	Select and use bearings, seals, gaskets, sealants and adhesives	15 August - 26 August
AURTTC103	Diagnose and repair cooling systems	
AURTTF102	Inspect & Service diesel fuel injection systems	
Block 1C - Grou	ıp 2	
AURETR112	Test and repair basic electrical circuits	2011 1121
AURETR006	Solder electrical wiring and circuits	3 October - 14 October
AURVTW018	Carry out oxyacetylene welding, thermal heating and cutting	
Block 1D - Grou	ыр 2	
AURTTA118	Develop and carry out diagnostic test strategies	
AURTTB101	Inspect and service braking systems	28 November - 9 December
AURTTA104	Carry out servicing operations	
AURTTA104  Block Release		2022
		2022
Block Relea		
Block Release	se Stage 2	2022 14 February - 25 February
Block Release Block 2A AURTTF105	Diagnose and repair engine forced-induction systems	
Block Release Block 2A AURTTF105 AURETR129	Diagnose and repair engine forced-induction systems  Diagnose and repair charging systems	
Block 2A  AURTTF105  AURETR129  AURETR130	Diagnose and repair engine forced-induction systems  Diagnose and repair charging systems	
Block Release Block 2A AURTTF105 AURETR129 AURETR130 Block 2B	Diagnose and repair engine forced-induction systems Diagnose and repair charging systems Diagnose and repair starting systems	14 February - 25 February
Block Release Block 2A  AURTTF105  AURETR129  AURETR130  Block 2B  AURHTZ101	Diagnose and repair engine forced-induction systems Diagnose and repair charging systems Diagnose and repair starting systems Diagnose and repair heavy vehicle emission control systems	14 February - 25 February
Block Release Block 2A  AURTTF105  AURETR129  AURETR130  Block 2B  AURHTZ101  AURETR124	Diagnose and repair engine forced-induction systems Diagnose and repair charging systems Diagnose and repair starting systems Diagnose and repair heavy vehicle emission control systems	14 February - 25 February  28 March - 8 April
Block Release Block 2A  AURTTF105  AURETR129  AURETR130  Block 2B  AURHTZ101  AURETR124  Block 2C	Diagnose and repair engine forced-induction systems Diagnose and repair charging systems Diagnose and repair starting systems Diagnose and repair heavy vehicle emission control systems Diagnose and repair compression ignition engine management systems	14 February - 25 February
Block Release Block 2A  AURTTF105  AURETR129  AURETR130  Block 2B  AURHTZ101  AURETR124  Block 2C  AURHTE001	Diagnose and repair engine forced-induction systems Diagnose and repair charging systems Diagnose and repair starting systems Diagnose and repair starting systems Diagnose and repair heavy vehicle emission control systems Diagnose and repair compression ignition engine management systems Remove and install heavy vehicle engine assemblies	14 February - 25 February  28 March - 8 April
Block Release Block 2A  AURTTF105  AURETR129  AURETR130  Block 2B  AURHTZ101  AURETR124  Block 2C  AURHTE001  AURHTE102	Diagnose and repair engine forced-induction systems Diagnose and repair charging systems Diagnose and repair starting systems Diagnose and repair starting systems  Diagnose and repair heavy vehicle emission control systems Diagnose and repair compression ignition engine management systems  Remove and install heavy vehicle engine assemblies Diagnose and repair heavy vehicle compression ignition engines	14 February - 25 February  28 March - 8 April
Block Release Block 2A  AURTTF105  AURETR129  AURETR130  Block 2B  AURHTZ101  AURETR124  Block 2C  AURHTE001  AURHTE001  AURHTE102  AURTTK001	Diagnose and repair engine forced-induction systems Diagnose and repair charging systems Diagnose and repair starting systems Diagnose and repair starting systems  Diagnose and repair heavy vehicle emission control systems Diagnose and repair compression ignition engine management systems  Remove and install heavy vehicle engine assemblies Diagnose and repair heavy vehicle compression ignition engines	14 February - 25 February  28 March - 8 April
Block Release Block 2A  AURTTF105  AURETR129  AURETR130  Block 2B  AURHTZ101  AURETR124  Block 2C  AURHTE001  AURHTE001  AURHTE102  AURTTK001  Block 2D	Diagnose and repair engine forced-induction systems Diagnose and repair charging systems Diagnose and repair starting systems  Diagnose and repair heavy vehicle emission control systems Diagnose and repair compression ignition engine management systems  Remove and install heavy vehicle engine assemblies Diagnose and repair heavy vehicle compression ignition engines Use and maintain measuring equipment in an automotive workplace	14 February - 25 February  28 March - 8 April  6 June - 17 June
Block Release Block 2A  AURTTF105  AURETR129  AURETR130  Block 2B  AURHTZ101  AURETR124  Block 2C  AURHTE001  AURHTE001  AURHTE102  AURTTK001  Block 2D  AURTTA006	Diagnose and repair engine forced-induction systems Diagnose and repair charging systems Diagnose and repair starting systems Diagnose and repair heavy vehicle emission control systems Diagnose and repair compression ignition engine management systems  Remove and install heavy vehicle engine assemblies Diagnose and repair heavy vehicle compression ignition engines Use and maintain measuring equipment in an automotive workplace	14 February - 25 February  28 March - 8 April  6 June - 17 June
Block Release Block 2A  AURTTF105  AURETR129  AURETR130  Block 2B  AURHTZ101  AURETR124  Block 2C  AURHTE001  AURHTE102  AURHTE102  AURTTK001  Block 2D  AURTTA006  AURKTA111	Diagnose and repair engine forced-induction systems Diagnose and repair charging systems Diagnose and repair starting systems Diagnose and repair heavy vehicle emission control systems Diagnose and repair compression ignition engine management systems  Remove and install heavy vehicle engine assemblies Diagnose and repair heavy vehicle compression ignition engines Use and maintain measuring equipment in an automotive workplace	14 February - 25 February  28 March - 8 April  6 June - 17 June  29 August - 9 September
Block Release Block 2A  AURTTF105  AURETR129  AURETR130  Block 2B  AURHTZ101  AURETR124  Block 2C  AURHTE001  AURHTE001  AURHTE102  AURTTK001  Block 2D  AURTTA006  AURKTA111  Block 2E	Diagnose and repair engine forced-induction systems Diagnose and repair charging systems Diagnose and repair starting systems  Diagnose and repair heavy vehicle emission control systems Diagnose and repair compression ignition engine management systems  Remove and install heavy vehicle engine assemblies Diagnose and repair heavy vehicle compression ignition engines Use and maintain measuring equipment in an automotive workplace  Inspect and service hydraulic systems Diagnose and repair mobile plant hydraulic systems	14 February - 25 February  28 March - 8 April  6 June - 17 June

Day Release	stage 1	2022
Term 1		
AURAEA002	Follow environmental and sustainability best practice in an automotive workplace	
AURASA102	Follow safe working practices in an automotive workplace	Every Wednesday  2 February - 6 April
AURTTK102	Use and maintain tools and equipment in an automotive workplace	2 rebluary o April
AURTTE104	Inspect and service engines	
Term 2		
AURETR125	Test, charge and replace batteries and jump-start vehicles	
AURTTA105	Select and use bearings, seals, gaskets, sealants and adhesives	Every Wednesday 27 April - 29 June
AURTTC103	Diagnose and repair cooling systems	27 April - 25 Julie
AURTTF102	Inspect & Service diesel fuel injection systems	
Term 3		
AURETR112	Test and repair basic electrical circuits	Every Wednesday
AURETR006	Solder electrical wiring and circuits	20 July - 21 September
AURVTW018	Carry out oxyacetylene welding, thermal heating and cutting	
Term 4		
AURTTA118	Develop and carry out diagnostic test strategies	Every Wednesday
AURTTB101	Inspect and service braking systems	5 October - 7 December
AURTTA104	Carry out servicing operations	

AUR30416	Certificate III in Agricultural Mechanical Technology - Course BAG3	
Block Relea	se Stage 3	2022
Block 3A		
AURHTQ003	Diagnose and repair heavy vehicle drive shafts	31 January - 11 February
AURTTF005	Diagnose and repair engine forced-induction systems 24hours	
AURETR032	Diagnose and repair automotive electrical systems	
Block 3B		
AURKTA011	Diagnose and repair mobile plant hydraulic systems	14 March - 25 March
AURTTX006	Diagnose and repair hydrostatic transmissions	
Block 3C		
AURKTD002	Diagnose and repair mobile plant steering systems	23 May - 3 June
AURKTB001	Diagnose and repair mobile plant braking systems	
Block 3D		
AURHTF002	Diagnose and repair heavy vehicle diesel fuel injection systems	18 July - 29 July
AURKTQ001	Diagnose and repair mobile plant final drive assemblies	-
Block 3E		
AURKTX001	Diagnose and repair powershift transmissions	12 September - 23 September
AURKTA005	Inspect, service and repair track type drive and support systems	25 September
Block 3F		
been added to	ek apprentices can attend to complete their "Gap Assessment" that captures all components that have the latest training package. This is an opportunity to finalise their apprenticeship and ensure that the warded the appropriate certificate prior to completion of the apprenticeship.	5 December - 9 December



**Automotive** 

	se Stage 2 - Group 2	2022	
Block 2A - Group 2			
AURHTZ101	Diagnose and repair heavy vehicle emission control systems	21 February - 4 March	
AURETR124	Diagnose and repair compression ignition engine management systems		
Block 2B - Gro	up 2		
AURTTF105	Diagnose and repair engine forced-induction systems		
AURETR129	Diagnose and repair charging systems	2 May - 13 May	
AURETR130	Diagnose and repair starting systems		
Block 2C - Gro	up 2		
AURHTE001	Remove and install heavy vehicle engine assemblies	25 lulu 5 August	
AURHTE102	Diagnose and repair heavy vehicle compression ignition engines	25 July - 5 August	
AURTTK001	Use and maintain measuring equipment in an automotive workplace		
Block 2D - Gro	ир 2		
AURHTB101	Diagnose and repair heavy vehicle air braking systems	3 October - 13 October	
AURTTA006	Inspect and service hydraulic systems		
Block 2E - Gro	up 2		
AURHTB107	Diagnose and repair heavy commercial vehicle electronic braking systems	21 November - 1 December	
AURHTB002	Diagnose and repair heavy vehicle hydraulic and air over hydraulic braking systems		
Day Release	e Stage 1	2022	
Term 1			
AURAEA002	Follow environmental and sustainability best practice in an automotive workplace		
AURAEA002 AURASA102	Follow environmental and sustainability best practice in an automotive workplace  Follow safe working practices in an automotive workplace	Every Wednesday	
		Every Wednesday 2 February - 6 April	
AURASA102	Follow safe working practices in an automotive workplace	· · · · · · · · · · · · · · · · · · ·	
AURASA102 AURTTK102	Follow safe working practices in an automotive workplace  Use and maintain tools and equipment in an automotive workplace	· · · · · · · · · · · · · · · · · · ·	
AURASA102 AURTTK102 AURTTE104	Follow safe working practices in an automotive workplace  Use and maintain tools and equipment in an automotive workplace		
AURASA102 AURTTK102 AURTTE104 Term 2	Follow safe working practices in an automotive workplace  Use and maintain tools and equipment in an automotive workplace  Inspect and service engines	2 February - 6 April  Every Wednesday	
AURASA102 AURTTK102 AURTTE104 Term 2 AURETR125	Follow safe working practices in an automotive workplace  Use and maintain tools and equipment in an automotive workplace  Inspect and service engines  Test, charge and replace batteries and jump-start vehicles	2 February - 6 April	
AURASA102 AURTTK102 AURTTE104 Term 2 AURETR125 AURTTA105	Follow safe working practices in an automotive workplace  Use and maintain tools and equipment in an automotive workplace  Inspect and service engines  Test, charge and replace batteries and jump-start vehicles  Select and use bearings, seals, gaskets, sealants and adhesives	2 February - 6 April  Every Wednesday	
AURASA102 AURTTK102 AURTTE104 Term 2 AURETR125 AURTTA105 AURTTC103	Follow safe working practices in an automotive workplace  Use and maintain tools and equipment in an automotive workplace  Inspect and service engines  Test, charge and replace batteries and jump-start vehicles  Select and use bearings, seals, gaskets, sealants and adhesives  Diagnose and repair cooling systems	2 February - 6 April  Every Wednesday	
AURASA102 AURTTK102 AURTTE104 Term 2 AURETR125 AURTTA105 AURTTC103 AURTTF102	Follow safe working practices in an automotive workplace  Use and maintain tools and equipment in an automotive workplace  Inspect and service engines  Test, charge and replace batteries and jump-start vehicles  Select and use bearings, seals, gaskets, sealants and adhesives  Diagnose and repair cooling systems	2 February - 6 April  Every Wednesday 27 April - 29 June	
AURASA102 AURTTK102 AURTTE104 Term 2 AURETR125 AURTTA105 AURTTC103 AURTTF102 Term 3	Follow safe working practices in an automotive workplace  Use and maintain tools and equipment in an automotive workplace  Inspect and service engines  Test, charge and replace batteries and jump-start vehicles  Select and use bearings, seals, gaskets, sealants and adhesives  Diagnose and repair cooling systems  Inspect & Service diesel fuel injection systems	2 February - 6 April  Every Wednesday	
AURASA102 AURTTK102 AURTTE104 Term 2 AURETR125 AURTTA105 AURTTC103 AURTTF102 Term 3 AURETR112	Follow safe working practices in an automotive workplace  Use and maintain tools and equipment in an automotive workplace  Inspect and service engines  Test, charge and replace batteries and jump-start vehicles  Select and use bearings, seals, gaskets, sealants and adhesives  Diagnose and repair cooling systems  Inspect & Service diesel fuel injection systems  Test and repair basic electrical circuits  Solder electrical wiring and circuits	Every Wednesday 27 April - 29 June  Every Wednesday	
AURASA102 AURTTK102 AURTTE104 Term 2 AURETR125 AURTTA105 AURTTC103 AURTTC103 AURTTF102 Term 3 AURETR112 AURETR006 AURVTW018	Follow safe working practices in an automotive workplace  Use and maintain tools and equipment in an automotive workplace  Inspect and service engines  Test, charge and replace batteries and jump-start vehicles  Select and use bearings, seals, gaskets, sealants and adhesives  Diagnose and repair cooling systems  Inspect & Service diesel fuel injection systems  Test and repair basic electrical circuits	Every Wednesday 27 April - 29 June  Every Wednesday	
AURASA102 AURTTK102 AURTTE104 Term 2 AURETR125 AURTTA105 AURTTC103 AURTTC103 AURTTF102 Term 3 AURETR112 AURETR006	Follow safe working practices in an automotive workplace  Use and maintain tools and equipment in an automotive workplace  Inspect and service engines  Test, charge and replace batteries and jump-start vehicles  Select and use bearings, seals, gaskets, sealants and adhesives  Diagnose and repair cooling systems  Inspect & Service diesel fuel injection systems  Test and repair basic electrical circuits  Solder electrical wiring and circuits  Carry out oxyacetylene welding, thermal heating and cutting	Every Wednesday 27 April - 29 June  Every Wednesday 20 July - 21 September	
AURASA102 AURTTK102 AURTTE104 Term 2 AURETR125 AURTTC103 AURTTC103 AURTTF102 Term 3 AURETR112 AURETR006 AURVTW018 Term 4	Follow safe working practices in an automotive workplace  Use and maintain tools and equipment in an automotive workplace  Inspect and service engines  Test, charge and replace batteries and jump-start vehicles  Select and use bearings, seals, gaskets, sealants and adhesives  Diagnose and repair cooling systems  Inspect & Service diesel fuel injection systems  Test and repair basic electrical circuits  Solder electrical wiring and circuits	Every Wednesday 27 April - 29 June  Every Wednesday	



AUR31116	Certificate III in Heavy Commercial Vehicle Mechanical Technology - Course BAF2	
Block Relea	se Stage 3	2022
Block 3A		
AURHTD002	Diagnose and repair heavy commercial vehicle steering systems	20 February 41 March
AURHTD003	Diagnose and repair heavy commercial vehicle suspension systems	28 February - 11 March
Block 3B		
AURHTX001	Diagnose and repair heavy vehicle manual transmissions	
AURHTD004	Carry out heavy vehicle wheel alignment operations	9 May - 20 May
Block 3C		
AURHTQ003	Diagnose and repair heavy vehicle drive shafts	
AURTTF005	Diagnose and repair engine forced-induction systems	20 June - 1 July
AURETR032	Diagnose and repair automotive electrical systems	
Block 3D		
AURETR022	Diagnose and repair vehicle dynamic control systems	1 August - 12 August
AURHTB007	Diagnose & repair heavy vehicle electronic braking systems	
Block 3D		
AURTTQ001	Inspect and service final drive assemblies	14 November - 25 Novembe
AURHTF002	Diagnose and repair heavy vehicle diesel fuel injection systems	
Block 3F		
been added to	ek apprentices can attend to complete their "Gap Assessment" that captures all components that have the latest training package. This is an opportunity to finalise their apprenticeship and ensure that the warded the appropriate certificate prior to completion of the apprenticeship.	5 December - 9 December



AURSUBZU	NOTE: THIS UNIT IS IN TRANSITION, PLEASE REFER TO INFORMATION ON PAGE	E 4	
Block Releas	se Stage 1	2022	
Block 1A - Grou	up 1		
AURAEA002	Follow environmental and sustainability best practice in an automotive workplace		
AURASA102	Follow safe working practices in an automotive workplace	2 May - 13 May	
AURTTK102	Use and maintain tools and equipment in an automotive workplace		
AURTTE104	Inspect and service engines		
Block 1B - Grou	ıp 1		
AURETR125	Test, charge and replace batteries and jump-start vehicles		
AURTTA105	Select and use bearings, seals, gaskets, sealants and adhesives	18 July - 29 July	
AURTTC103	Diagnose and repair cooling systems		
AURTTF102	Inspect & Service diesel fuel injection systems		
Block 1D - Grou	ир 1		
AURTTA118	Develop and carry out diagnostic test strategies	12 September -	
AURTTB101	Inspect and service braking systems	23 September	
AURTTA104	Carry out servicing operations		
Block 1C - Grou	ip 1		
AURETR112	Test and repair basic electrical circuits	70.1.49	
AURETR006	Solder electrical wiring and circuits	31 October - 11 November	
AURVTW018	Carry out oxyacetylene welding, thermal heating and cutting		
Block Releas	se Stage 2 - Group 1	2022	
Block 2A - Gro	ир 1		
AURTTF101	Inspect and service petrol fuel systems		
AURLTB103	Diagnose and repair light vehicle hydraulic braking systems	7 February - 18 February	
AURTTF105	Diagnose and repair engine forced-induction systems		
Block 2B - Gro	µр 1		
AURETR130	Diagnose and repair starting systems		
AURETR129	Diagnose and repair charging systems	2 May - 13 May	
AURETR009	Install vehicle lighting and wiring systems		
Block 2C - Grou	цр1		
AURTTK001	Use and maintain measuring equipment in an automotive workplace	25 July - 5 August	
AURLTE001	Remove and Install light vehicle engine assemblies		
AURLTE102	Diagnose and repair light vehicle engines		
Block 2D - Gro	up 1		
AURLTQ101	Diagnose and repair light vehicle final drive assemblies	24.04 1 231	
AURTTX103	Inspect & service automatic transmissions	24 October - 3 November	

AUR30620 Certificate III in Light Vehicle Mechanical Technology - Course BGA5

Block Ixcica	se Stage 2 - Group 2	2022
Block 2A - Gro	ир 2	
AURTTF101	Inspect and service petrol fuel systems	
AURLTB103	Diagnose and repair light vehicle hydraulic braking systems	7 March - 18 March
AURTTF105	Diagnose and repair engine forced-induction systems	
Block 2B - Gro	up 2	
AURETR130	Diagnose and repair starting systems	421 241
AURETR129	Diagnose and repair charging systems	13 June - 24 June
AURETR009	Install vehicle lighting and wiring systems	
Block 2C - Gro	up 2	
AURTTK001	Use and maintain measuring equipment in an automotive workplace	400.1
AURLTE001	Remove and Install light vehicle engine assemblies	10 October - 21 October
AURLTE102	Diagnose and repair light vehicle engines	
Block 2D - Gro	ир 2	
AURLTQ101	Diagnose and repair light vehicle final drive assemblies	24 November 4 Dec 1
AURTTX103	Inspect & service automatic transmissions	21 November - 1 December
AURTTX102	Inspect and service manual transmissions	
Day Release	Stage 1	2022
Day Release Term 1	Stage 1	2022
Term 1	Follow environmental and sustainability best practice in an automotive workplace	
Term 1 AURAEA002		Every Wednesday
Term 1 AURAEA002 AURASA102	Follow environmental and sustainability best practice in an automotive workplace	
Term 1  AURAEA002  AURASA102  AURTTK102	Follow environmental and sustainability best practice in an automotive workplace Follow safe working practices in an automotive workplace	Every Wednesday
Term 1 AURAEA002 AURASA102 AURTTK102 AURTTE104	Follow environmental and sustainability best practice in an automotive workplace Follow safe working practices in an automotive workplace Use and maintain tools and equipment in an automotive workplace	Every Wednesday
AURAEA002 AURASA102 AURTTK102 AURTTE104 Term 2	Follow environmental and sustainability best practice in an automotive workplace Follow safe working practices in an automotive workplace Use and maintain tools and equipment in an automotive workplace	Every Wednesday 2 February - 6 April
	Follow environmental and sustainability best practice in an automotive workplace Follow safe working practices in an automotive workplace Use and maintain tools and equipment in an automotive workplace Inspect and service engines	Every Wednesday 2 February - 6 April  Every Wednesday
Term 1 AURAEA002 AURASA102 AURTTK102 AURTTE104 Term 2 AURETR125	Follow environmental and sustainability best practice in an automotive workplace Follow safe working practices in an automotive workplace Use and maintain tools and equipment in an automotive workplace Inspect and service engines  Test, charge and replace batteries and jump-start vehicles	Every Wednesday 2 February - 6 April
AURASA102 AURASA102 AURTTK102 AURTTE104 Term 2 AURETR125 AURTTA105 AURTTC103	Follow environmental and sustainability best practice in an automotive workplace Follow safe working practices in an automotive workplace Use and maintain tools and equipment in an automotive workplace Inspect and service engines  Test, charge and replace batteries and jump-start vehicles Select and use bearings, seals, gaskets, sealants and adhesives	Every Wednesday 2 February - 6 April  Every Wednesday
AURAEA002 AURASA102 AURTTK102 AURTTE104 Term 2 AURETR125 AURTTA105 AURTTC103 AURTTF102	Follow environmental and sustainability best practice in an automotive workplace Follow safe working practices in an automotive workplace Use and maintain tools and equipment in an automotive workplace Inspect and service engines  Test, charge and replace batteries and jump-start vehicles Select and use bearings, seals, gaskets, sealants and adhesives Diagnose and repair cooling systems	Every Wednesday 2 February - 6 April  Every Wednesday
AURAEA002 AURASA102 AURTTK102 AURTTE104 Term 2 AURETR125 AURTTA105 AURTTC103 AURTTF102 Term 3	Follow environmental and sustainability best practice in an automotive workplace Follow safe working practices in an automotive workplace Use and maintain tools and equipment in an automotive workplace Inspect and service engines  Test, charge and replace batteries and jump-start vehicles Select and use bearings, seals, gaskets, sealants and adhesives Diagnose and repair cooling systems	Every Wednesday 2 February - 6 April  Every Wednesday
AURAEA002 AURASA102 AURATTK102 AURTTE104 Term 2 AURETR125 AURTTA105 AURTTC103 AURTTF102 Term 3 AURETR112	Follow environmental and sustainability best practice in an automotive workplace Follow safe working practices in an automotive workplace Use and maintain tools and equipment in an automotive workplace Inspect and service engines  Test, charge and replace batteries and jump-start vehicles Select and use bearings, seals, gaskets, sealants and adhesives Diagnose and repair cooling systems Inspect & Service diesel fuel injection systems	Every Wednesday 2 February - 6 April  Every Wednesday 27 April - 29 June
AURAEA002 AURASA102 AURTTK102 AURTTE104 Term 2 AURETR125 AURTTC103 AURTTC103 AURTTF102 Term 3 AURETR112 AURETR112	Follow environmental and sustainability best practice in an automotive workplace  Follow safe working practices in an automotive workplace  Use and maintain tools and equipment in an automotive workplace  Inspect and service engines  Test, charge and replace batteries and jump-start vehicles  Select and use bearings, seals, gaskets, sealants and adhesives  Diagnose and repair cooling systems  Inspect & Service diesel fuel injection systems  Test and repair basic electrical circuits	Every Wednesday 2 February - 6 April  Every Wednesday 27 April - 29 June  Every Wednesday
Term 1 AURAEA002 AURASA102 AURTTK102 AURTTE104 Term 2 AURETR125 AURTTA105	Follow environmental and sustainability best practice in an automotive workplace Follow safe working practices in an automotive workplace Use and maintain tools and equipment in an automotive workplace Inspect and service engines  Test, charge and replace batteries and jump-start vehicles Select and use bearings, seals, gaskets, sealants and adhesives Diagnose and repair cooling systems Inspect & Service diesel fuel injection systems  Test and repair basic electrical circuits  Solder electrical wiring and circuits	Every Wednesday 2 February - 6 April  Every Wednesday 27 April - 29 June  Every Wednesday
AURAEA002 AURASA102 AURATTK102 AURTTE104 Term 2 AURETR125 AURTTC103 AURTTC103 AURTTF102 Term 3 AURETR112 AURETR112 AURETR106 AURVTW018	Follow environmental and sustainability best practice in an automotive workplace Follow safe working practices in an automotive workplace Use and maintain tools and equipment in an automotive workplace Inspect and service engines  Test, charge and replace batteries and jump-start vehicles Select and use bearings, seals, gaskets, sealants and adhesives Diagnose and repair cooling systems Inspect & Service diesel fuel injection systems  Test and repair basic electrical circuits  Solder electrical wiring and circuits	Every Wednesday 2 February - 6 April  Every Wednesday 27 April - 29 June  Every Wednesday
AURAEA002 AURASA102 AURATK102 AURTTK102 AURTTE104 Term 2 AURETR125 AURTTC103 AURTTC103 AURTTF102 Term 3 AURETR112 AURETR112 AURETR006 AURVTW018 Term 4	Follow environmental and sustainability best practice in an automotive workplace  Follow safe working practices in an automotive workplace  Use and maintain tools and equipment in an automotive workplace  Inspect and service engines  Test, charge and replace batteries and jump-start vehicles  Select and use bearings, seals, gaskets, sealants and adhesives  Diagnose and repair cooling systems  Inspect & Service diesel fuel injection systems  Test and repair basic electrical circuits  Solder electrical wiring and circuits  Carry out oxyacetylene welding, thermal heating and cutting	Every Wednesday 2 February - 6 April  Every Wednesday 27 April - 29 June  Every Wednesday 20 July - 21 September

AUR30616	Certificate III in Light Vehicle Mechanical Technology - Course BAE6	
Block Relea	se Stage 3	2022
Block 3A		
AURTTF005	Diagnose and repair engine forced-induction systems	31 January - 11 February
AURLTZ001	Diagnose and repair light vehicle emission control systems	
AURETR032	Diagnose and repair automotive electrical systems	
Block 3B		30 Marrala   0 Arrail
AURETR023	Diagnose and repair spark ignition engine management systems	28 March - 8 April
AURETR009	Install vehicle lighting and wiring systems	1
Block 3C		
AURETR024	Diagnose and repair compression ignition engine management	30 May - 10 June
AURTTX003	Inspect & service automatic transmissions	
AURTTX002	Inspect and service manual transmissions	
Block 3D		
AURETR043	Diagnose and repair electronic body management systems	22 A
AURETR028	Diagnose and repair instruments and warning systems	22 August - 2 September
AURVTW018	Carry out oxyacetylene welding, thermal heating and cutting	
Block 3E		
been added to	ek apprentices can attend to complete their "Gap Assessment" that captures all components that have the latest training package. This is an opportunity to finalise their apprenticeship and ensure that the warded the appropriate certificate prior to completion of the apprenticeship.	14 November - 18 Novembe



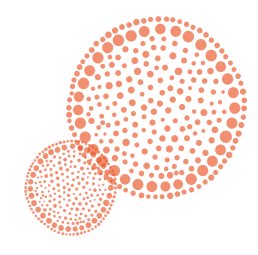


Building & Construction

## BUILDING & CONSTRUCTION

<u> </u>	NG & CONSTRUCTION		
CPC32011 Cert	ificate III in Plumbing - Course J787		
Block Release	Stage 2	2022	
Block 2A			
СРСРСМ3021А	Flash penetrations through roofs and walls	DATE:	
CPCPCM3022A	Weld Polyethylene and polypropylene pipes using fusion method	- 21 February - 4 March	
CPCPWT3024A	Install and maintain domestic water treatment equipment		
Block 2B			
CPCPSN3022A	Install discharge pipes		
CPCPWT3021A	Set out and install water services		
CPCPSN3024A	Install and fit off sanitary fixtures	2 May - 13 May	
CPCPWT3022A	Install and adjust water service controls and devices		
CPCPWT3026A	Fit off and commission heated and cold-water services		
CPCPWT3023A	Install and commission water heating systems		
Block Release	Stage 3	2022	
Block 3A			
CPCPWT3024A	Install and maintain domestic water treatment equipment		
CPCPCM2054A	Carry out simple concreting and rendering		
CPCPSN3026A	Install sewerage pump sets	31 January - 11 February	
CPCPFS3031A	Fabricate and install fire hydrant and hose reel systems		
CPCPRF2023A	Collect and store roof water		
CPCPWT3020A	Connect & install storage tanks to a domestic water supply		
Block 3B			
CPCPGS3056A	Install gas piping systems		
CPCPGS3057A	Size consumer gas piping systems		
CPCPGS3061A	Install and commission Type A gas appliances	21 March - 1 April	
CPCPGS3048A	Install gas pressure control equipment		
CPCPGS3051A	Purge consumer piping		
CPCPGS3055A	Install gas sub-meters		
Block 3C			
CPCPGS3059A	Install LPG storage of aggregate storage capacity up to 500 litres	13 June - 24 June	
CPCPGS3046A	Install LPG systems in caravans, mobile homes and mobile workplaces		
CPCPGS3047A	Install LPG systems in marine craft		
CPCPGS3049A	Install Type A gas appliance flues		
CPCPGS3052A	Maintain Type A gas appliances		
CPCPGS3053A	Disconnect and reconnect Type A gas appliances		
CPCPGS3054A	Calculate and install natural ventilation for type A gas appliances		
Block 3D		- 10 October - 21 October	
CPCPGS4011C	Plan, size and layout consumer gas installations (WA Requirement)	10 October - 21 October	

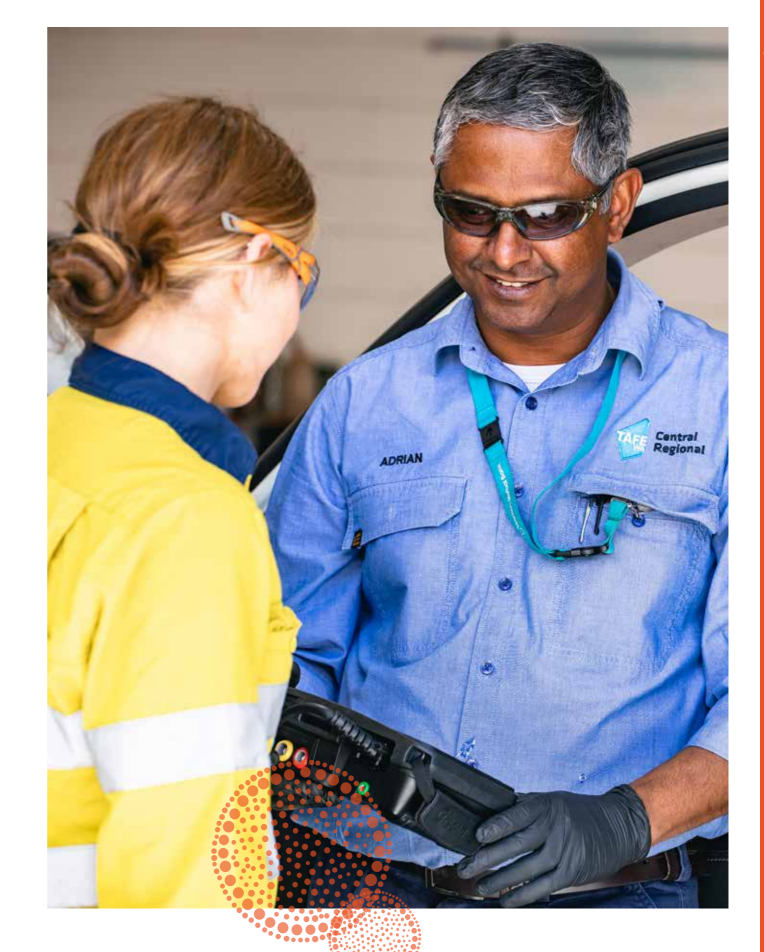
Block Release	Stage 2 - Group 1	2022
Block 2A - Group	1	
CPCCCA3010A	Install and replace windows and doors	
CPCCCA3012A	Frame & fit wet area fixtures	31 January - 11 February
CPCCCA3013A	Install lining, panelling & moulding	
Block 2B - Group	1	
CPCCCA3023A	Carry out levelling operations	
CPCCCO2013A	Carry out concreting to simple forms	20.14
CPCCCM2008B	Erect & dismantle restricted height scaffolding	28 March - 8 April
CPCCCM1012A	Work effectively and sustainably in the construction industry	
CPCCCM1010B	Work safely at heights	
Block Release	Stage 2 - Group 2	2022
Block 2A - Group	2	
CPCCCA3010A	Install and replace windows and doors	4451 2551
CPCCCA3012A	Frame & fit wet area fixtures	14 February - 25 February
CPCCCA3013A	Install lining, panelling & moulding	
Block 2B - Group	2	
CPCCCA3023A	Carry out levelling operations	
CPCCCO2013A	Carry out concreting to simple forms	26 April - 6 May
CPCCCM2008B	Erect & dismantle restricted height scaffolding	26 Артіі - 6 Мау
CPCCCM1012A	Work effectively and sustainably in the construction industry	
CPCCCM1010B	Work safely at heights	
Block Release	Stage 3	2022
Block 3A		
CPCCCA3019A	Erect & dismantle formwork to suspended slabs, columns, beams & walls	44.14
CPCCCA3016A	Construct timber external stairs	14 March -25 March
CPCCCM2007B	Use explosive power tools	
Block 3B		
CPCCCA3009B	Construct advanced roofs	9 May - 20 May
CPCCCA3006B	Erect roof trusses	



**Building & Construction** 

Block 2D		12 September -
UEENEEG006A	Part 2 Solve problems in 1 & 3 phase machines	23 September
UEENEEG108A	Troubleshoot & repair faults in electrical apparatus & circuits	
Block Release	Stage 2 - Group 2	2022
Block 2A		
UEENEEG102A	Part 1 Solve problems in low voltage AC circuits	28 March - 8 April
UEENEEG063A	Arrange circuits, control & protection	
Block 2B		
UEENEEG102A	Part 2 Solve problems in low voltage AC circuits	7 June - 17 June
UEENEEG033A	Part 1 Solve problems in 1 & 3 phase apparatus & circuits	
Block 2C		
UEENEEG033A	Part 2 Solve problems in 1 & 3 phase apparatus & circuits	15 August - 26 August
UEENEEG006A	Part 1 Solve problems in 1 & 3 phase machines	
Block 2D		
UEENEEG108A	Troubleshoot & repair faults in electrical apparatus & circuits	21 November - 2 December
UEENEEG006A	Part 2 Solve problems in 1 & 3 phase machines	
Block Release	Stage 3 - Group 1	2022
Block 3A		
UEENEEG107A	Select wiring systems and cables for low voltage electrical installations	14 February - 25 Februar
UEENEEC003B	Provide quotes for installation & servicing jobs	14 Tebruary - 25 Tebruar
UEENEED101A	Use computer applications relevant to the workplace	
Block 3B	T	26 April - 6 May
UEENEEG109A	Develop & connect electrical control circuits	
Block 3C	T	
UEENEEG103A	Install low voltage wiring & accessories	20 June - 1 July
UEENEEG104A	Install appliances, switchgear & associated equipment	
UEENEEK142A	Apply environmental & sustainable procedures	
Block 3D		17 October - 28 October
UEENEEF102A	Install & maintain cabling for telecommunications services	
Block Release	Stage 3 - Group 2	2022
Block 3A		
UEENEEG107A	Select wiring systems and cables for low voltage electrical installations	14 March - 25 March
UEENEEC003B	Provide quotes for installation & servicing jobs	14 Maich - 25 Maich
UEENEED101A	Use computer applications relevant to the workplace	
Block 3B		30 May 10 luna
UEENEEG109A	Develop & connect electrical control circuits	30 May - 10 June
Block 3C		
UEENEEG103A	Install low voltage wiring & accessories	0.4
UEENEEG104A	Install appliances, switchgear & associated equipment	8 August - 19 August
UEENEEK142A	Apply environmental & sustainable procedures	
Block 3D		7 November -
JEENEEF102A	Install & maintain cabling for telecommunications services	18 November

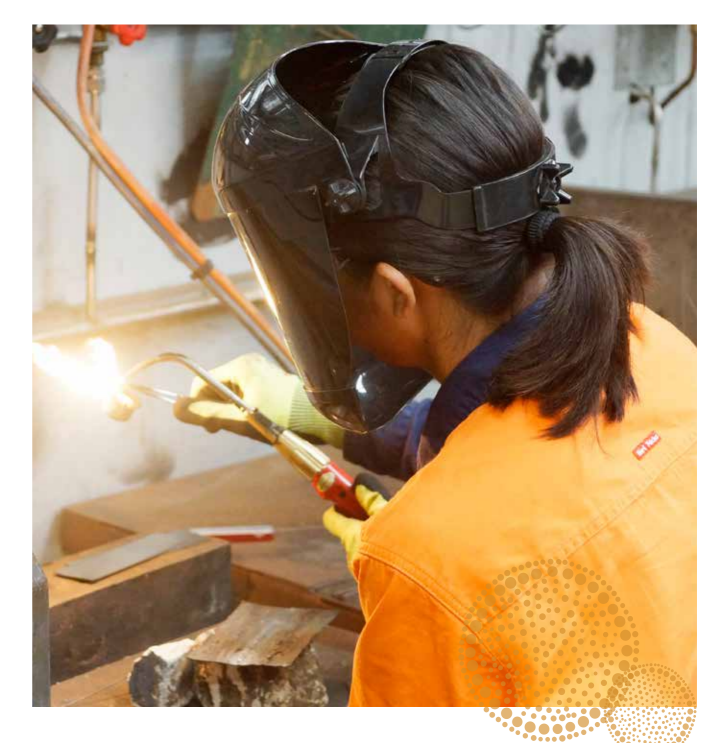
Trades Revision	on & Capstone Assessment - Stage 4	2022
Trades Revision	Group 1	7 February - 9 February
UEENEEG105A	Verify compliance and functionality of general electrical installations	7 rebruary - 3 rebruary
Capstone Assessment Group 1		8 March - 11 March
UEENEEC020B	Participate in electrical work	8 March - 11 March
Trades Revision	Group 2	
UEENEEG105A	Verify compliance and functionality of general electrical installations	- 21 March - 23 March
Capstone Assess	sment Group 2	22.14 27.14
UEENEEC020B	Participate in electrical work	- 23 May - 27 May
Trades Revision	Group 3	2511 2011
UEENEEG105A	Verify compliance and functionality of general electrical installations	- 25 July - 29 July
Capstone Assess	sment Group 3	12 September -
UEENEEC020B	Participate in electrical work	16 September
Trades Revision	Group 4	400 / 1 400 / 1
UEENEEG105A	Verify compliance and functionality of general electrical installations	10 October - 12 October
Capstone Assess	sment Group 4	
UEENEEC020B	Participate in electrical work	5 December - 9 December
CLASS TIMES	"8:00am – 4.30pm Monday – Thursday, 8:00am – 12:00pm Fridays, if the apprentice is required to stay back on Friday, the Apprentice is responsible for contacting their employer.	
CLASS TIMES	Some Block Dates may fall on Public holidays; Apprentices are not required to attend these public holida a Monday Public Holiday, Apprentices are required to attend until 4.30pm on the Friday of that week.	ys. If a Block is scheduled on
	By Appointment only, Tuesday night between 5.00pm and 8.00pm	
TUTODIAL 6	Central Regional TAFE is committed to delivering tutorials for all Apprentices. Tutorials are primarily to support students on hold.	
TUTORIALS	Alternative arrangements may be made for accelerated learning and extra work in preparation prior to upcoming blocks but only with prior agreement of the lecturers.	
	Apprentices are to contact the respective Lecturer to indicate their intention of attending Tuesday Night Tuto	rials prior to the Tutorial date.
Electrical Lic	censing Arrangements	
	oprentices must supply a copy of their current 'C' Grade Licence to the College.	
Final year Elect	rical Apprentices: contact the Office of Energy on (08) 9422 5282 to apply for your 'A" Grade lic	cense.



#### **ENGINEERING & MINING**

MEM30205-W	T83 Certificate III in Engineering Mechanical Trade (Fitting and Machining) - Course W2:	37
Block Release		2022
Block 1A	Juge 1	2022
MEM13014A	Apply principles of occupational health and safety in the work environment	
MEM15002A		
	Apply quality systems  Apply quality procedures	20 lune 4 lulu
MEM15024A		20 June - 1 July
MEM16008A	Interact with computing technology	
MEM18001C	Use hand tools	
MEM18002B	Use power tools/handheld operations	
Block 1B		
MEM05050B	Perform routine gas metal arc welding	15 August - 19 August
MEM05012C	Perform routine manual metal arc welding	
Block 1C		12 September -
MEM12023A	Perform engineering measurements	23 September
MEM12024A	Perform computations	
Block 1D		
MEM09002B	Interpret technical drawing	3 October - 14 October
MEM16006A	Organise and communicate information	3 October - 14 October
MEM18055B	Dismantle, replace and assemble engineering components	
Block 1E		
MEM05007C	Perform manual heating and thermal cutting	31 October - 11 November
MEM05006C	Perform brazing and/or silver soldering	
Block 1F		
MEM07005C	Perform general machining	28 November - 9 December
MEM16007A	Work with others in a manufacturing, engineering or related environment	
Block Release	Stage 2	2022
Block 2A		
MEM12006C	Mark off/out (general engineering)	21 February - 4 March
MEM18003C	Use tools for precision work	
Block 2B		
MEM12003B	Perform precision mechanical measurement	30 May - 10 June
MEM18006C	Repair and fit engineering components	
Block 2C		
MEM14004A	Plan to undertake a routine task	
MEM14005A	Plan a complete activity	18 July - 29 July
MEM18005B	Perform fault diagnosis, installation and removal of bearings	
Block 2D	3	
MEM18018C	Maintain pneumatic system components	29 August - 9 September
MEM18020B	Maintain hydraulic system components	
	<u>'</u> ' '	I

Block Release	Stage 3	2022
Block 3A		
MEM07006C	Perform Lathe Operations	31 January - 11 February
MEM07007C	Perform milling operations	
Block 3B		
MEM17003A	Assist in the provision of on the job training	
MEM18012B	Perform installation and removal of mechanical seals	21 March - 1 April
MEM18013B	Perform Gland Packing	_
MSAENV272B	Participate in environmentally sustainable work practices	
Block 3C		
MEM07011B	Perform complex milling operations	2 May - 13 May
MEM07021B	Perform complex lathe operations	1



Engineering & Mining

Block Release Stage Is all stands and provinciples of occupational health and safety in the work environment         Apply principles of occupational health and safety in the work environment           MEMISDIDAM         Apply quality systems         Apply quality systems           MEMISDIDAM         Apply quality systems         2 June - 1 July           MEMISDIDAM         Interact with computing technology         1 Los hand tools           MEMISBIDAM         Use power took/handheld operations         1 Los hand tools           MEMISBIDAM         Use power took/handheld operations         1 Los hand tools           MEMISBIDAM         Perform countine gas metal arc welding         1 Los hand tools           MEMISBIDAM         Perform contine gas metal arc welding         1 Los perform computations           Block 1C         The form rountine manual metal arc welding         1 Los perform computations           Block 1C         MEMISBIDAM         Perform computations         1 Los perform computations           MEMISBIDAM         Perform computations         1 Los perform computations         1 Los perform computations           MEMISBIDAM         Interpret technical drawing         1 Los perform computations         1 Los perform computations           MEMISBIDAM         Perform manual heating and thermal cutting         1 Los perform metal cutting and thermal cutting         1 Los perform perform to	MEM30205-\	WT86 Certificate III in Engineering Mechanical Trade (Mechanical Fitting) - Course W237			
MEMISDIAM         Apply principles of occupational health and safety in the work environment         20 june - 1 July           MEMISDIAM         Apply quality systems         20 june - 1 July           MEMISDIAM         Apply quality procedures         20 june - 1 July           MEMISDIAM         Apply quality procedures         20 june - 1 July           MEMISDIAM         Interact with computing technology         20 june - 1 July           MEMISDIAM         Use hand tools         20 june - 1 July           MEMISDIAM         Perform routine gas metal art welding         15 August - 19 August           Block 10         Perform routine manual metal art welding         12 September - 23 September           Block 10         Perform computations         12 September - 23 September           Block 10         Perform computations         13 September - 23 September           Block 10         Perform computations         10 September - 23 September           MEMISDIAM         Organics and communicate information         10 September - 23 September           MEMISDIAM         Organics and communicate information         10 September - 20 September           MEMISDIAM         Perform manual heating and thermal cutting         10 September - 10 September           MEMISDIAM         Perform pagenral machining         20 September - 20 September	Block Releas	e Stage 1	2022		
MEMISD02A Apply quality procedures	Block 1A				
MEMISO24AII         Apply quality procedures         20 June - 1 July           MEMISO00AII         Use hand tools         4           MEMISO0DAII         Use power tools/handheld operations         4           MEMISO0DAII         Vee power tools/handheld operations         4           Block 18         —         Apply quality in your pour tool part of the part of	MEM13014A	Apply principles of occupational health and safety in the work environment			
MEMIGOBARA         Interact with computing technology         MEMIRBORD         Use hand tools           MEMIRBORDOR         Use hand tools         MEMIRBORDOR         Use hand tools           MEMIRBORDOR         Deform routine gas metal arc welding         August - 19 August           MEMIOSOSIOR         Perform routine manual metal arc welding         125 August - 19 August           BIOCK 1C         Perform computations         125 September - 23 September           BIOCK 1D         Perform computations         125 September - 23 September           BIOCK 1D         Perform computations         125 September - 23 September           BIOCK 1D         Perform computations         125 September - 23 September           BIOCK 1D         Perform computations         125 September - 23 September           BIOCK 1D         Perform computations         10 September - 23 September           MEMISOSDOX         Dispancite, replace and assemble engineering components         20 September - 14 October - 14 Oc	MEM15002A	Apply quality systems			
MEMI800TC         Use hand tools           MEMI8002B         Use power tools/handheld operations           Block 18         MEMO5050BM         Perform routine gas metal arc welding         15 August - 19 August           MEMO5050BM         Perform routine gas metal arc welding         12 September - 23 Se	MEM15024A	Apply quality procedures	20 June - 1 July		
MEM180028         Use power tools/handheld operations           Block 18           MEM050500         Perform routine gas metal arc welding           MEM050502         Perform routine manual metal arc welding           Block 12           MEM12023A         Perform engineering measurements         12 September - 23 September           Block 10         MEM09002B         Interpret technical drawing         Appearance of the perform computations           Block 10         MEM09002B         Interpret technical drawing         Appearance of the perform computations           MEM09002B         Interpret technical drawing         Appearance of the perform computations           MEM09002B         Interpret technical drawing           MEM09002B         Deform annual heating and sample engineering components           Block 15         MEM05007C         Perform brazing and/or silver soldering           MEM07005C         Perform general machining         28 November - 9 December           Block 25         2022           Block 25 <th <="" colspan="2" td=""><td>MEM16008A</td><td>Interact with computing technology</td><td></td></th>	<td>MEM16008A</td> <td>Interact with computing technology</td> <td></td>		MEM16008A	Interact with computing technology	
Block 18         MEMDSDSDB       Perform routine gas metal arc welding       15 August - 19 August         MEMDSDSDBC       Perform routine manual metal arc welding       12 September         Block 1C       MEM12023A       Perform engineering measurements       12 September - 23 September         Block 10       MEM03002B       Interpret technical drawing       August - 14 October - 14 October         MEM05006A       Organise and communicate information       MEM05006A       Dismantle, replace and assemble engineering components         Block 1E       Perform manual heating and thermal cutting       MEM05000C       Perform brazing and/or silver soldering         Block 1F       MEM07005C       Perform general machining       August - 11 November         Block 2F       28 November - 9 December         Block 2A       2022         Block 2A       2022         MEM12006C       Mark off/out (general engineering)       August - 9 September         Block 2B       MEM12006C       Merion precision work       30 May - 10 June <th c<="" td=""><td>MEM18001C</td><td>Use hand tools</td><td></td></th>	<td>MEM18001C</td> <td>Use hand tools</td> <td></td>	MEM18001C	Use hand tools		
MEM0S0S0BN       Perform routine gas metal arc welding       15 August - 19 August         Block 1C       MEM12023A       Perform engineering measurements       12 September - 23 September         MEM12023A       Perform computations       12 September - 23 September         Block 1D       Perform computations       30 October - 14 October - 23 September         Block 1D       MEM08002B       Interpret technical drawing       30 October - 14 October         MEM1805SB       Dismantle, replace and assemble engineering components       30 October - 14 October         Block 1E       MEM080007C       Perform manual heating and thermal cutting       31 October - 11 November         MEM05006C       Perform brazing and/or silver soldering       31 October - 11 November         Block 1F       MEM07005C       Perform general machining       28 November - 9 December         MEM07005C       Perform general machining       28 November - 9 December         Block 2B       MEM12006C       Mark off/out (general engineering or related environment       21 February - 4 March         Block 2B       MEM12006C       Mark off/out (general engineering)       21 February - 4 March         MEM18003C       Use tools for precision work       30 May - 10 June         Block 2B       MEM18000B       Perform pecision mechanical measurement       30 May - 10 June	MEM18002B	Use power tools/handheld operations			
MEM05012C         Perform routine manual metal arc welding           Block 1C           MEM12023A         Perform engineering measurements         12 September - 23 September - 24 September -	Block 1B				
Block 1C         MEM12023A         Perform engineering measurements         12 September - 23 September           MEM12024A         Perform computations         12 September - 23 September           Block 1D           MEM109002B         Interpret technical drawing         Appearance of the performation           MEM10900A         Organise and communicate information           MEM10900A         Dismantle, replace and assemble engineering components           MEM10900C         Perform manual heating and thermal cutting         Appearance of the performation measurement           MEM0500CD         Perform brazing and/or silver soldering         31 October - 11 November           Block 1F         MEM0700SC         Perform general machining         28 November - 9 December           Block Release Stage 2         2022           Block 2A         MEM12006C         Mark off/out (general engineering)         21 February - 4 March           MEM12006C         Mem22006C         Mem22006C         Mem22006C         Perform precision mechanical measurement         30	MEM05050B	Perform routine gas metal arc welding	15 August - 19 August		
MEM12023A       Perform engineering measurements       12 September 23 September 24 Septe	MEM05012C	Perform routine manual metal arc welding			
MEMIZOJAA         Perform engineering measurements         23 September           MEMIZOZAA         Perform computations         23 September           MEMIZOZAA         Perform computations         Acceptable of the properties of the propert	Block 1C				
MEM12024A       Perform computations         Block 10         MEM09002B       Interpret technical drawing         MEM18006A       Organise and communicate information         MEM0805B0       Dismantle, replace and assemble engineering components         Block 1E         MEM08007C       Perform manual heating and thermal cutting         MEM08006C       Perform general machining and jor silver soldering         MEM07005C       Perform general machining         MEM18005CO       Perform general machining         MEM18006CO       Perform general machining         MEM18006CO       Perform general machining, engineering or related environment         Block 28         MEM18003CO	MEM12023A	Perform engineering measurements			
MEM090028       Interpret technical drawing       A October - 14 October         MEM18005A       Organise and communicate information       A October - 14 October         MEM18005B       Dismantle, replace and assemble engineering components       Block 1E         MEM05007C       Perform manual heating and thermal cutting         MEM05006C       Perform brazing and/or silver soldering         Block 1F       MEM07005C       Perform general machining       A December         MEM06007A       Work with others in a manufacturing, engineering or related environment         Block 2A       2022         MEM12006C       Mark off/out (general engineering)       21 February - 4 March         MEM12006C       Merform precision work         Block 2B         MEM12003B       Perform precision mechanical measurement       30 May - 10 June         Block 2C         MEM14004A       Plan to undertake a routine task         MEM14004A       Plan a complete activity         MEM14005A       Perform fault diagnosis, installation and removal of bearings <tr< td=""><td>MEM12024A</td><td>Perform computations</td><td> 23 September</td></tr<>	MEM12024A	Perform computations	23 September		
MEM16006A Organise and communicate information  MEM1805SB Dismantle, replace and assemble engineering components  Block 1E  MEM05007C Perform manual heating and thermal cutting  MEM05006C Perform brazing and/or silver soldering  Block 1F  MEM07005C Perform general machining  MEM16007A Work with others in a manufacturing, engineering or related environment  Block Release Stage 2 2022  Block 2A  MEM12006C Mark off/out (general engineering)  MEM18003C Use tools for precision work  Block 2B  MEM12003B Perform precision mechanical measurement  MEM18006C Repair and fit engineering components  Block 2C  MEM18005A Plan a complete activity  MEM18005B Perform fault diagnosis, installation and removal of bearings  Block 2D  MEM18005B Maintain pneumatic system components  MEM18005C Maintain pneumatic system components  MEM18005B Maintain pneumatic system components  MEM18005C Maintain pneumati	Block 1D				
MEMI6006A Organise and communicate information MEMI805SB Dismantle, replace and assemble engineering components    Block 1E	MEM09002B	Interpret technical drawing			
Block 1E         MEM05007C       Perform manual heating and thermal cutting       31 0ctober - 11 November         MEM05006C       Perform brazing and/or silver soldering       28 November - 9 December         Block 1F       28 November - 9 December         MEM07005C       Perform general machining       28 November - 9 December         MEM16007A       Work with others in a manufacturing, engineering or related environment       2022         Block 2A       2022         MEM12006C       Mark off/out (general engineering)       21 February - 4 March         MEM18003C       Use tools for precision work       30 May - 10 June         Block 2B       Repair and fit engineering components       30 May - 10 June         Block 2C       MEM18005C       Repair and fit engineering components       18 July - 29 July         Block 2C       MEM18005A       Plan to undertake a routine task       18 July - 29 July         MEM18005B       Perform fault diagnosis, installation and removal of bearings       29 August - 9 September	MEM16006A	Organise and communicate information	3 October - 14 October		
MEM05007CPerform manual heating and thermal cutting31 October - 11 NovemberMEM05006CPerform brazing and/or silver soldering28 November - 9 DecemberBlock 1FPerform general machining28 November - 9 DecemberMEM07005CPerform general machining2022MEM16007AWork with others in a manufacturing, engineering or related environment2022Block 2AAmaily a support of the precision work21 February - 4 MarchMEM12006CMark off/out (general engineering)21 February - 4 MarchMEM18003CUse tools for precision work30 May - 10 JuneBlock 2BRepair and fit engineering components30 May - 10 JuneMEM18006CRepair and fit engineering components18 July - 29 JulyBlock 2CMEM14004APlan to undertake a routine task18 July - 29 JulyMEM18005BPerform fault diagnosis, installation and removal of bearings18 July - 29 JulyBlock 2DPerform fault diagnosis, installation and removal of bearings29 August - 9 September	MEM18055B	Dismantle, replace and assemble engineering components			
MEM05006C       Perform brazing and/or silver soldering         Block 1F         MEM07005C       Perform general machining       28 November - 9 December         MEM16007A       Work with others in a manufacturing, engineering or related environment       2022         Block 2A       MEM12006C       Mark off/out (general engineering)       21 February - 4 March         Block 2B         MEM12003B       Perform precision mechanical measurement       30 May - 10 June         Block 2C         MEM14004A       Plan to undertake a routine task       18 July - 29 July         MEM14005A       Plan a complete activity       18 July - 29 July         MEM18005B       Perform fault diagnosis, installation and removal of bearings         Block 2D         MEM18018C       Maintain pneumatic system components	Block 1E				
Block 1FMEM07005CPerform general machining28 November - 9 DecemberMEM16007AWork with others in a manufacturing, engineering or related environment2022Block 2A2022MEM12006CMark off/out (general engineering)21 February - 4 MarchMEM18003CUse tools for precision work21 February - 4 MarchBlock 2BMEM12003BPerform precision mechanical measurement30 May - 10 JuneMEM8006CRepair and fit engineering components30 May - 10 JuneBlock 2CMEM14004APlan to undertake a routine task218 July - 29 JulyMEM14005APlan a complete activity18 July - 29 JulyMEM18005BPerform fault diagnosis, installation and removal of bearings29 August - 9 September	MEM05007C	Perform manual heating and thermal cutting	31 October - 11 November		
MEM07005C Perform general machining  MEM16007A Work with others in a manufacturing, engineering or related environment  Block Release Stage 2 2022  Block 2A  MEM12006C Mark off/out (general engineering)  MEM18003C Use tools for precision work  Block 2B  MEM12003B Perform precision mechanical measurement  MEM18006C Repair and fit engineering components  Block 2C  MEM14004A Plan to undertake a routine task  MEM14005A Plan a complete activity  MEM18005B Perform fault diagnosis, installation and removal of bearings  Block 2D  MEM18018C Maintain pneumatic system components  MEM18018C Maintain pneumatic system components	MEM05006C	Perform brazing and/or silver soldering			
MEM16007A       Work with others in a manufacturing, engineering or related environment         Block Release Stage 2       2022         Block 2A       MEM12006C       Mark off/out (general engineering)       21 February - 4 March         MEM18003C       Use tools for precision work       30 May - 10 June         Block 2B         MEM18006C       Repair and fit engineering components       30 May - 10 June         Block 2C         MEM14004A       Plan to undertake a routine task       MEM14005A       Plan a complete activity         MEM18005B       Perform fault diagnosis, installation and removal of bearings         Block 2D         MEM18018C       Maintain pneumatic system components       29 August - 9 September	Block 1F				
Block 2A         MEM12006C       Mark off/out (general engineering)       21 February - 4 March         MEM18003C       Use tools for precision work       21 February - 4 March         Block 2B       MEM12003B       Perform precision mechanical measurement       30 May - 10 June         MEM18006C       Repair and fit engineering components       30 May - 19 June         Block 2C       MEM14004A       Plan to undertake a routine task       18 July - 29 July         MEM14005A       Plan a complete activity       18 July - 29 July         MEM18005B       Perform fault diagnosis, installation and removal of bearings       29 August - 9 September	MEM07005C	Perform general machining	28 November - 9 December		
Block 2A  MEM12006C Mark off/out (general engineering)  MEM18003C Use tools for precision work  Block 2B  MEM12003B Perform precision mechanical measurement  MEM18006C Repair and fit engineering components  Block 2C  MEM14004A Plan to undertake a routine task  MEM14005A Plan a complete activity  MEM18005B Perform fault diagnosis, installation and removal of bearings  Block 2D  MEM18018C Maintain pneumatic system components  21 February - 4 March  22 February - 4 March  23 February - 4 March  24 February - 4 March  25 February - 4 March  26 February - 4 March  27 February - 4 March  28 February - 4 March  29 August - 9 September	MEM16007A	Work with others in a manufacturing, engineering or related environment			
MEM12006C Mark off/out (general engineering)  MEM18003C Use tools for precision work    Block 2B	Block Releas	e Stage 2	2022		
MEM18003C Use tools for precision work    Block 2B	Block 2A				
Block 2BMEM12003BPerform precision mechanical measurement30 May - 10 JuneMEM18006CRepair and fit engineering components40 May - 10 JuneBlock 2CMEM14004APlan to undertake a routine task41 July - 29 JulyMEM14005APlan a complete activity41 July - 29 JulyMEM18005BPerform fault diagnosis, installation and removal of bearings429 August - 9 SeptemberMEM18018CMaintain pneumatic system components29 August - 9 September	MEM12006C	Mark off/out (general engineering)	21 February - 4 March		
MEM12003B Perform precision mechanical measurement  MEM18006C Repair and fit engineering components  Block 2C  MEM14004A Plan to undertake a routine task  MEM14005A Plan a complete activity  MEM18005B Perform fault diagnosis, installation and removal of bearings  Block 2D  MEM18018C Maintain pneumatic system components  30 May - 10 June  18 July - 29 July  29 August - 9 September	MEM18003C	Use tools for precision work			
MEM18006C Repair and fit engineering components    Block 2C   MEM14004A   Plan to undertake a routine task   Plan a complete activity   MEM18005B   Perform fault diagnosis, installation and removal of bearings     Block 2D   Mem18018C   Maintain pneumatic system components   29 August - 9 September   29	Block 2B				
Block 2C  MEM14004A Plan to undertake a routine task  MEM14005A Plan a complete activity  MEM18005B Perform fault diagnosis, installation and removal of bearings  Block 2D  MEM18018C Maintain pneumatic system components  29 August - 9 September	MEM12003B	Perform precision mechanical measurement	30 May - 10 June		
MEM14004A Plan to undertake a routine task  MEM14005A Plan a complete activity  MEM18005B Perform fault diagnosis, installation and removal of bearings  Block 2D  MEM18018C Maintain pneumatic system components  MEM18018C 29 August - 9 September	MEM18006C	Repair and fit engineering components			
MEM14005A Plan a complete activity  MEM18005B Perform fault diagnosis, installation and removal of bearings  Block 2D  MEM18018C Maintain pneumatic system components  Maintain pneumatic system components  29 August - 9 September	Block 2C	Block 2C			
MEM14005A Plan a complete activity  MEM18005B Perform fault diagnosis, installation and removal of bearings  Block 2D  MEM18018C Maintain pneumatic system components  29 August - 9 September	MEM14004A	Plan to undertake a routine task			
Block 2D  MEM18018C Maintain pneumatic system components  29 August - 9 September	MEM14005A	Plan a complete activity	— 18 July - 29 July		
MEM18018C Maintain pneumatic system components 29 August - 9 September	MEM18005B	Perform fault diagnosis, installation and removal of bearings			
	Block 2D	·			
MEM18020B Maintain hydraulic system components	MEM18018C	Maintain pneumatic system components	29 August - 9 September		
	MEM18020B	Maintain hydraulic system components			

Block Release	Stage 3	2022
Block 3A		
MEM18008B	Balance equipment	31 January - 11 February
MEM18009B	Perform levelling and alignment of machines and engineering components	
Block 3B		
MEM17003A	Assist in the provision of on the job training	
MEM18012B	Perform installation and removal of mechanical seals	21 March - 1 April
MEM18013B	Perform Gland Packing	
MSAENV272B	Participate in environmentally sustainable work practices	
Block 3C		
MEM18004B	Maintain and overhaul mechanical equipment	2 May - 13 May
MEM18007B	Maintain and repair mechanical drives and mechanical transmission assemblies	



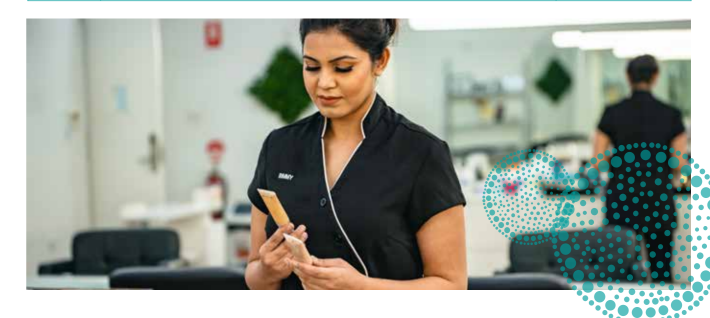
	VT77 Certificate III in Engineering Fabrication Trade (Heavy/Welding YH) - Course W238	
Block Releas	e Stage 1	2022
Block 1A		
MEM11011B	Undertake manual handling	
MEM13014A	Apply Principles of OH&S in the Work Environment	
MEM18001C	Use hand tools	
MEM18002B	Use power tools/handheld operations	20 June - 1 July
MEM15024A	Apply Quality Procedures	
MEM14004A	Plan to Undertake a Routine Task	
MEM16007A	Work with others in a Manufacturing, Engineering or related Environment	
MEM16008A	Interact with Computing Technology	
Block 1B		
MEM16006A	Organise & Communicate Information	45 Avenuet - 24 Avenuet
MEM05050B	Perform Routine Gas Metal Arc Welding	15 August - 24 August
MEM05012C	Perform Routine Manual Metal Arc Welding	
Block 1C		
MEM12023A	Perform Engineering Measurements (split)	12 September - 23 September
MEM12024A	Perform Computations	25 September
Block 1D		2 Ostobov 7 Ostobov
MEM09002B	Interpret Technical Drawing	3 October - 7 October
Block 1E		
MEM05004C	Perform Routine Oxy/Acetylene Welding	31 October - 11 November
MEM05007C	Perform Manual Heating and Thermal Cutting	31 October - 11 November
MEM05005B	Carry Out Mechanical Cutting	
Block Releas	e Stage 2 - Group 1	2022
Block 2A		
MEM05037C	Perform Geometric Development	28 February - 11 March
MEM15002A	Apply Quality Systems	
Block 2B		4614 2714
MEM05010C	Apply Fabrication, Forming & Shaping Techniques	16 May - 27 May
Block 2C		
MEM05051A	Select Welding Processes	
MEM05049B	Perform Routine Gas Tungsten Arc Welding	22 August - 2 September
MEM05052A	Apply Safe Welding Practices	
Block 2D		
MEM05015D	Weld Using Manual Metal Arc Welding Process	14 November - 25 Novembe
MEM05017D	Weld Using Gas Metal Arc Welding Process	

Block Releas	e Stage 2 - Group 2	2022
Block 2A		
MEM05037C	Perform Geometric Development	14 March - 25 March
MEM15002A	Apply Quality Systems	
Block 2B		
MEM05010C	Apply Fabrication, Forming & Shaping Techniques	30 May - 10 June
Block 2C		
MEM05051A	Select Welding Processes	
MEM05049B	Perform Routine Gas Tungsten Arc Welding	5 September - 16 September
MEM05052A	Apply Safe Welding Practices	
Block 2D		
MEM05015D	Weld Using Manual Metal Arc Welding Process	28 November - 9 December
MEM05017D	Weld Using Gas Metal Arc Welding Process	
Block Releas	e Stage 3 - Group 1	2022
Block 3A		
MEM12007D	Mark off/out Structural Fabrications & Shapes	31 January - 11 February
MEM14005A	Plan a Complete Activity	
Block 3B		
MEM05011D	Assemble Fabricated Components	28 March - 8 April
Block 3C		
MEM05016C	Perform Advanced Welding Using Manual Metal Arc Welding Process	18 July - 29 July
MEM05019D	Weld Using Gas Tungsten Arc Welding (part split)	
Block 3D		
MEM05008C	Perform Advanced Manual Thermal Cutting, Gouging & Shaping	
MEM05018C	Perform Advanced Gas Metal Arc Welding Process	3 October - 14 October
MEM05047B	Weld Using Flux Cored Arc Welding Process	
MSAENV272B	Participate in Environmentally Sustainable Work Practices	
Block Releas	e Stage 3 - Group 2	2022
Block 3A		
MEM12007D	Mark off/out Structural Fabrications & Shapes	14 February - 25 February
MEM14005A	Plan a Complete Activity	
Block 3B		
MEM05011D	Assemble Fabricated Components	2 May - 13 May
Block 3C		
MEM05016C	Perform Advanced Welding Using Manual Metal Arc Welding Process	1 August - 12 August
MEM05019D	Weld Using Gas Tungsten Arc Welding (part split)	
Block 3D		
MEM05008C	Perform Advanced Manual Thermal Cutting, Gouging & Shaping	
MEM05018C	Perform Advanced Gas Metal Arc Welding Process	17 October - 28 October
MEM05047B	Weld Using Flux Cored Arc Welding Process	-
MSAENV272B	Participate in Environmentally Sustainable Work Practices	

### HAIRDRESSING

SHB30416	Certificate III in Hairdressing - Course BAA1		
Block Releas	e Stage 1	2022	
Block 1A		-	
SHBHIND001	Maintain and organise tools, equipment and work areas	_	
SHBXWHS001	Apply safe hygiene, health and work practices	_	
SHBHTRI001	Identify and treat hair and scalp conditions	14 March - 25 March	
SHBHDES003 SHBHDES004	Create finished hair designs	-	
SHBHDES002	Create classic long hair up-styles  Braid hair	-	
SHBHBAS001	Provide shampoo and basin services	-	
Block 1B	riovide sitalipod and basin services		
SHBHCLS002	Colour and lighten hair	_	
SHBXIND002	Communicate as part of a salon team	_	
SHBHCLS003	Provide full and partial head highlight treatments	13 June - 24 June	
SHBHCUT001	Design haircut structures	1	
SHBHIND002	Research and use hairdressing industry information	-	
Block 1C	<i>,</i>		
SHBHCLS004	Neutralise unwanted colours and tones	-	
SHBHCLS005	Provide on scalp full head and retouch bleach treatments	1 August - 12 August	
SHBXCCS001	Conduct salon financial transactions	1	
Block 1D			
BSBSUS201	Participate in environmentally sustainable work practices	17 October - 21 October	
Block Releas	e Stage 2	2022	
Block 2A			
SHBXIND001	Comply with organisational requirements within a personal services environment		
SHBHCUT002	Create one length or solid haircut structures		
SHBHCUT004	Create layered haircut structures	14 February - 25 February	
SHBHCUT005	Cut hair using over-comb techniques		
SHBXCCS002	Provide salon services to clients	-	
Block 2B			
SHBHCUT003	Create graduated haircut structures	]	
SHBHREF002	Straighten and relax hair with chemical treatments	- 2 May - 13 May	
SHBHREF003	Straighten and relax hair with protein treatments		
Block 2C			
SHBHIND003	Develop and expand a client base	1	
SHBHCUT007	Create combination traditional and classic men's haircut structures	29 August - 9 September	
SHBHCUT006	Create combined haircut structures		
SHBXCCS004	Recommend products and services		

SHB30516	Certificate III in Barbering - Course AZZ5	
Block Releas	e Stage 1	2022
Block 1A	Block 1A	
SHBHIND001	Maintain and organise tools, equipment and work areas	
SHBXWHS001	Apply safe hygiene, health and work practices	
SHBHTRI001	Identify and treat hair and scalp Conditions	14 February - 25 February
SHBHBAS001	Provide shampoo and basin services	
SHBHDES001	Dry hair to shape	
Block 1B		
SHBXIND002	Communicate as part of a salon team	
SHBHCUT001	Design haircut structures	- 13 June - 24 June -
BSBSUS201	Participate in environmentally sustainable work practices	
Block 1C		
SHBHBAS002	Provide head neck and shoulder massages for relaxation	- 17 October - 21 October
SHBHIND002	Research and use hairdressing industry information	
SHBXCCS001	Conduct salon financial transactions	
Block Releas	e Stage 2	2022
Block 2B		
SHBHCUT009	Cut hair using freehand clipper techniques	2 May - 13 May
SHBHCUT011	Design and maintain beards and moustaches	
Block 2C		
SHBHCUT012	Shave heads and faces	70.4
SHBHCUT010	Create haircuts using tracks and carving	29 August - 9 September
SHBHCUT013	Provide men's general grooming services	





#### **HOSPITALITY, TOURISM & EVENTS**

SIT30816	Certificate III in Commercial Cookery - Course AZUS	
Block Releas		2022
Block 1A	E atage (	2022
	Works offsetively as a seel.	-
SITHCCC020 SITXFSA001	Work effectively as a cook	-
	Use hygienic practices for food safety	2 May - 13 May
SITHKOP001	Clean kitchen premises and equipment	_
SITXWHS001	Participate in safe work practices	_
SITHCCC001	Use food preparation equipment	
BLOCK 1B		
SITHCCC020	Work effectively as a cook	1 August - 12 August
SITHCCC005	Prepare dishes using basic methods of cookery	_
SITHCCC006	Prepare appetisers and salads	
SITHCCC007	Prepare stocks, sauces and soups	
SITHCCC003	Prepare and present sandwiches	-
BLOCK 1C	l	-
SITHCCC020	Work effectively as a cook	24 October - 4 November
SITHCCC018	Prepare food to meet special dietary requirements	-
BSBSUS201	Participate in environmentally sustainable work practices	
BSBWOR203	Work effectively with others	
SITHCCC008	Prepare vegetable, fruit, eggs and farinaceous dishes	
Block Releas	e Stage 2	2022
BLOCK 2A		-
SITHCCC020	Work effectively as a cook	-
SITXHRM001	Coach others in job skills	23 May - 3 June
SITXINV002	Maintain the quality of perishable items	
SITXFSA002	Participate in safe food handling practices	
HLTAID003	Provide first aid	
BLOCK 2B		
SITHCCC020	Work effectively as a cook	
SITHCCC012	Prepare poultry dishes	- 22 August - 2 September
SITHCCC013	Prepare seafood dishes	22 August - 2 September
SITHCCC014	Prepare meat dishes	
SITHASC001	Prepare dishes using basic methods of Asian cookery	
Block 2C		
SITHCCC020	Work effectively as a cook	
SITHKOP002	Plan and cost basic menus	14 November - 25 November
SITHCCC019	Produce cakes, pastries and breads	i→ ivoveilibei - 23 NoveMber
SITHPAT006	Produce desserts	
SITHCCC021	Prepare specialised food items	

## Important Information.

#### **Student Responsibilities**

#### Student Code of Conduct

Central Regional TAFE prides itself on preparing students for employment and promotion. Students are expected to exhibit the qualities employers demand and this means more than completion of academic requirements. Members of staff and other students should be treated with respect in the same way as supervisors and peers in the workplace.

The College has developed and published a Student Charter outlining the ethical principles, values and behaviours expected of enrolled students.

The Student Charter also contains a student Code of Conduct that defines responsible behaviour and the requirements for compliance with the By-Laws & Regulations of the College.

Some key responsibilities are:

- Treat all staff and fellow students reasonably and with respect and to act in a way that does not harass or discriminate against staff or other students;
- · Work to the best of your ability;
- · Give all class members the opportunity to learn in a quiet and non-disruptive environment;

- · Punctual attendance of all classes:
- · Leave class only at the scheduled times or with the permission of the lecturer.
- · Apprentices completing class early must return to work immediately;
- Meet deadlines (set by the lecturer) for assessed work;
- · Turn off mobile telephones in the classroom;
- Inform family members (or other persons) of class times and room numbers, for contact purposes. The College WILL NOT accept any liability for failure to relay any messages, urgent or otherwise;
- · Students will not be permitted to attend classes if under the influence of prohibited substances;
- · Apprentices must comply with College dress and safety equipment standards - please see your Call-up letter for details, or contact the Client Services Apprentice Officer if you require more information.



#### **Apprentice Checklist**

- It is the Apprentice's responsibility to ensure that they enrol and pay their fees on or before the first day of class. Payment options are available to students having financial difficulty.
- Meet all Course Requirements
- Complete assessments on time
- · Submit assignments on time
- · Attend scheduled classes
- · Observe all safety rules of the College
- · Follow the Central Regional TAFE Student Code of Conduct.
- Maintain the Student Training Journal

#### **Employer Responsibilities**

The employer is obliged to provide the Apprentice with:

- Employment and training for the duration of the Apprenticeship and every opportunity to learn the skills of
- Necessary time off work, with pay, to attend and complete the relevant off-the-job training.
- A working environment and conditions which contribute to the learning of the trade.
- · Complete Apprentice's Training Journal as required for Onthe-job assessment.
- Ensure apprentice brings Training Journal when attending Central Regional TAFE.

#### **Nominal Hours**

"Nominal hours" means: an approximate number of hours that it would typically take a student to successfully achieve a competent level of performance in the learning outcome or elements of comprehension in the module or unit of competence.

It is not a prescriptive or restrictive figure. On occasions, students may take less time than the nominal hours suggest. The nominal hours do not necessarily have to be achieved during a single block. They may be completed over a number of blocks. For example, Occupational Health and Safety is included in every Unit of Competence Apprentices are enrolled in.

#### **Literacy and Numeracy Support for Students**

The Course in Applied Vocational Study Skills (CAVSS) program is a free service available to students enrolled in most courses at Central Regional TAFE. Individuals or small groups of students having problems with literacy or numeracy can be provided with tuition from a specialist lecturer. This course does not mean extra work. It is integrated with the vocational course. It is designed to assist students to successfully complete their studies.

The College also offers classes in Maths, Reading and Writing through the Certificates of General Education for Adults (CGEA) courses during the day and in the evening. Access the CGEA course at any time.

The Adult Literacy team is available to discuss any queries and help students work out their best options.

Phone: (08) 9956 6128 for further information.

#### Recognition of Prior Learning, Recognition of **Current Competencies and Credit Transfers**

If you have completed units of study in the same or similar course at another Registered Training Organisation or educational institute, the College may recognise this study as partial completion of your qualification.

Similarly, clients who have gained qualifications overseas can have these assessed against their Australian equivalency by the Overseas Qualification Unit (OQU) in Perth.

Central Regional TAFE can also help you gain formal recognition for the skills and knowledge you may already have. This may mean you are given credit towards a qualification you wish to achieve.

Students who have undertaken previous study or who have relevant work/life experiences are encouraged to apply for Recognition of Prior Learning (or RPL) or Recognition of Current Competencies.

Please discuss your options with your lecturer or the course coordinator for your unit of study.

#### **Medical Conditions and Hazard Identification Medical Conditions**

Students with medical conditions should advise their lecturers in case of emergency, particularly if students are 'Operating Machinery' or 'Hazardous Chemicals or equipment'.

#### **Hazard Identification**

Students are asked to report hazards directly to a lecturer or alternatively by completing a yellow report form, which are located in the entrance to each building in the College under the emergencies evacuation plan for that building.

#### **Evacuation Procedure**

On hearing the alarm and/or instructions from your lecturer, please walk quickly and calmly to your nearest evacuation assembly point. Evacuation plans are located in each building.

Each building on campus has a staff member whose role it is to coordinate the evacuation of the building. Please remain at your assembly point until the "All Clear" signal is sounded.

#### Insurance Cover

Central Regional TAFE does not provide property or medical insurance coverage for students attending the College. However, personal accident coverage for work experience programs, excursions and outside live work activities is incorporated into the College's insurance policy.

Should you have any queries regarding insurance cover please call (08) 9956 2705.



Scan QR code to download the CR TAFE Student Handhook

For complete information, refer to the Student Handbook and view information at:

**Student Support Services** 

#### Calling an Ambulance

Students are advised that should they have an accident whilst on campus, and an attending College Senior First Aid Officer considers it necessary to call an ambulance because of their injured or unconscious state, the student is responsible for the cost of the ambulance.

#### First Aid

If you need emergency first aid please advise the lecturer in your section, who will direct you to the First Aid Officer. The First Aid Officer will make the necessary arrangements to get you to a doctor or home. You must report any accident on Campus that requires medical attention. Each campus has a First Aid room for emergencies and a number of Senior First Aid Officers on call.

#### **Central Regional TAFE Dress Standards**

As an educational institution certain dress standards are required of those who attend, for reasons of safety, hygiene and/or suitability. Bare feet are not acceptable at the College, nor are tank tops, singlets or any clothing bearing material that could offend public sensitivity.

Lecturers are authorised to deny students access to any class if the standards are not observed. In such cases lecturers will then send students to the College Library for quiet study and notify the employer (and/or parent/ guardian) the student did not participate in that class for failing to wear adequate safe clothing.

#### Workshop Dress Standards

Clothing MUST provide adequate cover and be reasonably close fitting with no torn parts that can be snagged. Loose clothing in a practical activity could become a hazard. The MINIMUM Dress Standard for the workshop is appropriate work clothing.

#### HAIR

Long hair MUST be restrained with a heavy-duty safety hair net or a beret type cap that fully encloses the hair. I.e: Beanies, elastic bands, forage caps etc.

#### **FOOTWEAR**

Footwear must be worn within the College at ALL times. Steel capped shoes or boots complying with Australian Safety Standards criteria are mandatory in all workshops.

Covered shoes are mandatory in all trade areas and art rooms.

#### SAFETY GLASSES

Must be worn by every person working in or entering areas where safety glasses are required.

#### EAR PROTECTION

Must be worn in designated areas or as required by lecturers. Students are expected to observe the above standards from the first day of attendance at this College.

Students not complying will NOT be permitted to enter workshops.

#### **Cultural Collaboration and First Nation Voice**

Following intensive consultation with our Aboriginal Advisory Group, as well as Aboriginal staff in the Goldfields, Wheatbelt, Midwest and Gascoyne, we conducted a review of our marketing strategy to better engage with our First People communities.

The main objective was to build on the existing strong relationships with our local stakeholders by ensuring that our marketing collateral and efforts were effective in encouraging Aboriginal people to enrol and study at TAFE.

#### Our Intentions

To develop cultural elements integrated with existing branding, to speak to and connect with local Aboriginal communities.

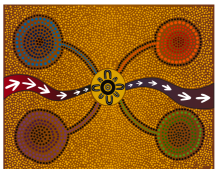
The artwork presents Central Regional TAFE as an inclusive organisation, recognising the diversity of our geographic region which spans an area larger than the Northern Territory; 1.55 million square kilometres or 58% of Western Australia.

Elements of the artwork support students on their journey through education and training.

Over the course of 2022, you will begin to see further representation through our Aboriginal Reconciliation Action Plan, emerging in signage, pathway decals and our printed materials. We encourage you to engage and participate in College Aboriginal activities taking place throughout the year.

Artists and their works are named below.









From left to right: Gascoyne (Gabe Barney), Goldfields (Gavin Murray), Wheatbelt (Kirk Garlett), Midwest (Nicole Dickerson)



# Explore new horizons across nine regional campuses

#### **Batavia Coast Maritime Institute**

133 Separation Point Cl Beachlands WA 6530

#### Carnarvon

14 Camel Lane Carnarvon WA 6701

#### Exmouth

Ningaloo Centre Cnr Murat Rd & Truscott Cres Exmouth WA 6707

#### Geraldton

173-175 Fitzgerald St Geraldton WA 6530

#### Kalgoorlie

34 Cheetham St Kalgoorlie WA 6430

#### Merredin

42 Throssell Rd Merredin WA 6415

#### Moora

242 Berkshire Valley Rd Moora WA 6510

#### Northam

LOT 1 Hutt St Northam WA 6401

#### **Technology Park**

Cnr Deepdale & Arthur Rds Geraldton WA 6532

1800 672 700 info@crtafe.wa.edu.au centralregionaltafe.wa.edu.au

fo