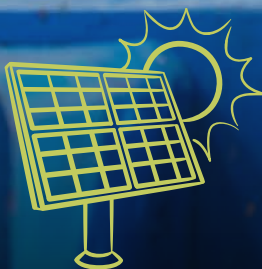




SOUTH METROPOLITAN TAFE
**VET DELIVERED TO
SECONDARY STUDENTS
2027 COURSE GUIDE**



Update: 29/06/2026

Contents

2 Contents

4 South Metropolitan TAFE campus locations

5 About SM TAFE campuses

6 Overview for parents and students

6 VETDSS applications for 2027

6 How do students apply?

7 General information

8 2027 Course List

13 AEROSPACE, MARITIME AND LOGISTICS

- 14 MEA20418-AB67 Certificate II in Aeroskills (Aeroskills Mechanical Pre-apprenticeship)
- 15 SFI20119 Certificate II in Aquaculture
- 16 AVI30219 Certificate III in Aviation Cabin Crew
- 17 TLI20421 Certificate II in Supply Chain Operations
- 18 AVI30419 Certificate III in Aviation Remote Pilot

19 AGRICULTURE, ANIMALS, SCIENCE AND THE ENVIRONMENT

- 20 ACM20121 Certificate II in Animal Care
- 21 AHC20422 Certificate II in Horticulture
- 22 MSL20122 Certificate II in Sampling and Measurement

23 AUTOMOTIVE

- 24 AUR20720 Certificate II in Automotive Vocational Preparation Light, Heavy and Electrical Rotation
- 25 AUR20720 Certificate II in Automotive Vocational Preparation
- 26 AUM20218-AB70 Certificate II in Automotive Manufacturing Production - Bus, Truck and Trailer (Vehicle Body Building Pre-apprenticeship)

27 BUILDING AND CONSTRUCTION

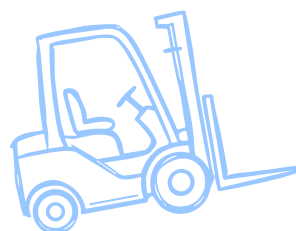
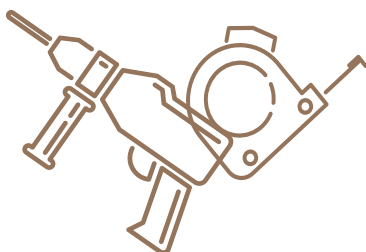
- 28 UEE22025-AF02 Certificate II in Electrotechnology (Career Start) Electrotechnology Pre-apprenticeship
- 29 52893WA Certificate II in Building and Construction (Pathway-Trades) Mortar Trades Focus
- 30 52887WA-AC56 Certificate II in Plumbing (Plumbing Pre-apprenticeship)
- 31 CPC20220 Certificate II in Construction Pathways Painting and Décor Focus
- 32 52893WA-AD10 Certificate II in Building and Construction (Pathway-Trades) (Painting and Decorating Pre-apprenticeship)
- 33 MSF20322-AE17 Certificate II in Cabinet Making and Timber Technology (Cabinet Making and Timber Technology Pre-apprenticeship)
- 34 52893WA Certificate II in Building and Construction Brick and Block Laying Focus
- 35 52893WA Certificate II in Building and Construction (Pathway-Trades) [Carpentry Focus]
- 36 52893WA Certificate II in Building and Construction (Pathway-Trades) [Carpentry Focus]
- 37 RII20720 Certificate II in Civil Construction
- 38 52922WA Certificate II in Building and Construction Technical Support

39 BUSINESS AND FINANCE

- 40 BSB30120 Certificate III in Business

41 CREATIVE INDUSTRIES

- 42 MST20722 Certificate II in Apparel, Fashion and Textiles
- 43 SHB20216 Certificate II in Salon Assistant



44 DEFENCE, ENGINEERING AND MINING

- 45 52913WA-AE28 Certificate II in Engineering Foundations (Mechanical Pre-apprenticeship)
- 46 52913WA-AE25 Certificate II in Engineering Foundations (Fabrication Pre-apprenticeship)
- 47 RII21222 Certificate II in Autonomous Workplace Operations
- 48 UEE21920 Certificate II in Electronics
- 49 UEE20520 Certificate II in Computer Assembly and Repair
- 50 UEE22125 Certificate II in Sustainable Energy (Career Start)
- 51 MEM30522 Certificate III in Engineering (Technical)
- 52 22856VIC-AD16 Certificate II in Integrated Technologies (Pre-Vocational) Robotics Stream

53 EDUCATION AND COMMUNITY SERVICES

- 54 CHC22015 Certificate II in Community Services
- 55 CHC22015 Certificate II in Community Services Early Childhood Focus

56 HEALTH, BEAUTY AND FITNESS

- 57 52895WA Certificate IV in Preparation for Health and Nursing Studies
- 58 SHB20121 Certificate II in Retail Cosmetics

59 HOSPITALITY, TOURISM AND EVENTS

- 60 FBP20221 Certificate II in Baking (Baking Pre-apprenticeship)
- 61 SIT20421-AD84 Certificate II in Cookery (Commercial Cookery Pre-apprenticeship)
- 62 AMP20117 Certificate II in Meat Processing Food Services
- 63 SIT20322 Certificate II in Hospitality
- 64 SIT30125 Certificate III in Tourism
- 65 SIT30522 Certificate III in Events

66 INFORMATION TECHNOLOGY

- 67 ICT30120 Certificate III in Information Technology
- 68 ICT30120-AC12 Certificate III in Information Technology (Cyber Security)
- 69 ICT20120 Certificate II in Applied Digital Technologies
- 70 CUA31020 Certificate III in Screen and Media

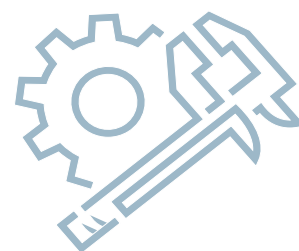
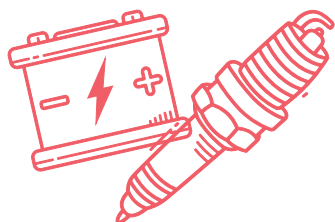
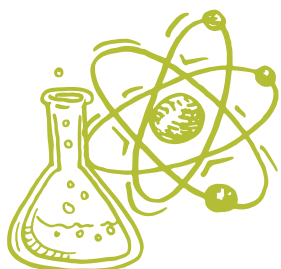
71 EDUCATION SUPPORT COURSES (PARTIAL COMPLETION)

72 Education Support Courses (Partial Completion)

72 Overview for parents and students

72 How to apply

- 73 ACM20121 Certificate II in Animal Care (Partial Completion)
- 74 AUR20720 Certificate II in Automotive Vocational Preparation (Partial Completion)
- 75 52893WA-AD10 Certificate II in Building and Construction (Pathway-Trades) (Painting and Decorating Pre-apprenticeship) (Partial Completion)
- 76 CPC20220 Certificate II in Construction Pathway (Partial Completion)
- 77 CHC22015 Certificate II in Community Services (Partial Completion)
- 78 SIT20322 Certificate II in Hospitality (Partial Completion)
- 79 AHC21216 Certificate II Rural Operations (Partial Completion)
- 80 TLI20421 Certificate II in Supply Chain Operations (Partial Completion)



South Metropolitan TAFE campus locations

**12 CAMPUSES LOCATED
ACROSS THE SOUTHERN PERTH
METROPOLITAN AREA**

ARMADALE CAMPUS

- 25 Church Ave, Armadale, WA 6112
- 45 Commerce Ave, Armadale, WA 6112

BENTLEY CAMPUS

Hayman Road Bentley WA 6102

CARLISLE CAMPUS

Cnr Oats and Bank Streets, Carlisle WA 6101

FREMANTLE CAMPUS

1 Fleet Street Fremantle, WA 6160

JANDAKOT CAMPUS

- Annexe: 23 Eagle Drive, Jandakot WA 6164
- Hangar: 14 Compass Road, Jandakot WA 6164

KWINANA CAMPUS

Cnr Gilmore Avenue and Sulphur Road, Orelia WA 6167

MANDURAH CAMPUS

2 Education Drive, Greenfields WA 6210

MUNSTER CAMPUS

9 Gardiner Avenue, Munster WA 6166

MURDOCH CAMPUS

130 Murdoch Drive, Murdoch WA 6150

NAVAL BASE CAMPUS

41 Hope Valley Road, Naval Base WA 6165

ROCKINGHAM CAMPUS

Simpson Avenue, Rockingham WA 6168

THORNLIE CAMPUS

Burslem Drive, Thornlie WA 6108

External delivery sites:

* JOHN TONKIN TRADE TRAINING CENTRE AT JOHN TONKIN COLLEGE

1 Education Drive, Greenfields WA 6210

* MANDURAH REGIONAL TRADES SKILLS CENTRE

Wanjeep Street, Mandurah WA 6210



KEY

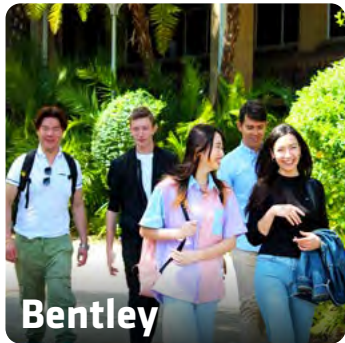
- SM TAFE Campuses
- 📍 Jobs and Skills Centre

About SM TAFE campuses



Armadale

Armadale campus is centrally located to the business precinct and includes two locations, our main building on Church Street, plus an Annexe on Commerce Avenue.



Bentley

Bentley campus is one of our largest, featuring open to the public facilities such as the Bentley Pines Training Restaurant and a range of specialist facilities and courses. It is centrally located to Curtin University and the Bentley business precinct.



Carlisle

Carlisle campus features a range of trades and para-professional course facilities and is one of our AMEP locations. The campus is centrally located to the railway and buses to Perth city.



Fremantle

Fremantle campus is home to our specialist maritime and aquaculture facility and is centrally located to Perth's port area and a short walk from the business district. The Fremantle campus offers our Defence Industry Pathways Program.



Jandakot

Jandakot campus features our specialist aviation facility, hosting a real jet aircraft, mechanical workshop and direct access to airside facilities at Jandakot airport.



Kwinana

Kwinana campus is home to our specialist automotive facility, featuring extensive workshops, classrooms and showrooms.



Mandurah

Mandurah campus services the Peel regional community with a wide range of specialist facilities for trades, cookery, aged care in addition to general classrooms for non-trades study.



Munster

Munster campus is the location of our specialist oil and gas plant, industrial electrical and applied engineering facilities. Munster features ACEPT, providing connectivity to the resources industry.



Murdoch

Murdoch campus features our horticulture, science, floristry, turf management, fitness, remedial massage, beauty and hair specialist facilities.



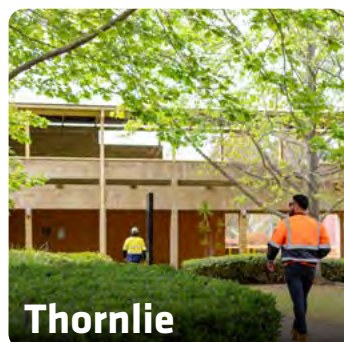
Naval Base

Naval Base is our defence trades specialist facility, boasting new fabrication and composites workshops, welding simulators and the office of the Naval Shipbuilding College. Naval Base sits in the heart of the shipbuilding precinct south of Perth.



Rockingham

Rockingham campus is one of our largest campuses featuring building and construction, childcare and fabrication trades specialist facilities along with a wide variety of non-trade classrooms and computer labs. Rockingham also features locksmithing and safe rooms.



Thornlie

Thornlie campus on Burslem Drive is a large campus in the eastern corridor south of Perth. Thornlie features extensive trades workshops, information technology labs and business classrooms.

Overview for parents and students

This booklet provides information about the Vocational Education and Training Delivered to Secondary Students (VETDSS) courses offered by South Metropolitan TAFE. It includes important details such as course locations, fees, uniform requirements, and delivery information to help students, parents, schools, and teachers choose the most suitable pathway for each student.

What is VETDSS?

VETDSS allows secondary school students to complete vocational education and training as part of their Western Australian Certificate of Education (WACE).

These courses give students the opportunity to develop practical skills, gain industry knowledge, and experience real workplace environments while still at school.

VETDSS courses are designed to support students in exploring career pathways and preparing for future study, apprenticeships, traineeships, or employment opportunities.

Successful completion of a VETDSS course may also contribute credit towards further nationally recognised qualifications.

Why Choose VETDSS?

Students who participate in VETDSS can:

- Gain a nationally recognised VET qualification while completing their WACE
- Develop practical, industry-specific skills and knowledge
- Build confidence and gain valuable workplace experience
- Explore career pathways and future study opportunities
- Attend a South Metropolitan TAFE campus one or two days per week while continuing their regular school studies

Eligibility

South Metropolitan TAFE offers VETDSS courses to secondary school students across the southern Perth metropolitan area.

To be eligible to apply, students must:

- be enrolled at a registered secondary school
- be completing Year 10, 11, or 12 in 2027
- please note: students completing Year 10 in 2027 are only eligible to apply for Certificate II level courses
- be an Australian citizen, permanent resident, or an eligible temporary visa holder, as outlined in the Vocational Education and Training Fees and Charges Policy, including:
 - holders of a subclass 300, 309, 444, 445, 449, 461, 785, 786, 790, or 820 visa
 - secondary holders of a temporary visa of subclass 188, 457, 482, 489, 491, or 494
 - holders of a Bridging Visa E (subclass 050 or 051) where the visa holder has made a valid application for a subclass 785 or 790 visa
 - holders of a bridging visa who are eligible to work and who have made a valid application for a subclass 866 visa.

Fees and Charges

Secondary school students undertaking VETDSS courses as part of their secondary education are exempt from tuition, resource, and enrolment fees. Depending on the chosen course, students may still need to purchase items such as:

- Uniforms
- Protective clothing or equipment
- Textbooks or learning materials
- Other course-specific resources

Any additional course costs will be outlined in the course information.

VETDSS applications for 2027

APPLICATIONS OPEN: 22 June 2026

APPLICATIONS CLOSE: Midnight, 21 August 2026

How do students apply?

Once students have chosen their course(s), they should follow the [VETDSS application instructions](#).

2027 Course Application Instructions

Applications can be submitted online through the SM TAFE Application Portal, as listed on the VETDSS page on the website.

Students are encouraged to speak with their school VET Coordinator before submitting an application. Schools are required to endorse and support all applications before the selection process begins.

Strengthening Your Application

Some VETDSS courses are highly competitive and receive a large number of applications for limited places.

Students can improve their chances of selection by reviewing the recommendations provided in:

[Tips for Strengthening Your VETDSS Application](#)

Further Information

Students and parents are encouraged to speak with their school's Vocational Education and Training (VET) Coordinator for further information and support throughout the application process.

Delivery of VETDSS courses is subject to sufficient enrolment numbers and ongoing support from the Department of Training and Workforce Development.

Scan for more information and how to apply...



General information

With 12 campuses across Perth's southern metropolitan region, South Metropolitan TAFE is one of the largest providers of vocational education and training in Western Australia.

Attending a VETDSS Course

Students are responsible for arranging their own transport to and from their South Metropolitan TAFE campus.

Students are expected to attend all scheduled classes. Attendance is monitored, and absences will be reported to the student's school. Ongoing absences may affect a student's ability to continue in their course.

If a student is unable to attend class, they must notify their lecturer prior to the scheduled class time.

Please note:

- Students are still required to attend TAFE classes on school pupil-free days if classes are scheduled
- Missing classes for events such as school balls or other social activities may place students at risk of falling behind in their course

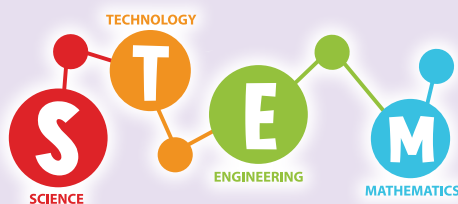
Student Responsibilities

As a VETDSS student at South Metropolitan TAFE, students will be learning in an adult environment alongside people of different ages and backgrounds. Students are expected to take responsibility for their behaviour, wellbeing, and safety while on campus.

All students must follow the [Student Code of Conduct](#).

While attending classes, students are supervised by their lecturer. Students are not supervised during breaks.

Students must remain on campus during scheduled class times unless written permission has been provided by a parent/guardian or their school to leave during breaks or before class finishes.



Get Ready for Future Careers with STEM Skills

Develop your skills in Science, Technology, Engineering and Mathematics (STEM) and prepare for future career opportunities.

STEM courses are ideal for students entering Years 10, 11, and 12, particularly those considering vocational education, training, or industry pathways after school.



Work Experience

Some courses may include work placement or work experience as part of the learning program. Details of any workplace requirements will be outlined in the course information.

Students may be required to:

- Complete a set number of work placement hours
- Record their hours in a logbook
- Provide a completed copy of their logbook to their lecturer

Students should speak with their TAFE lecturer for further information about work placement requirements.

Students are responsible for arranging their own transport to and from the workplace.

Please note that some industries may require proof of vaccination before students can participate in work placements. Students should check with their school VET Coordinator or TAFE lecturer prior to commencing placement.

For information about insurance and liability cover, please refer to:

- [Student Insurance Information](#)

Dress Code

Students are not required to wear their school uniform while attending South Metropolitan TAFE campuses and are expected to dress appropriately at all times.

Some courses require students to wear protective clothing, footwear, or personal protective equipment (PPE). These items must be worn as directed.

Students who do not bring the required protective clothing or PPE may not be permitted to participate in practical classes or workshops, and the student's school may be notified.

Students should speak with their TAFE lecturer for further information about PPE requirements for their course.

SOUTH METROPOLITAN TAFE VET DELIVERED TO SECONDARY STUDENTS 2027 COURSE LIST



Course Code	Course Title	Campus/s	Delivery Day/s	Course Duration	School Year in 2027
Aerospace, Maritime and Logistics					
MEA20418-AB67	Certificate II in Aeroskills Mechanical Pre-Apprenticeship	Jandakot	2 Days per week: Thursday & Friday	1 Year; T1,T2,T3,T4	Year 11,12
AVI30219	Certificate III in Aviation Cabin Crew	Jandakot	2 Days per week: Thursday & Friday	1 Year; T1,T2,T3,T4	Year 11,12
TLI20421	Certificate II in Supply Chain Operations	Fremantle	1 day per week: Thursday	1 Year; T1,T2,T3,T4	Year 10,11,12
AVI30419	Certificate III in Aviation Remote Pilot	Fremantle	1 day per week Thursday or Friday	1 Semester	Year 11,12
SFI20119	Certificate II in Aquaculture	Fremantle	1 day per week: Friday	1 Year T1,T2,T3,T4	Year 10,11,12
Agriculture, Animals, Science and The Environment					
ACM20121	Certificate II in Animal Care	Bentley John Tonkin College ESC	1 day per week: Bentley - Thursday Bentley & John Tonkin College ESC - Friday	1 Year: T1,T2,T3,T4	Year 10,11,12
AHC20422	Certificate II in Horticulture	Murdoch	1 day per week: Thursday	2 Years: 1 st Year - T1,T2,T3,T4 2 nd Year- T1, T2,T3	Year 10,11
MSL20122	Certificate II in Sampling and Measurement	Murdoch	1 day per week: Thursday	2 Years: 1 st Year - T1,T2,T3,T4 2 nd Year- T1, T2	Year 10,11
Automotive					
AUM20218-AB70	Certificate II in Automotive Manufacturing Production – Bus, Truck and Trailer Vehicle Body Building Pre-Apprenticeship	Thornlie	2 days per week: Thursday & Friday	1 Year; T1,T2,T3,T4	Year 10,11,12
AUR20720	Certificate II in Automotive Vocational Preparation Light, Heavy & Electrical Rotation	Kwinana	1 day per week: Thursday or Friday	1 Year; T1,T2,T3	Year 10,11,12

Course Code	Course Title	Campus/s	Delivery Day/s	Course Duration	School Year in 2027
AUR20720	Certificate II in Automotive Vocational Preparation	Carlisle	1 day per week: Thursday or Friday	1 Year; T1,T2,T3	Year 10,11,12
Building and Construction					
52893WA-AD10	Certificate II in Building and Construction Pathway - Trades) Painting & Decorating Pre-Apprenticeship	Thornlie	2 days per week: Thursday & Friday	1 Year: T1,T2,T3,T4	Year 10,11,12
MSF20322-AE17	Certificate II in Cabinet Making and Timber Technology Pre-Apprenticeship	Thornlie	2 days per week: Thursday & Friday	1 Year: T1,T2,T3	Year 10,11,12
52922WA	Certificate II in Building and Construction Technical Support	Thornlie	1 day per week: Thursday	2 Years: 1 st Year - T1,T2,T3,T4 2 nd Year - T1,T2,T3	Year 10,11
52893WA	Certificate II in Building and Construction Bricklaying & Blocklaying Focus	Thornlie	2 days per week: Thursday & Friday	1 Year: T1,T2,T3	Year 10,11,12
RII20720	Certificate II in Civil Construction	Thornlie	2 days per week: Thursday & Friday	1 Year: T1,T2,T3	Year 10,11,12
UEE22025-AF02	Certificate II in Electrotechnology (Career Start) Electrotechnology Pre-Apprenticeship (EAST)	Armadale Thornlie	1 day per week: Thursday or Friday	2 Years: 1 st Year - T1,T2,T3,T4 2 nd Year - T1,T2,T3	Year 10,11
UEE22025-AF02	Certificate II in Electrotechnology (Career Start) Electrotechnology Pre-Apprenticeship (SOUTH)	Mandurah Rockingham	1 day per week: Mandurah – Friday Rockingham – Thursday or Friday	2 Years: 1 st Year - T1,T2,T3,T4 2 nd Year – T1,T2,T3	Year 10,11
CPC20220	Certificate II in Construction Pathways Painting and Décor Focus	Mandurah Regional Trades Skills centre (Coodanup College)	1 day per week: Thursday or Friday	1 Year: T1,T2,T3,T4	Year 10,11,12
52893WA	Certificate II in Building and Construction Carpentry Focus (EAST)	Thornlie	2 days per week: Thursday & Friday	1 Year: T1,T2,T3	Year 10,11,12
52893WA	Certificate II in Building and Construction Carpentry Focus (SOUTH)	Mandurah	1 day per week: Wednesday, Thursday or Friday	2 Years: 1 st Year - T1,T2,T3 2 nd Year -T1,T2,T3	Year 10,11
52893WA	Certificate II in Building and Construction Mortar Trades Focus	Rockingham	1 day per week: Thursday	2 Years: 1 st Year - T1,T2,T3 2 nd Year -T1,T2,T3	Year 10,11
52887WA-AC56	Certificate II in Plumbing – Pre-Apprenticeship	Rockingham	1 day per week: Friday	2 Years: 1 st Year - T1,T2,T3,T4 2 nd Year –T1,T2,T3	Year 10,11
Business and Finance					
BSB30120	BSB30120 Certificate III in Business	Thornlie Mandurah Rockingham	1 day per week: Thursday	2 Years: 1 st Year - T1,T2,T3,T4 2 nd Year – T1	Year 11

Course Code	Course Title	Campus/s	Delivery Day/s	Course Duration	School Year in 2027
Creative Industries					
MST20722	Certificate II in Apparel, Fashion and Textiles	Bentley	1 day per week: Thursday or Friday	1 Year: T1,T2,T3,T4	Year 10,11,12
SHB20216	Certificate II in Salon Assistant	Mandurah Murdoch	1 day per week: Friday	1 Year: T1,T2,T3	Year 10,11,12
Defence, Engineering and Mining					
52913WA-AE28	Certificate II in Engineering Foundations Mechanical Pre-apprenticeship	Thornlie Rockingham Mandurah	2 days per week: Thursday & Friday	1 Year: T1,T2,T3	Year 10,11,12
52913WA-AE25	Certificate II in Engineering Foundations Fabrication Pre-Apprenticeship	Thornlie Rockingham	2 days per week: Thursday & Friday	1 Year: T1,T2,T3	Year 10,11,12
UEE21920	Certificate II in Electronics	Rockingham Thornlie	1 day per week: Rockingham - Thursday or Friday Thornlie - Thursday or Friday	1 Year: T1,T2,T3	Year 10,11,12
UEE20520	Certificate II in Computer Assembly and Repair	Thornlie	1 day per week: Thursday	1 Year: T1,T2,T3	Year 10,11,12
UEE22125	Certificate II in Sustainable Energy (Career Start)	Thornlie	1 day per week: Friday	1 Year: T1,T2,T3	Year 10,11,12
22586VIC-AD16	Certificate II in Integrated Technologies (Pre-Vocational) Robotics Stream	Thornlie	1 day per week: Friday	2 Years: 1 st Year - T1,T2,T3,T4 2 nd Year – 1,T2,T3	Year 10,11
MEM30522	Certificate III in Engineering (Technical)	Armadale Munster Mandurah Rockingham	1 day per week: Armadale - Monday Munster – Thursday or Friday Mandurah & Rockingham - Friday	1 Year: T1,T2,T3	Year 11,12
RII21222	Certificate II in Autonomous Workplace Operations	Munster Thornlie	1 day per week: Munster – Thursday or Friday Friday Thornlie - Tuesday	1 Year: T1,T2,T3,T4	Year 10,11,12
Education and Community Services					
CHC22015	Certificate II in Community Services	Armadale Mandurah Murdoch	1 day per week: Armadale – Thursday Mandurah & Murdoch - Friday	1Year: T1,T2,T3	Year 10,11,12

Course Code	Course Title	Campus/s	Delivery Day/s	Course Duration	School Year in 2027
CHC22015	Certificate II in Community Services Early Childhood Focus	Murdoch Armadale Mandurah Rockingham	1 day per week: Murdoch - Wednesday Armadale – Thursday or Friday Mandurah & Rockingham - Friday	1 Year: T1,T2,T3,T4	Year 11,12
Health, Beauty and Fitness					
52895WA	Certificate IV in Preparation for Health and Nursing Studies	Rockingham Bentley Murdoch	1 day per week: Bentley & Rockingham - Friday Murdoch - Thursday	2 Years: 1 st Year - T1,T2,T3,T4 2 nd Year – T1,T2,T3	Year 11
SHB20121	Certificate II in Retail Cosmetics	Mandurah Murdoch	1 day per week: Mandurah - Thursday Mandurah - Friday Murdoch – Thursday or Friday	1 Year: T1,T2,T3	Year 10,11,12
Hospitality, Tourism and Events					
SIT30125	Certificate III in Tourism	Mandurah	1 day per week: Thursday	2 Years: 1 st Year – T1,T2,T3 2 nd Year – T1,T2,T3	Year 11
FBP20221- AC93	Certificate II in Baking Pre-Apprenticeship	Bentley	2 days per week: Thursday & Friday	1 Year: T1,T2,T3	Year 10,11,12
AMP20117	Certificate II in Meat Processing Food Services	Bentley	2 days per week: Thursday & Friday	1 Year: T1,T2,T3	Year 10,11,12
SIT20322	Certificate II in Hospitality	Bentley Mandurah	1 day per week: Thursday or Friday	1 Year: T1,T2,T3	Year 10,11,12
SIT20421- AD84	Certificate II in Cookery (Commercial Cookery Pre-Apprenticeship)	Bentley Mandurah	2 days per week: Thursday & Friday	1 Year: T1,T2,T3,T4	Year 10,11,12
SIT30522	Certificate III in Events	Bentley Fremantle	2 days per week: Thursday and Friday	1 Year: T1,T2,T3	Year 11,12
Information Technology, Library and Digital					
ICT20120	Certificate II in Applied Digital Technologies	Armadale	1 day per week: Friday	1 Year: T1,T2,T3,T4	Year 10,11,12
CUA31020	Certificate III in Screen and Media	Mandurah Thornlie	1 day per week: Mandurah - Thursday Thornlie - Friday	1 Year: T1,T2,T3,T4	Year 11,12
ICT30120- AC12	Certificate III in Information Technology Cyber Security	Rockingham Thornlie	1 day per week: Rockingham - Friday Thornlie - Thursday	2 Years: 1 st Year - T1,T2,T3,T4 2 nd Year – T1,T2	Year 11

Course Code	Course Title	Campus/s	Delivery Day/s	Course Duration	School Year in 2027
ICT30120	Certificate III in Information Technology	Armadale Rockingham Thornlie	1 day per week: Armadale - Friday Rockingham - Friday Thornlie - Friday	2 Years: 1 st Year - T1,T2,T3,T4 2 nd Year – T1,T2	Year 11

Education Support Courses (Partial Completion)

Students must be accompanied by an Education Assistant for the duration of the course.

Course Code	Course Title	Campus/s	Delivery Day/s	Course Duration	School Year in 2027
TLI20421	Certificate II in Supply Chain Operations Partial Completion	Fremantle	1 day per week: Friday	1 Year: T1,T2,T3,T4	Year 10,11,12
CHC22015	Certificate II in Community Services Partial Completion	Armadale	1 day per week: Wednesday	1 Year: T1,T2,T3	Year 10,11,12
52893WA – AD10	Certificate II in Building and Construction Pathway - Trades) Painting & Decorating Pre-Apprenticeship Partial Completion	Mandurah Regional Trades Skills centre (Coodanup College) Thornlie	1 day per week: Mandurah Regional Trades Skills centre - Wednesday Thornlie – Wednesday	1 Year: T1,T2,T3,T4	Year 10,11,12
CPC20220	Certificate II in Construction Pathway Partial Completion	Rockingham	1 day per week: Wednesday	1 Year: T1,T2,T3,T4	Year 10,11,12
ACM20121	Certificate II in Animal Care Partial Completion	John Tonkin College ESC	1 day per week: Thursday	1 Year: T1,T2,T3	Year 10,11,12
SIT20322	Certificate II in Hospitality Partial completion	Bentley	1 day per week: Wednesday	1 Year: T1,T2,T3	Year 10,11,12
AUR20720	Certificate II in Automotive Vocational Preparation Partial Completion	Kwinana	1 day per week: Monday	1 Year: T1,T2,T3	Year 10,11,12
AHC21216	Certificate II Rural Operations Partial Completion	Murdoch	1 day per week: Thursday	1 Year: T1,T2,T3,T4	Year 10,11,12

AEROSPACE, MARITIME AND LOGISTICS



AEROSPACE, MARITIME AND LOGISTICS

MEA20418-AB67 Certificate II in Aeroskills (Aeroskills Mechanical Pre-apprenticeship)

Start your aviation career learning how aircraft work and are maintained. Gain hands-on skills and begin your pathway toward becoming a qualified aircraft engineer.

Why choose this course?

- Pathway into high-demand aviation careers
- Hands-on training with real aircraft and tools
- Build real mechanical skills used by professionals
- Job-ready for apprenticeships and aerospace work

What you'll learn

Step into the world of aviation and learn how aircraft actually work from the inside out.

- Aircraft airframe fundamentals and structural systems
- Electrical, instrumentation, and control systems
- Hydraulics, pneumatics, and mechanical control systems
- Safe work practices and use of aviation test equipment

Where it can take you!

Aircraft maintenance apprentice, Licenced aircraft maintenance engineer (with further study).

Real experience

Train in an aircraft hangar environment and build the practical skills employers are looking for.

Is this course right for me?

Do I tick these boxes?

- Interested in aircraft, aviation, and how complex systems work
- Maturity and a strong commitment to safety is essential
- Strong attention to detail, safety focus, and solid maths skills (measurement, fractions, algebra and trigonometry)

Course overview

Location	Jandakot campus
Duration	1 year
Day	2 days per week - Thursday and Friday
Work practice	Yes - At the Jandakot campus Hangar
Eligibility	Year 11 or 12 in 2027
Requirements	Steel capped footwear, Cotton drill pants, Industrial shirt (Hi-vis), Pen, Pencil, Paper, Basic calculator, 2 ring binder
Criteria	Aptitude test and interview are required. There are no canteen facilities on campus, and is recommended students bring their own lunches.

Turn hands-on learning into
real-world opportunities—your next step
starts now.

Career pathways - Aerospace, Maritime and Logistics

Scan the QR code to
explore career pathways...



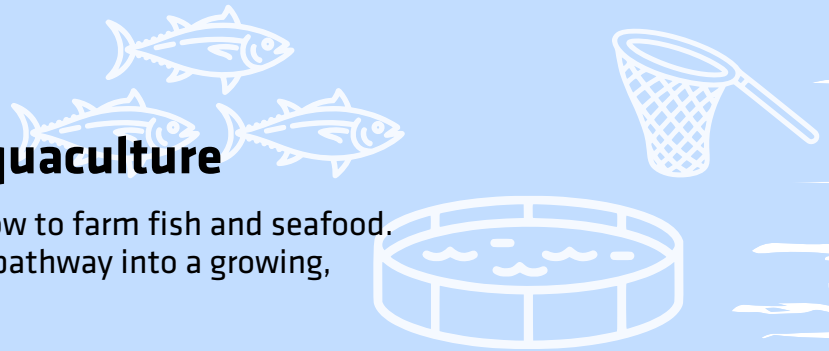
Scan for more information
and how to apply...



AEROSPACE, MARITIME AND LOGISTICS

SFI20119 Certificate II in Aquaculture

Get hands-on with marine life and learn how to farm fish and seafood. Build real skills in aquaculture and start a pathway into a growing, sustainable ocean industry.



Why choose this course?

- Work hands-on with fish, tanks and real aquatic environments
- Learn skills for a growing, sustainable ocean industry
- Get practical experience in farming seafood and marine life
- Start a pathway into jobs in aquaculture, conservation and marine science

What you'll learn

Work with real aquatic life and learn how to care for and manage thriving marine environments.

- Care for and maintain live aquatic organisms
- Learn safe food handling in marine production
- Control pests, predators, and disease in water systems
- Manage, harvest, and maintain water environments responsibly

Where it can take you!

Field hand in an aquaculture operation such as: Aquaculture farms, Aquarium wholesalers and retailers, Hatcheries and nurseries and Live post-harvest holding facilities

Real experience

Work hands-on with live aquatic animals, care for tanks, and see marine life thrive under your care.

Is this course right for me? Do I tick these boxes?

- Interested in marine life, fish, and aquatic environments
- Enjoys hands-on, practical learning and working outdoors or in labs
- Responsible, patient, and willing to follow safety procedures while caring for live organisms

Course overview

Location	Fremantle campus
Duration	1 year
Day	1 day per week - Friday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Long sleeves and pants (Sun smart appropriate clothing for outdoors), Enclosed shoes, Notebook and pen
Criteria	There are no canteen facilities on campus, we recommend students bring their own lunches. There is a fridge, microwave and toaster facilities on site.

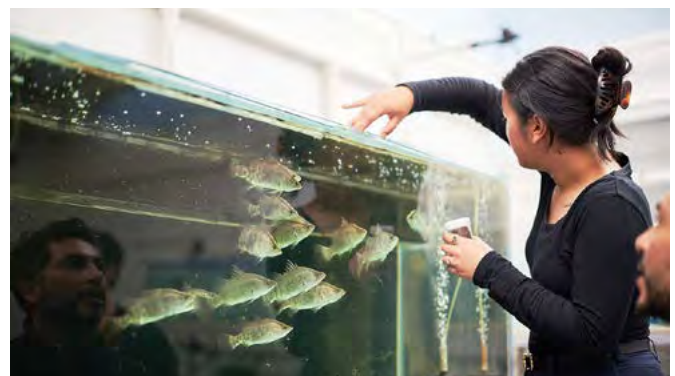
Turn your passion for the ocean into a career – care for marine life, build real skills, and shape a future in aquaculture.

Career pathways – Aerospace, Maritime and Logistics

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



AEROSPACE, MARITIME AND LOGISTICS

AVI30219 Certificate III in Aviation Cabin Crew

Dreaming of a career in aviation? Learn cabin crew safety, service and emergency skills while building confidence for an exciting future in the airline industry.



Why choose this course?

- Start your pathway into cabin crew and aviation careers
- Learn real safety, emergency and passenger care skills
- Build confidence, teamwork and communication skills
- Train in airline-style environments with industry expectations

What you'll learn

Step into aviation and learn what it really takes to work in cabin crew and airline operations.

- Learn aviation safety and emergency procedures
- Develop professional customer service skills
- Understand cabin operations and procedures
- Build teamwork, confidence and personal presentation skills

Where it can take you!

If you love people, travel, and dynamic work environments, cabin crew training is your runway to the skies.

Real experience

Learn from industry experts at our AeroSpace Training Centre, a purpose-built, fully equipped facility featuring our own Boeing 737.

Is this course right for me? Do I tick these boxes?

- High standards of presentation, grooming, and communication
- A strong focus on customer service, teamwork, and safety
- Willingness to participate in role plays, simulations, and group activities
- Commitment to punctuality, professionalism, and respectful conduct

Course overview

Location	Jandakot campus
Duration	1 year
Day	2 days per week - Thursday and Friday
Work practice	N/A
Eligibility	Year 11 and 12 in 2027
Requirements	Black closed-toe, low-heel dress shoes, South Metropolitan TAFE supplied uniform, Students must maintain a high standard of personal grooming. Males must be clean shaven, and females will need to wear make-up. Uniform costs approximately \$200
Criteria	As a pre-requisite for this course, you must provide a swimming certificate to demonstrate that you are able to swim a minimum of 50 metres, unaided and fully clothed and tread water for three minutes unaided.

**Start your aviation journey today—
build confidence, skills, and step closer to a
future in cabin crew and airline careers.**

Career pathways – Aerospace, Maritime and Logistics

Scan the QR code to
explore career pathways...



Scan for more information
and how to apply...



AEROSPACE, MARITIME AND LOGISTICS

TLI20421 Certificate II in Supply Chain Operations

Learn how the world really works behind the scenes. Move goods, manage stock, and build job-ready skills for transport, logistics, and supply chain careers.

Why choose this course?

- Learn how goods move from warehouses to stores
- Get hands-on skills in transport and logistics
- Build job-ready experience for real workplaces
- Start a pathway into supply chain, warehousing, and transport careers

What you'll learn

Keep goods moving behind the scenes of major industries and discover fast-paced careers in logistics and warehousing.

- Learn warehouse and supply chain operation
- Use industry equipment and technology
- Build teamwork and workplace skills
- Gain practical experience for future jobs

Where it can take you!

Despatch clerk, Warehouse operator, Inventory clerk, Pick packer, Store person, Receiving clerk, Yard person

Real experience

Get real-world training for careers in transport, warehousing, aviation, ports and global supply chains.

Is this course right for me? Do I tick these boxes?

- Prefer structured systems and processes
- Enjoy problem solving and organisation
- Are interested in transport, logistics, defence or operations roles
- Want skills that are transferable across multiple industries

Course overview

Location	Fremantle campus
Duration	1 year
Day	1 day per week - Thursday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Long sleeves and pants (Sun smart appropriate clothing for outdoors), Enclosed shoes, Notebook and pen
Criteria	There are no canteen facilities on campus, we recommend students bring their own lunches. There is a fridge, microwave and toaster facilities on site

Be part of the system that keeps the world moving—build skills, get job-ready, and start your career in global logistics today

Career pathways – Aerospace, Maritime and Logistics

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



AEROSPACE, MARITIME AND LOGISTICS

AVI30419 Certificate III in Aviation Remote Pilot

Get hands-on with drones, combining theory and real flight experience using modern technologies. Build job-ready skills for careers in aviation, media, surveying, agriculture and construction.

Why choose this course?

- Fly drones and learn real remote pilot skills
- Train with aviation technology used in industry
- Build job-ready skills for media, surveying and tech careers
- Start a pathway into aviation, drones and future tech jobs

What you'll learn

Take control of the skies and learn how to fly drones like a pro in a fast-growing tech industry.

- Fly drones and develop real remote pilot skills
- Learn aviation safety and flight regulations
- Use drones for mapping, media and surveying
- Build pathways into aviation and tech careers

Where it can take you!

Drone pilot, Aerial photographer, Surveyor, Aviation tech roles in fast-growing industries.

Real experience

Get hands-on experience flying drones, capturing data, and turning learning into exciting, real-world practical skills.

Is this course right for me? Do I tick these boxes?

- Interested in drones, aviation and emerging technology
- Enjoys hands-on flying, problem-solving and working outdoors, Can operate within mandated systems and processes
- Strong attention to detail, safety awareness and maths skills (mapping, navigation and flight planning)

Career pathways – Aerospace, Maritime and Logistics

Scan the QR code to
explore career pathways...



Scan for more information
and how to apply...



Course overview

Location	Fremantle campus
Duration	1 Semester
Day	1 day per week - Thursday or Friday
Work practice	N/A
Eligibility	Year 11, 12 in 2027
Requirements	Long sleeves and pants (Sun smart clothing), Enclosed shoes, Notebook and pen, Drone PPE and course notes (supplied by SM TAFE)
Criteria	There are no canteen facilities on campus. Students who wish to attain their RePL through our industry partners, Global Drone Solutions, a fee will apply.

Take flight in your future—learn to fly drones, build real aviation skills, and open doors to exciting tech careers.



AGRICULTURE, ANIMALS, SCIENCE AND THE ENVIRONMENT



AGRICULTURE, ANIMALS, SCIENCE AND THE ENVIRONMENT

ACM20121 Certificate II in Animal Care

Love animals? Start your journey with hands-on animal care skills, build confidence, and explore pathways to exciting careers working with pets and wildlife.

Why choose this course?

- Work hands-on with animals.
- Learn practical care skills.
- Explore jobs with pets, wildlife, or shelters.
- Start your pathway into animal industries

What you'll learn

Turn your love of animals into real skills and future career options.

- Handle animals safely
- Learn daily animal care
- Understand animal behaviour
- Explore animal industry jobs

Where it can take you!

Pathway to animal attendant, Kennel hand, Pet shop work, Shelter care, Vet nursing

Real experience

Experience hands-on animal care and learn what it takes to work with animals every day.

Is this course right for me? Do I tick these boxes?

- Enjoy working with animals
- Patient, gentle and observant
- Ready for hands-on practical tasks

Course overview

Location	Bentley campus, John Tonkin College (Education Support Centre),
Duration	1 year
Day	1 day per week: <ul style="list-style-type: none"> • Bentley campus: Thursday or Friday • John Tonkin College: Friday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Clothing suitable for walking, handling and exercising animals, T-shirt with sleeves, shorts must be knee length or long pants, enclosed shoes
Criteria	Treat bag/bum bag for dog biscuits, 2 pens, a ruler, 2 highlighters and a pencil case

**Start building the skills to
turn your love of animals into a real
career pathway.**

Career pathways – Agriculture, Animals, Science and the Environment

Scan the QR code to
explore career pathways...



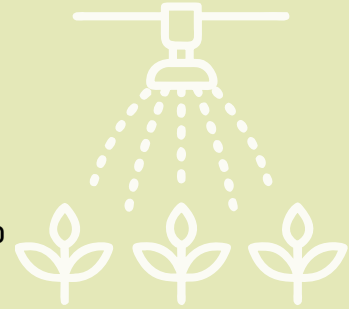
Scan for more information
and how to apply...



AGRICULTURE, ANIMALS, SCIENCE AND THE ENVIRONMENT

AHC20422 Certificate II in Horticulture

Love being outdoors or hands-on? Learn to grow plants, use tools, and manage gardens and nurseries. Build practical skills that lead to real jobs or further training.



Why choose this course?

- Outdoors, not desks – less classroom, more action
- Work with nature and real environments
- Learn real, hands on skills using real tools
- Pathway to paid job – skills employers actually want

What you'll learn

Get outside and build real outdoor skills – use pro tools, and work with plants and real environments while building a pathway to real jobs.

- Grow, prune, and propagate plants
- Use tools and equipment safely
- Manage soil, pests, and plant health
- Maintain gardens, nurseries, and landscapes

Where it can take you!

Garden and Nursery labourer, Gardener, Nursery worker

Real experience

Work outdoors, use real tools, grow plants, and watch your skills turn into something real every day.

Is this course right for me?

Do I tick these boxes?

- Prefers working outdoors in all weather and staying active
- Enjoys practical, hands-on work using tools and safety equipment
- Interested in nature, plants and working in outdoor environment

Course overview

Location	Murdoch campus
Duration	2 years
Day	1 day per week - Thursday
Work practice	N/A
Eligibility	Year 10 and 11 in 2027
Requirements	Steel capped footwear, and gardening gloves, Collared long sleeve shirt and work trousers, Sun hat, Sun block, Hair tie (if long hair), Pen, Exercise book, 6B pencil, Pencil case
Criteria	Maturity and a strong commitment to safety is essential

Start outdoors, build real skills, and turn your passion for nature into a future career you'll actually enjoy.

Career pathways – Agriculture, Animals, Science and the Environment

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



AGRICULTURE, ANIMALS, SCIENCE AND THE ENVIRONMENT

MSL20122 Certificate II in Sampling and Measurement

Get hands-on with real testing and measurement using lab equipment, collect samples, and connect your work to science, mining, and environmental protection industries.

Why choose this course?

- Blend theory with hands-on skills using real lab gear
- Learn how testing is used in real industries
- Build practical skills employers value
- Step into science, mining, or environmental careers

What you'll learn

Get hands-on with real testing—use lab gear, work with samples, and learn how results are used in real industries.

- Collect and test real samples
- Use lab and field equipment
- Measure, record, and interpret results
- Follow real world safety procedures and industry standards

Where it can take you!

Samplers and testers, production personnel, plant operators, field assistants, drivers and sample couriers.

Real experience

Use real lab gear, test samples, and see how your results are used across science, mining, and industry

Is this course right for me? Do I tick these boxes?

- Like being accurate, following steps, and making sure results are spot-on

Course overview

Location	Murdoch campus
Duration	2 years
Day	1 day per week - Thursday
Work practice	N/A
Eligibility	Year 10, and 11 in 2027
Requirements	Enclosed shoes, T-shirt/polo (not sleeveless) and trousers (not shorts), Hair tie (if long hair), Pen, exercise book, Calculator.
Criteria	<ul style="list-style-type: none"> • While not mandatory, having an iPad or laptop is highly recommended for the course. • Maturity and a strong commitment to safety is essential.

Kickstart your future with real skills, real equipment, and real pathways into science, mining, and industry careers.

Career pathways - Agriculture, Animals, Science and the Environment

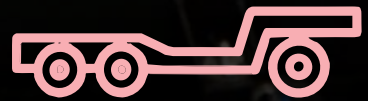
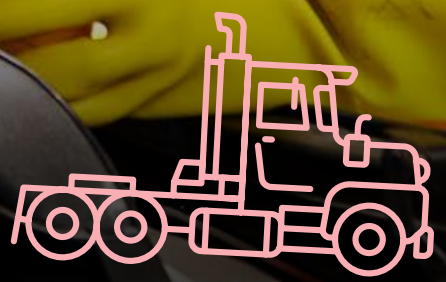
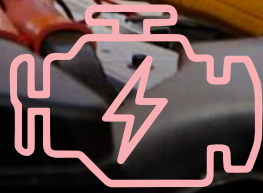
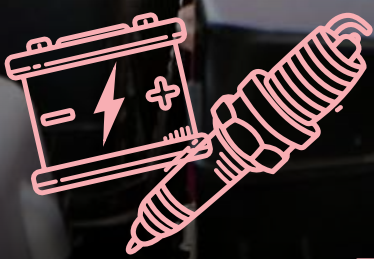
Scan the QR code to
explore career pathways...



Scan for more information
and how to apply...



AUTOMOTIVE



AUTOMOTIVE

AUR20720 Certificate II in Automotive Vocational Preparation Light, Heavy and Electrical Rotation

Love cars, trucks or tech? Get hands-on in real workshops, learn how engines and electricians work, and build skills for a future automotive career.

Why choose this course?

- Hands-on car skills
- Explore automotive careers
- Train in a real workshop
- Pathway to apprenticeships and future jobs

What you'll learn

Kick-start your future in light, heavy and electrical automotive work with real workshop experience and hands-on training.

- Work on cars, trucks and electrical systems
- Learn tools, diagnostics and safety skills
- Explore multiple automotive career paths
- Build skills for apprenticeships and jobs

Where it can take you!

Pathway to apprenticeships, mechanic roles, automotive trades and hands-on industry careers.

Real experience

Work on real vehicles in an automotive workshop

Is this course right for me?

Do I tick these boxes?

- Interest in cars, trucks and auto electrics, with a willingness to learn hands-on skills in a workshop environment
- Maturity and a strong commitment to workshop safety
- Literacy, numeracy and problem-solving to follow instructions and work safely

Course overview

Location	Kwinana campus
Duration	1 year
Day	1 day per week - Thursday or Friday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Cotton drill long pants, Cotton drill collared shirt, Steel capped footwear that complies with Australian Safety Standards.
Criteria	<ul style="list-style-type: none"> • Math and English skills required • Fit and able - this can be physically demanding. • Able to focus and concentrate while following OHS policy.

Kickstart your future in the automotive industry – gain hands-on skills, build confidence, and open doors to exciting career pathways!

Career pathways – Automotive

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



AUTOMOTIVE

AUR20720 Certificate II in Automotive Vocational Preparation

Gain hands-on automotive skills with AUR20720. Learn to service, diagnose, and repair vehicle – kickstart your career in the fast-growing automotive industry.

Why choose this course?

- Hands-on car skills
- Explore automotive careers
- Train in a real workshop
- Pathway to apprenticeships and future jobs

What you'll learn

Kick-start your future in the automotive industry with hands-on training and real workshop experience.

- Learn basic car servicing
- Use tools safely
- Work on engines and vehicles
- Build skills for apprenticeships and jobs

Where it can take you!

Pathway to apprenticeships, Mechanic roles, Automotive trades and hands-on industry careers.

Real experience

Work on real cars in a hands-on workshop and experience the automotive industry first-hand.

Is this course right for me?

Do I tick these boxes?

- Enjoys working with cars and hands-on tools
- Likes practical, workshop-based learning at school
- Maturity and a strong commitment to workshop safety

Course overview

Location	Carlisle campus
Duration	1 year
Day	1 day per week - Thursday or Friday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Cotton drill long pants, cotton drill collared shirt, steel capped footwear that complies with Australian Safety Standards.
Criteria	<ul style="list-style-type: none"> • Math and English skills required • Fit and able - this can be physically demanding. • Able to focus and concentrate while following OHS policy.

Start your journey in the automotive industry today and turn your passion for cars into real skills and future career opportunities.

Career pathways – Automotive

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



AUTOMOTIVE

AUM20218-AB70 Certificate II in Automotive Manufacturing Production - Bus, Truck and Trailer (Vehicle Body Building Pre-apprenticeship)

Into big machines? Get hands-on building buses, trucks and trailers! This pre-apprenticeship is your first step into a trade career in automotive manufacturing.

Why choose this course?

- Get hands-on from day one
- Skills that are wanted everywhere
- Adaptable skills for life
- Your trade career starts here

What you'll learn

This course puts you on the floor, in the action, learning skills that actually matter in the real world. You'll learn:

- How to work with serious machinery
- Mastering manufacturing production
- Skills that travel
- What makes the transport industry move

Where it can take you!

Automotive manufacturing production worker, Component assembler, Vehicle body builder

Real experience

From modifying 4WDs to building semi-trailers and emergency vehicles – this qualification opens the door!

Is this course right for me?

Do I tick these boxes?

- You're done sitting still – you'd rather be doing something with your hand
- You're into how things work – you've always been the type to pull things apart and figure it out
- You can follow directions and adhere to strict occupational health and safety rules.

Course overview

Location	Thornlie campus
Duration	1 year
Day	2 days per week - Thursday and Friday
Work practice	YES - Further info upon commencement SM TAFE works with the student in finding suitable work practice. Students will undertake a minimum of 150 hours of work practice as part of the normal delivery of the course within TAFE day release. However, students are encouraged to locate work placement closer to home if they know an employer in the industry.
Eligibility	Year 10, 11, 12 in 2027
Requirements	Steel capped footwear, Safety glasses, Overalls or cotton drill pants, cotton drill long sleeve industrial shirt (Hi-vis yellow colour) Pen, Pencil, Scientific calculator
Criteria	Maturity and a strong commitment to workshop safety are essential.

**Your mates are still figuring it out –
You could already be building your future.
What are you waiting for?**

Career pathways – Automotive

Scan the QR code to
explore career pathways...



Scan for more information
and how to apply...



BUILDING AND CONSTRUCTION



BUILDING AND CONSTRUCTION

UEE22025-AF02 Certificate II in Electrotechnology (Career Start) Electrotechnology Pre-apprenticeship

Get hands-on with real electrical tools, learn trade skills, and kickstart your pathway into an exciting electrical career.

Why choose this course?

- Use real tools and electrical equipment.
- Build skills for future apprenticeships
- Learn through hands-on practical work
- Start a pathway into a high-demand trade industry

What you'll learn

Power up your future with hands-on electrical training and real trade skills that can lead to exciting career opportunities.

- Use real electrical tools
- Learn practical wiring skills
- Build confidence solving problems
- Prepare for apprenticeship pathways

Where it can take you!

Pathways to electrical apprenticeships, Trades assistant jobs, Careers in the energy industry.

Real experience

Use real tools, wire circuits, and experience what it's like to work in the electrical trade industry.

Is this course right for me?

Do I tick these boxes?

- Maths and problem-solving skills
- Enjoys hands-on practical work
- Interested in electricity and technology

Course overview

Location	Armadale, Mandurah, Rockingham and Thornlie campuses
Duration	2 years
Day	1 day per week: <ul style="list-style-type: none"> • Armadale - Thursday or Friday • Mandurah - Friday • Rockingham - Thursday or Friday • Thornlie - Thursday or Friday
Work practice	Yes - More info upon enrolment. Students are required to complete 75 to 80 hours of work placement per year. TAFE will organise work placement in collaboration with school within TAFE day release (Term 4 in the first year and Term 3 in the second year).
Eligibility	Year 10 and 11 in 2027
Requirements	Steel capped boots, Safety glasses, Overalls or cotton drill pants and long sleeve hi-vis shirt, Pen, Pencil, Paper, 2 ring binder, Calculator
Criteria	<ul style="list-style-type: none"> • Maths and physics are a requirement. • Maturity and a strong commitment to workshop safety are essential for this course.

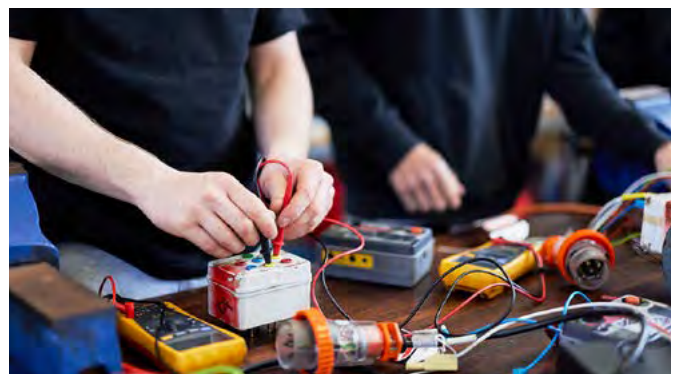
Build real trade skills, gain hands-on experience, and spark a future in the electrical industry.

Career pathways - Building and Construction

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



BUILDING AND CONSTRUCTION

52893WA Certificate II in Building and Construction (Pathway-Trades) Mortar Trades Focus

Get hands-on with bricklaying and mortar skills, build real structures, and start your pathway into a solid, high-demand construction trade.

Why choose this course?

- Learn real bricklaying and mortar techniques
- Work with tools used on real construction sites
- Build projects you can actually see and touch
- Start a pathway into apprenticeships and trades

What you'll learn

Step into the world of construction and learn how to build strong, lasting structures using real mortar and bricklaying skills.

- Hands-on bricklaying experience
- Use real tools and materials
- Learn skills for apprenticeship pathways
- Build teamwork and practical problem-solving

Where it can take you!

Bricklaying apprentice, Construction labourer, or pathway into building and masonry trades

Real experience

Lay bricks, mix mortar, and build real structures while learning what it's like on a construction site.

Is this course right for me?

Do I tick these boxes?

- Enjoys hands-on building and practical work
- Good teamwork and communication skills
- Willing to follow safety rules and work outdoors

Career pathways – Building and Construction

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



Course overview

Location	Rockingham campus
Duration	2 years
Day	1 day per week - Thursday
Work practice	Yes - More info upon enrolment It is a requirement that students undertake the Workplace Learning Course through their school in a building and construction environment for a minimum of 110 hours over the 2 years of the course. Students will be required to document their workplace hours.
Eligibility	Year 10 and 11 in 2027
Requirements	Steel capped footwear, Safety glasses, Cotton drill pants or shorts and long or short sleeve shirt, Pen, Pencil, Notebook, Calculator
Criteria	Maturity and a strong commitment to workshop safety are essential for this course.

**Build your future with real trade skills,
hands-on projects and pathways into exciting
construction careers!**



BUILDING AND CONSTRUCTION

52887WA-AC56 Certificate II in Plumbing (Plumbing Pre-apprenticeship)

Get hands-on plumbing skills, work with real tools and systems, and start your pathway into a high-demand trade that keeps the world running.

Why choose this course?

- Learn real plumbing tools and techniques
- Work on practical, hands-on projects
- Build skills for apprenticeship pathways
- Understand how water and systems work in real life

What you'll learn

A hands-on trade where you learn how plumbing systems keep homes and cities running, build skills that lead to real job opportunities.

- Use real plumbing tools and equipment
- Learn installation and repair basics
- Build apprenticeship-ready skills
- Gain teamwork and problem-solving experience

Where it can take you!

Plumbing apprentice, maintenance assistant, or pathway into construction and trade careers.

Real experience

Work with pipes, tools, and systems while learning how real plumbing jobs are done on site.

Is this course right for me?

Do I tick these boxes?

- Enjoys hands-on practical and technical work
- Good problem-solving and teamwork skill
- Willing to follow safety rules and work on-site

Course overview

Location	Rockingham campus
Duration	2 years
Day	1 day per week - Friday
Work practice	Yes - More info upon enrolment SM TAFE staff will work with the student and school to organise work placement within the TAFE release day to complete a minimum of 150 hours.
Eligibility	Year 10 and 11 in 2027
Requirements	Steel footwear, Work shorts or trousers, work shirt or plain t-shirt, Pens, HB pencil, Eraser, Fine markers in red, blue, green and black, Highlight pens, A4 notepad, Basic calculator, Compass, Protractor and Scale Rule (1:50, 1:100, 1:200, 1:500)
Criteria	Maturity and a strong commitment to workshop safety are essential for this course.

Build real trade skills, gain hands-on experience, and start your pathway into a plumbing career with strong job opportunities.

Career pathways – Building and Construction

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



BUILDING AND CONSTRUCTION

CPC20220 Certificate II in Construction Pathways Painting and Décor Focus

Turn painting into a real trade. Learn brushwork, colour mixing and job skills at TAFE. Hands-on, no pressure—finish with skills you can use or turn into a career

Why choose this course?

- Learn painting and decorating using real industry tools
- Hands-on workshop learning and projects
- Pathway into apprenticeships and construction trades
- Build confidence and workplace skills

What you'll learn

Learn practical painting and decorating skills used on real building sites, including:

- Surface preparation and finishing techniques
- Brush, roller and spray-painting methods
- Safe use of tools and materials
- Workplace safety and teamwork skills

Where it can take you!

Painting apprentice, decorator, trade assistant or pathway into the building and construction industry.

Real experience

Complete practical projects in industry-style workshops using real painting and decorating equipment.

Is this course right for me?

Do I tick these boxes?

- Enjoy practical and hands-on activities
- Creative and interested in colour and design
- Maturity and a strong commitment to safety is essential

Course overview

Location	Mandurah Regional Trades Skills Centre (Coodanup College)
Duration	1 year
Day	1 day per week: • Mandurah (RTSC) - Thursday • Mandurah (RTSC) - Friday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Enclosed shoes, work shorts or work trousers, work shirt or plain t-shirt, Stationery: Pen, Pencil, Paper, 2 ring binder
Criteria	It is important to note that clothing may become easily soiled. It's advised against wearing expensive attire and shoes.

Build practical trade skills, gain confidence and explore a creative career pathway while still at school.

Career pathways – Building and Construction

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



BUILDING AND CONSTRUCTION

52893WA-AD10 Certificate II in Building and Construction (Pathway-Trades) (Painting and Decorating Pre-apprenticeship)

Turn painting into a real trade. Learn brushwork, colour mixing and job skills at TAFE. Hands-on, no pressure—finish with skills you can use or turn into a career

Why choose this course?

- Learn painting and decorating using real industry tools
- Hands-on workshop learning and practical projects
- Pathway into apprenticeships and construction trades
- Build practical workplace skills

What you'll learn

Learn practical painting and decorating skills used on real building sites, including:

- Surface preparation and finishing techniques
- Brush, roller and spray-painting methods
- Safe use of tools and materials
- Workplace safety and teamwork skills

Where it can take you!

Painting apprentice, Decorator, Trade assistant, Pathway into the building and construction industry.

Real experience

Complete practical projects in industry-style workshops using real painting and decorating equipment.

Is this course right for me?

Do I tick these boxes?

- Enjoy practical and hands-on activities
- Creative and interested in colour and design
- Reliable, motivated and willing to learn

Course overview

Location	Thornlie campus
Duration	1 year
Day	2 days per week - Thursday and Friday
Work practice	Yes - Further info upon commencement Students are required to complete a minimum of 150 hours of work placement. TAFE will organise work placement in collaboration with the schools within TAFE day release.
Eligibility	Year 10, 11, 12 in 2027
Requirements	Enclosed shoes, Work shorts or work trousers, Work shirt or plain t-shirt, Stationery: Pen, Pencil, Paper, 2 ring binder
Criteria	<ul style="list-style-type: none"> • It's advised against wearing expensive attire and shoes. • Maturity and a strong commitment to workshop safety are essential for this course.

Build practical trade skills, gain confidence and explore a creative career pathway while still at school.

Career pathways - Building and Construction

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



BUILDING AND CONSTRUCTION

MSF20322-AE17 Certificate II in Cabinet Making and Timber Technology (Cabinet Making and Timber Technology Pre-apprenticeship)

Build real furniture from day one. Learn tools, joinery and workshop skills at TAFE. Hands-on, no pressure – leave with pieces you made and skills for a real trade.

Why choose this course?

Learn woodworking and cabinet making using industry tools.

- Build projects in workshop environments
- Gain experience using machinery and equipment
- Pathway into cabinet making and furnishing trades

What you'll learn

Develop woodworking and cabinet making skills used across the furnishing industry, including:

- Measuring, marking and cutting materials
- Safe use of hand and power tools
- Joinery and furniture assembly techniques
- Reading plans and workshop safety skills

Where it can take you!

Cabinet making apprentice, Furniture maker or pathway into furnishing and woodworking industries.

Real experience

Create practical timber projects while learning industry-standard workshop and machinery skills.

Is this course right for me? Do I tick these boxes?

- Enjoy working with timber and tools
- Patient with good attention to detail
- Practical, creative and motivated to learn

Course overview

Location	Thornlie campus
Duration	1 year
Day	2 Days per week Thursday and Friday
Work practice	Yes - Further info upon commencement Students are required to complete a minimum of 150 hours of work placement. TAFE will organise work placement in collaboration with the schools within TAFE day release.
Eligibility	Year 10, 11, 12 in 2027
Requirements	Steel capped footwear, Safety glasses, Overalls or cotton drill pants, Long sleeve high vis shirt, Pen, Pencil, 2 ring binder, Calculator
Criteria	Maturity and a strong commitment to workshop safety are essential for this course.

Turn creativity into practical skills
and start building your future in cabinet making
and timber trades.

Career pathways – Building and Construction

Scan the QR code to
explore career pathways...



Scan for more information
and how to apply...



BUILDING AND CONSTRUCTION

52893WA Certificate II in Building and Construction Brick and Block Laying Focus

Lay bricks, build real walls and learn site skills at TAFE. Hands-on, no pressure – finish with skills you can use on the job or start a real trade career.

Why choose this course?

- Learn bricklaying and blocklaying using industry tools
- Hands-on workshop construction projects
- Pathway into bricklaying apprenticeships and trades
- Build teamwork and practical workplace skills

What you'll learn

Gain practical skills used in bricklaying and blocklaying trades, including:

- Brick and block laying techniques
- Reading plans and setting out work areas
- Safe use of construction tools and equipment
- Workplace safety and teamwork skills

Where it can take you!

Bricklaying apprentice, trade assistant or pathway into the building and construction industry.

Real experience

Build practical walls and structures using industry-standard materials, tools and equipment.

Is this course right for me?

Do I tick these boxes?

- Enjoy practical and outdoor work
- Good teamwork and problem-solving skills
- Motivated, reliable and willing to learn

Course overview

Location	Thornlie campus
Duration	1 year
Day	2 days per week: Thursday and Friday
Work practice	Yes - Further info upon commencement. It is a requirement that students undertake the Workplace Learning Course through their school in a building and construction environment for a minimum of 110 hours. Students will be required to document their workplace hours.
Eligibility	Year 10, 11, 12 in 2027
Requirements	Steel capped footwear, Safety glasses, overalls or cotton drill pants, Long sleeve high vis shirt, Pen, Pencil, 2 ring binder, Calculator
Criteria	Maturity and a strong commitment to workshop safety are essential for this course.

Build practical trade skills, complete real projects and start your pathway into the construction industry.

Career pathways – Building and Construction

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



BUILDING AND CONSTRUCTION

52893WA Certificate II in Building and Construction (Pathway-Trades) [Carpentry Focus]

Build real carpentry skills, use industry tools, and create projects that kickstart your pathway into the building and construction industry.

Why choose this course?

- Use real carpentry tools and equipment
- Build projects with hands-on learning
- Pathway into apprenticeships and trades
- Learn practical skills employers want

What you'll learn

Build your future with hands-on carpentry skills and turn your ideas into real structures while learning a trade that's always in demand.

- Work with real tools and materials
- Build and create real projects
- Learn skills for apprenticeships
- Develop teamwork and problem-solving skills

Where it can take you!

Carpentry apprentice, Construction labourer, or pathway to building and trades careers.

Real experience

Build real structures, use power tools, and see your skills turn into something you can stand on.

Is this course right for me?

Do I tick these boxes?

- Enjoys hands-on building and practical work
- Good teamwork and communication skills
- Willingness to follow safety rules and use tools responsibly

Course overview

Location	Mandurah campus
Duration	2 years
Day	1 day per week: Wednesday, Thursday or Friday
Work practice	Yes - More info upon enrolment. It is a requirement that students undertake the Workplace Learning Course through their school in a building and construction environment for a minimum of 110 hours over the 2 years of the course. Students will be required to document their workplace hours.
Eligibility	Year 10 and 11 in 2027
Requirements	Steel capped boots, Safety glasses, Overalls or cotton drill pants and long sleeve hi-vis shirt, Pen, Pencil, Paper, 2 ring binder, Calculator
Criteria	Maturity and a strong commitment to workshop safety are essential for this course.

**Build real skills, create real projects,
and start your pathway into a hands-on carpentry
career with strong job opportunities.**

Career pathways - Building and Construction

Scan the QR code to
explore career pathways...



Scan for more information
and how to apply...



BUILDING AND CONSTRUCTION

52893WA Certificate II in Building and Construction (Pathway-Trades) [Carpentry Focus]

Build real carpentry skills, use industry tools, and create projects that kickstart your pathway into the building and construction industry.

Why choose this course?

- Learn carpentry and construction skills
- Use real tools and equipment in workshops
- Build projects while gaining workplace experience
- Pathway into carpentry apprenticeships and trades

What you'll learn

Develop practical skills used across the civil construction industry, including:

- Site preparation and construction activities
- Safe use of tools and equipment
- Reading plans and carrying out measurements
- Workplace safety and teamwork skills

Where it can take you!

Carpentry apprentice, trade assistant or pathway into the building and construction industry.

Real experience

Work on practical building projects in industry-style workshops using real carpentry tools

Is this course right for me? Do I tick these boxes?

- Enjoy practical and hands-on activities
- Good teamwork and problem-solving skills
- Motivated to work in construction trades

Course overview

Location	Thornlie campus
Duration	1 year
Day	2 days per week: Thursday and Friday
Work practice	Yes - Further info upon commencement. It is a requirement that students undertake the Workplace Learning Course through their school in a building and construction environment for a minimum of 110 hours. Students will be required to document their workplace hours.
Eligibility	Year 10, 11, 12 in 2027
Requirements	Steel capped footwear, Safety glasses, overalls or cotton drill pants, Long sleeve high vis shirt, Pen, Pencil, 2 ring binder, Calculator
Criteria	Maturity and a strong commitment to workshop safety are essential for this course.

Build practical projects, gain real trade skills and start your carpentry pathway while still at school.

Career pathways – Building and Construction

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



BUILDING AND CONSTRUCTION

RII20720 Certificate II in Civil Construction

Build roads and sites, run machinery and learn real civil skills at TAFE.
Hands-on, no pressure – finish job-ready with skills to start a solid trade career

Why choose this course?

- Learn civil construction and site skills
- Gain experience using real industry equipment
- Hands-on learning in workshop and site environments
- Pathway into infrastructure and construction careers

What you'll learn

Develop practical skills used across the civil construction industry, including:

- Site preparation and construction activities
- Safe use of tools and equipment
- Reading plans and carrying out measurements
- Workplace safety and teamwork skills

Where it can take you!

Civil construction trainee, plant operator or pathway into infrastructure and construction trades.

Real experience

Gain practical experience through hands-on projects and industry-style civil construction activities.

Is this course right for me?

Do I tick these boxes?

- Enjoy practical outdoor work and problem solving
- Interested in machinery and construction
- Reliable, motivated and safety focused

Course overview

Location	Thornlie campus
Duration	1 year
Day	2 days per week: Thursday and Friday
Work practice	Yes - Further info upon commencement.
Eligibility	Year 10, 11, 12 in 2027
Requirements	Steel capped footwear, Safety glasses, overalls or cotton drill pants, Long sleeve high-vis shirt, Pen, Pencil, 2 ring binder, Calculator
Criteria	Maturity and a strong commitment to workshop safety are essential for this course.

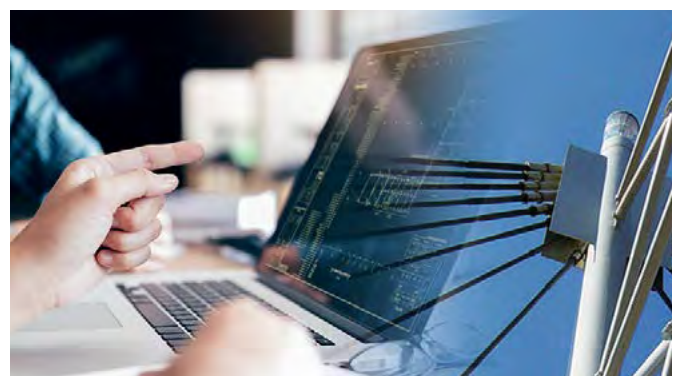
Build practical skills, work on real projects and explore pathways into the civil construction industry.

Career pathways – Building and Construction

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



BUILDING AND CONSTRUCTION

52922WA Certificate II in Building and Construction Technical Support

Explore building design, drafting and construction technology through practical projects and industry software at TAFE.

Why choose this course?

- Learn computer-aided drafting and technical skills
- Use industry software and construction documentation
- Develop estimating and scheduling knowledge
- Pathway into technical support and design careers

What you'll learn

Develop practical technical support skills used in the construction industry, including:

- Computer-aided drafting and 2D/3D drawings
- Reading plans and construction documentation
- Basic estimating, scheduling and costing skills
- Building industry processes and workplace systems

Where it can take you!

Building design support, drafting pathways or further study in construction and project support roles.

Real experience

Work in simulated and real construction office environments using industry software and technical documentation.

Is this course right for me? Do I tick these boxes?

- Interested in design, drafting and technology
- Good attention to detail and problem-solving skills
- Motivated to learn construction industry systems

Course overview

Location	Thornlie campus
Duration	2 years
Day	1 day per week - Thursday
Work practice	N/A
Eligibility	Year 10 and 11 in 2027
Requirements	Enclosed shoes, Work shorts or work trousers, Work shirt or plain t-shirt, Stationery: Pen, Pencil, Paper, 2 ring binder.
Criteria	Maturity and a strong commitment to workshop safety are essential for this course.

**Build technical construction skills
and explore pathways into drafting, estimating
and project support careers with the building
and construction industry.**

Career pathways – Building and Construction

Scan the QR code to
explore career pathways...



Scan for more information
and how to apply...



BUSINESS AND FINANCE



BUSINESS AND FINANCE

BSB30120 Certificate III in Business

Level up your future – build real-world business skills, boost confidence, and get job-ready with the BSB30120 Certificate III in Business qualification.

Why choose this course?

- Build real skills you'll actually use
- Boost your confidence for future jobs
- Learn how business really works
- Stand out when applying for work

What you'll learn

Learn in a simulated real-life office workplace environment

- Get confident using business tech and tools
- Learn how to communicate like a pro
- Build teamwork and problem-solving skills
- Understand how businesses run day-to-day

Where it can take you!

Admin assistant, customer service rep, receptionist, retail team support, office all-rounder

Real experience

Experience the buzz of a real workplace while building skills that set you up for future success

Is this course right for me? Do I tick these boxes?

- Ready to learn in a hands-on, real-world way
- Keen to build confidence and teamwork skills
- Interested in using modern tech to create pro-level work

Course overview

Location	Thornlie, Mandurah and Rockingham campuses
Duration	2 years
Day	1 day per week: <ul style="list-style-type: none"> • Thornlie, Thursday • Mandurah, Thursday • Rockingham, Thursday
Work practice	N/A
Eligibility	Year 11 in 2027
Requirements	Neat casual clothes, Basic stationery.
Criteria	C grades in year 10 English and maths or equivalent

Unlock your potential and
step into a future full of real opportunities –
your journey starts here.

Career pathways – Business and Finance

Scan the QR code to
explore career pathways...



Scan for more information
and how to apply...



CREATIVE INDUSTRIES



CREATIVE INDUSTRIES

MST20722 Certificate II in Apparel, Fashion and Textiles

Bring your creativity to life through fashion design, sewing, and textiles while building real skills for a creative industry career.

Why choose this course?

Find your tribe

- Sew and create your own designs
- Boost your style confidence
- Grow with our fashion family

What you'll learn

- Connect and collaborate on creative projects.
- Learn how to sketch, sew, and create patterns
- Discover your personal fashion sense
- Explore textiles, fashion history, forecasting and sustainable design

Where it can take you!

Fashion assistant, Textile worker, Retail support, or pathway into fashion design careers.

Real experience

Enter competitions, showcase your style, and turn your passion into recognition and career opportunities

Is this course right for me?

Do I tick these boxes?

- A willingness to experiment and explore new ideas
- The ability to keep trying, especially when learning practical skills
- Being receptive to feedback and ready to work with others.

Course overview

Location	Bentley campus
Duration	1 year
Day	1 day per week - Thursday or Friday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Appropriate clothing, Enclosed shoes, Hair tied back, Minimal jewellery, Notebook and pen
Criteria	Class kits and cutwork valued at \$150, to be paid on the first day. Students will be required to purchase materials depending on their chosen garments. Students will be required to purchase further design and pattern-making equipment for project work.

Turn your ideas into designs, your passion into skills, and your style into a career

Career pathways - Creative Industries

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



CREATIVE INDUSTRIES

SHB20216 Certificate II in Salon Assistant

Step into the world of hair and beauty, learn real salon skills, and start your pathway into a creative, people-focused industry.



Why choose this course?

- Learn hands-on hair and salon techniques
- Work with real tools and products
- Build customer service and communication skills
- Explore a fun, creative career in beauty

What you'll learn

Turn your passion for hair and beauty into real skills while learning in a salon-style environment that prepares you for exciting career opportunities.

- Hands-on hair and beauty training
- Learn client service and teamwork skills
- Use real salon tools and products

Where it can take you!

Salon assistant, retail beauty advisor, or pathway into hairdressing and beauty apprenticeships.

Real experience

Wash, style, and assist in real salon tasks while learning how a professional salon operates.

Is this course right for me?

Do I tick these boxes?

- Friendly, confident attitude and enjoy chatting with people
- Creative and interested in hair/beauty
- Good communication and teamwork skills

Course overview

Location	Mandurah and Murdoch campuses
Duration	1 year
Day	1 day per week: <ul style="list-style-type: none"> • Mandurah - Friday • Murdoch - Friday
Work practice	Yes at TAFE
Eligibility	Year 10, 11, 12 in 2027
Requirements	Black pants and black top, Black, flat enclosed shoes, Notebook and pen, Bringing your own device is recommended (Laptop/Tablet), Notebook and pen. Live works will take place in the TAFE Salon.
Criteria	\$60 which covers all incidentals and a hair kit

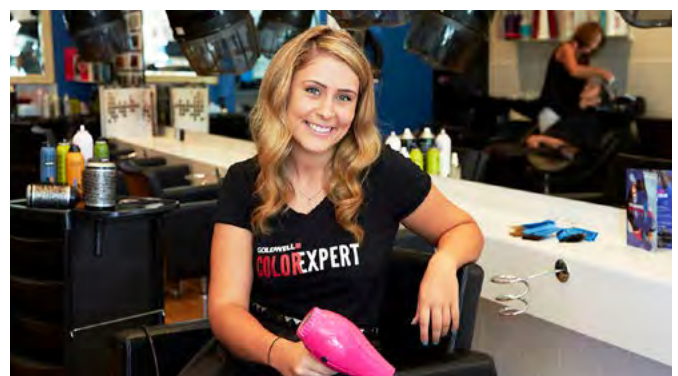
Start your beauty career, gain real salon experience, and build creative skills for a fun and fast-moving industry.

Career pathways - Creative Industries

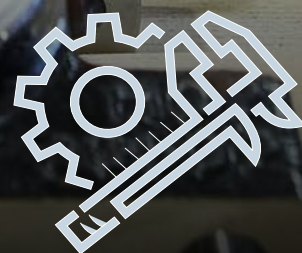
Scan the QR code to explore career pathways...



Scan for more information and how to apply...



DEFENCE, ENGINEERING AND MINING



DEFENCE, ENGINEERING AND MINING

52913WA-AE28 Certificate II in Engineering Foundations (Mechanical Pre-apprenticeship)

Build skills in fitting and machining and mechanical systems.
Learn hands-on with industry tools and equipment to start a career
in engineering, mining, oil and gas and defence.

Why choose this course?

- Get hands-on with real tools and machines, not just theory
- Learn skills leading to apprenticeships and paid jobs
- Build and fix mechanical systems through practical projects

What you'll learn

Kickstart your future by building real-world skills and creating things that actually work

- Use real tools and machines
- Learn to read and create technical drawings
- Build and repair mechanical systems
- Gain skills for apprenticeships and trades careers

Where it can take you!

Fitter, machinist, fitter/machinist or engineer –work in workshops, mining, oil and gas and defence on real equipment.

Real experience

Build real parts in a professional workshop using industry machines and see your work come to life.

Is this course right for me? Do I tick these boxes?

- Strong hands-on aptitude and a preference for practical, skills-based learning
- Maturity and a strong commitment to workshop safety
- Solid maths ability, including trigonometry, geometry and algebra, to support accurate measurement and machining

Course overview

Location	Thornlie, Rockingham, Mandurah campuses
Duration	1 Year
Day	2 days per week: <ul style="list-style-type: none"> • Thornlie - Thursday and Friday • Rockingham - Thursday and Friday • Mandurah - Thursday and Friday
Work practice	Yes - More info upon commencement. SM TAFE will work with the student in finding suitable work practice. Students will undertake a minimum of 150 hours of work practice as part of the normal delivery of the course within TAFE day release.
Eligibility	Year 10, 11, 12 in 2027
Requirements	Steel capped footwear, Safety glasses, Overalls or cotton drill pants, Cotton long sleeve industrial shirt (Hi-vis yellow colour), Pen, Pencil, Scientific calculator.
Criteria	Approx. \$100 to purchase welding safety kit, info sheet will be provided on the first day of class. Advanced math skills are a requirement including trigonometry, geometry and basic algebra.

**Turn your interest into real skills -
build, create, and start your future in engineering
with hands-on workshop training.**

Career pathways - Defence Engineering and Mining

Scan the QR code to
explore career pathways...



Scan for more information
and how to apply...



DEFENCE, ENGINEERING AND MINING

52913WA-AE25 Certificate II in Engineering Foundations (Fabrication Pre-apprenticeship)

Build real skills in welding and fabrication, work in a hands-on workshop, and start your path into exciting trades like boilermaking, metalwork, and engineering careers.

Why choose this course?

- Learn welding, cutting and metal fabrication in a real workshop
- Build job-ready skills for boilermaker/Welder and fabrication apprenticeships
- Work with industry tools on hands-on projects

What you'll learn

Create real metal projects, learn to weld, and start your future in a high-demand trade.

- Get hands-on welding and fabrication experience
- Build skills for boilermaker and metal trade apprenticeships
- Step into careers in engineering and mining

Where it can take you!

Become a: Boilermaker, Welder or fabricator working in mining, construction, or engineering workshops.

Real experience

Weld, cut, and shape real metal in a workshop and see your projects turn into something solid and real.

Is this course right for me? Do I tick these boxes?

- Interested in welding, metalwork and fabrication
- Maturity and a strong commitment to workshop safety are essential for this course.
- Good maths skills incl. trigonometry, geometry and basic algebra for accurate measuring and fabrication work.

Course overview

Location	Thornlie and Rockingham campuses
Duration	1 year
Day	2 days per week: Thornlie - Thursday and Friday Rockingham - Thursday and Friday
Work practice	Yes – More info upon commencement. SM TAFE will work with the student in finding suitable work practice. Students will undertake a minimum of 150 hours of work practice as part of the normal delivery of the course within TAFE day release.
Eligibility	Year 10, 11, 12 in 2027
Requirements	Steel capped footwear, Safety glasses, Overalls or cotton drill pants, Cotton drill long sleeve industrial shirt (Hi-vis yellow colour), Pen, Pencil, Scientific calculator.
Criteria	Approx. \$100 to purchase Welding safety kit, info sheet will be provided on the first day of class. Advanced math skills are a requirement including trigonometry, geometry and basic algebra.

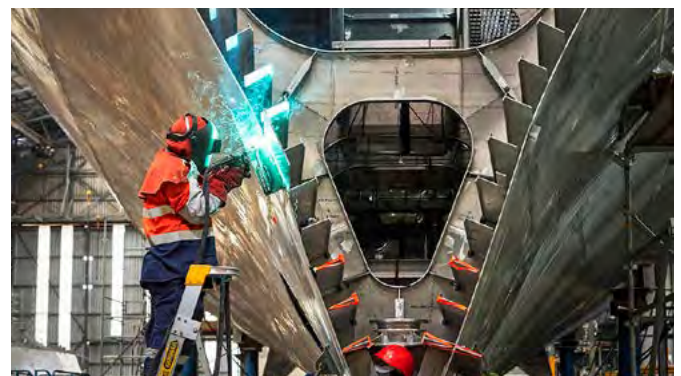
Turn your hands-on skills into a career – build, weld, and create real metal projects that lead straight into trade jobs.

Career pathways – Defence Engineering and Mining

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



DEFENCE, ENGINEERING AND MINING

RII21222 Certificate II in Autonomous Workplace Operations

Learn the fundamentals of operating trucks, loaders, trains and drills safely from a remote operations centre.

Why choose this course?

- Work with Cool Tech:
- Collaborate with peers to tackle real-world challenges.
- Get the lowdown on safety and procedures
- Prep to join a tech-driven workforce

What you'll learn

Develop skills to safely operate advanced mining technology and prepare for future careers in the resources industry.

- Operate remote trucks, loaders, and drills
- Build workplace communication skills
- Learn safety protocols and control systems

Where it can take you!

Get ready to jump into trainee roles in mining and refining, all of which are becoming automated.

Real experience

Train in a 'Sim mine' with industry experts.

Is this course right for me?

Do I tick these boxes?

- High level of computer-based work with an interest in technology and mining
- Team-orientated with good communication skills
- Maturity and a strong commitment to workshop safety are essential for this course.

Course overview

Location	Munster and Thornlie campuses
Duration	1 year
Day	1 day per week: • Munster - Thursday or Friday • Thornlie - Tuesday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Long pants, Long sleeved shirt, Enclosed shoes, Bluetooth or wired audio headset 3.5mm plug or usb connection type.
Criteria	Digital literacy and computer use skills are recommended. Commitment to safety procedures and workplace conduct is essential.

Launch your future in mining and technology with hands-on skills in autonomous operations and workplace safety.

Career pathways – Defence Engineering and Mining

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



DEFENCE, ENGINEERING AND MINING

UEE21920 Certificate II in Electronics

Get hands-on with electronics and learn how your favourite tech works. Build circuits, test components and create projects while gaining skills for future careers in tech, engineering or trades.

Why choose this course?

- Hands-on learning with real electronics and circuits
- Build, test and fix devices and components
- Develop skills for tech, engineering and trade pathways
- Fun, practical projects that build confidence

What you'll learn

Get hands-on with electronics and discover how everyday tech works, build practical skills for future careers in tech, engineering and trades.

- Build and test real electronic circuits
- Use tools to diagnose and fix components
- Learn how devices and systems function
- Complete fun, hands-on project builds

Where it can take you!

Start careers as: Electronics technician, Trade assistant, repair tech, Junior engineering roles.

Real experience

Hands-on labs where you build circuits, test devices and bring real electronics to life.

Is this course right for me?

Do I tick these boxes?

- Solid maths and science skills for circuits, measurements and problem solving
- Attention to detail and ability to follow technical instructions safely
- Mature, reliable, works well in practical, hands-on workshop environments

Career pathways – Defence Engineering and Mining

Scan the QR code to explore career pathways...



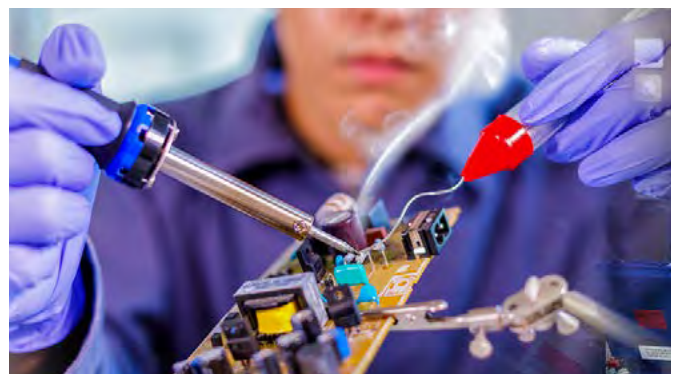
Scan for more information and how to apply...



Course overview

Location	Rockingham and Thornlie campuses
Duration	1 year
Day	1 day per week: • Rockingham - Thursday or Friday • Thornlie - Thursday or Friday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Long sleeved shirt, Long pants and enclosed shoes.
Criteria	We require the student's report from the previous year. Maths is a requirement and science would be greatly beneficial.

Turn your curiosity into real skills – build, test and fix electronics and start your path into a future in tech and engineering.



DEFENCE, ENGINEERING AND MINING

UEE20520 Certificate II in Computer Assembly and Repair

Build real IT skills with this hands-on course in computer assembly and repair. Learn to diagnose faults, replace components, and support systems preparing you for entry level tech roles.

Why choose this course?

- Hands-on computer assembly and repair skills
- Diagnose and fix common hardware issues
- Pathway to entry-level IT support roles
- Practical, job-ready industry skills

What you'll learn

Build practical skills to assemble, troubleshoot and repair computer systems, preparing you for entry-level IT support roles.

- Assemble and upgrade PCs
- Diagnose hardware faults
- Replace components safely
- Apply basic IT support skills

Where it can take you!

Start as: IT support, Help desk technician, PC repair, Junior IT assistant roles.

Real experience

Train in a hands-on workshop using real tools, components and systems to build job-ready skills.

Is this course right for me? Do I tick these boxes?

- Solid maths and science skills for circuits, measurements and problem solving
- Attention to detail and ability to follow technical instructions safely
- Mature, reliable, works well in practical, hands-on workshop environments

Course overview

Location	Thornlie campus
Duration	1 year
Day	1 day per week - Thursday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Long sleeved shirt, Long pants and enclosed shoes.
Criteria	Maturity and a strong commitment to workshop safety are essential for this course. We require the student's report from the previous year. Maths is a requirement and Science would be greatly beneficial.

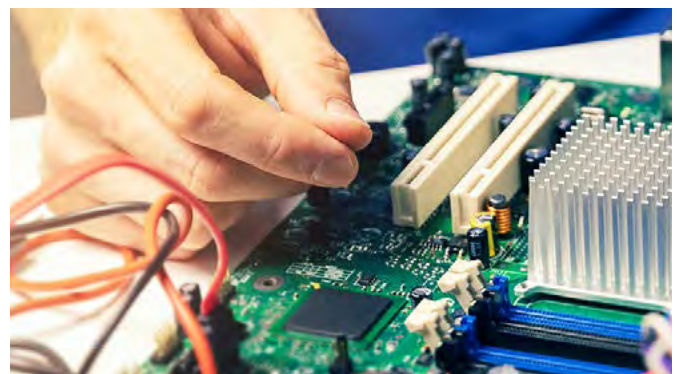
Start Your IT Journey!
Take the first step toward a hands-on tech career with skills to build, repair and support computers.

Career pathways – Defence Engineering and Mining

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



DEFENCE, ENGINEERING AND MINING

UEE22125 Certificate II in Sustainable Energy (Career Start)

Discover how powering a sustainable future really works. Create projects linked to renewable energy and battery systems. Develop practical skills leading to exciting careers in clean energy or the trades.

Why choose this course?

- Hands-on learning with real renewable infrastructure
- Build, test and fix renewable infrastructure
- Develop skills for tech, engineering and trade pathways
- Fun, practical projects that build confidence

What you'll learn

Discover how powering a sustainable future really works. Create projects and develop practical skills.

- Hands-on learning with renewable infrastructure
- Build, test and fix renewable infrastructure
- Develop skills for renewable and trade pathways
- Fun, practical projects

Where it can take you!

Start careers as BESS Assembler, Trade assistant or various tech repair roles.

Real experience

Train in a hands-on workshop using real tools, components and systems to build job-ready skills.

Is this course right for me?

Do I tick these boxes?

- Solid maths and science skills for energy systems and calculations
- Interest in renewable energy and sustainability with problem-solving mindset
- Maturity and a strong commitment to safety is essential

Course overview

Location	Thornlie campus
Duration	1 year
Day	1 day per week - Friday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Long sleeved shirt, Long pants, Enclosed shoes, Scientific calculator, Pencil, Pen, Eraser, Ruler
Criteria	Maturity and a strong commitment to workshop safety are essential. We require the student's report from the previous year. Maths is a requirement and Science would be greatly beneficial.

Turn your curiosity into real skills—build, test and fix renewable infrastructure and start your path into a future of Sustainable Energy.

Career pathways – Defence Engineering and Mining

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



DEFENCE, ENGINEERING AND MINING

MEM30522 Certificate III in Engineering (Technical)

Get hands-on with mechanical concepts and learn how things are made. 3D print projects while gaining skills for future careers in tech, engineering or trades.

Why choose this course?

- Hands-on learning with real technical challenges
- 3D print and build small mechanical components
- Develop skills for tech, engineering and trade pathways
- Fun, practical projects that build confidence

What you'll learn

Get hands-on with mechanical concepts and learn how things are made.

- 3D print projects while gaining skills for future careers.
- Hands-on learning with real technical challenges
- 3D print and build small projects
- Develop skills for technical pathways

Where it can take you!

Start careers as technician, Trade assistant, Junior drafting or junior engineering roles.

Real experience

Train in a hands-on workshop using real tools, components and systems to build job-ready skills.

Is this course right for me? Do I tick these boxes?

- Solid maths and science skills for circuits, measurements and problem solving
- Attention to detail and ability to follow technical instructions safely
- Mature, reliable, works well in practical, hands-on workshop environments

Course overview

Location	Armadale, Mandurah, Munster and Rockingham campuses
Duration	1 year
Day	1 day per week: <ul style="list-style-type: none"> • Armadale - Monday • Mandurah - Friday • Munster - Thursday, or Friday • Rockingham - Friday
Work practice	N/A
Eligibility	Year 11 and 12 in 2027
Requirements	Enclosed shoes, Long pants/jeans, long sleeve work shirt, Scientific calculator, 1x 2H pencil, 1x HB pencil, 1x 2B pencil, 1x eraser, 1x sharpener, 1x A4 notebook
Criteria	We require the student's report from the previous year. Maths is a requirement and science would be greatly beneficial.

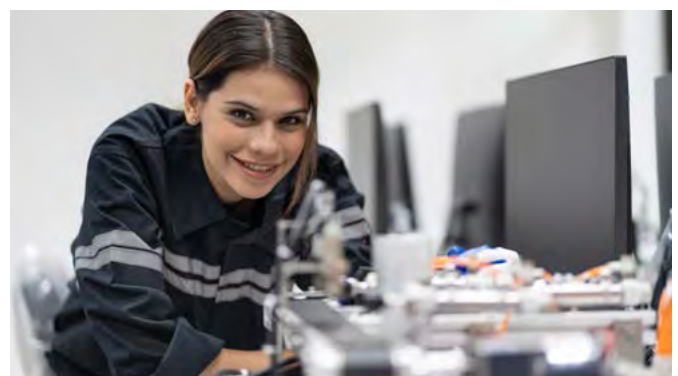
Turn your curiosity into real skills - design and build your dreams and start your path into a future in tech and engineering.

Career pathways - Defence Engineering and Mining

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



DEFENCE, ENGINEERING AND MINING

22856VIC-AD16 Certificate II in Integrated Technologies (Pre-Vocational) Robotics Stream

Get hands-on with robotics and learn how your favourite tech works. Build circuits, 3D print components and create projects while gaining skills for future careers in tech, engineering or trades.

Why choose this course?

- Hands-on learning with real electronics circuits and robotics
- Build, test and fix devices and components
- Develop skills for tech, engineering and trade pathways
- Fun, practical projects that build confidence

What you'll learn

Get hands-on with robotics and discover how everyday tech works while build skills for future careers in tech, engineering and trades.

- Build and test real electronic circuits and robotic systems
- Use tools to diagnose and fix components
- Learn how devices and systems function

Where it can take you!

Start careers as technician, trade assistant, repair tech or junior engineering roles.

Real experience

Hands-on labs where you build circuits, robots, test devices and bring real electronics to life.

Is this course right for me? Do I tick these boxes?

- Solid maths and science skills for circuits, measurements and problem solving
- Attention to detail and ability to follow technical instructions safely
- Mature, reliable, works well in practical, hands-on workshop environments

Career pathways – Defence Engineering and Mining

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



Course overview

Location	Thornlie campus
Duration	2 years
Day	1 day per week - Friday
Work practice	N/A
Eligibility	Year 10 or 11 in 2027
Requirements	Long sleeved shirt, Long pants, Enclosed shoes.
Criteria	Maturity and a strong commitment to workshop safety are essential for this course. We require the student's report from the previous year. Maths is a requirement and Science would be greatly beneficial.

Turn your curiosity into real skills – build, test and fix robotic systems and start your path into a future in tech and engineering.



EDUCATION AND COMMUNITY SERVICES



EDUCATION AND COMMUNITY SERVICES

CHC22015 Certificate II in Community Services

Want a future where you can actually make a difference? CHC22015 helps you build real skills, help people, and explore youth, community and care work – could this be your path?

Why choose this course?

- Make a difference helping people and communities
- Gain practical skills for jobs and everyday life
- Learn in a supportive, hands-on environment
- A solid first step into community or care careers.

What you'll learn

Build strong people skills to confidently support and care for individuals in your community who need extra help.

- Communicate clearly with people
- Work safely and responsibly
- Manage real workplace tasks
- Support others and value diversity

Where it can take you!

Community services assistant, support worker, youth assistant, care support roles, volunteering pathways.

Real experience

Get hands-on, real-world experience helping people, working as a team, and building skills for life.

Is this course right for me?

Do I tick these boxes?

- Willing to learn, give things a go, and build confidence
- Communicates clearly, inclusively, and respectfully with others
- Shows empathy, cares about people, and can work safely as part of a team

Course overview

Location	Armadale, Mandurah, Murdoch campus
Duration	1 year
Day	1 day per week: • Armadale - Thursday • Mandurah - Friday • Murdoch - Friday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Neat, casual dress with enclosed shoes. (No clothing with offensive print), Pen and paper. Laptops aren't mandatory, however are useful.
Criteria	Missing the scheduled first aid class means completing this independently at students own cost.

Start your journey with real skills, real purpose, and real pathways – this course sets you up to support others and shape your future.

Career pathways – Education and Community Services

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



EDUCATION AND COMMUNITY SERVICES

CHC22015 Certificate II in Community Services Early Childhood Focus

If you enjoy working with children, being creative and helping others grow, CHC22015 lets you learn hands-on while supporting children to learn, play and build confidence each day.

Why choose this course?

- Help shape children's early learning and confidence
- Gain real job-ready skills and placement experience
- Enjoy fun, creative, hands-on learning
- Build teamwork, leadership and lifelong skills

What you'll learn

Step into early childhood education and shape young lives through play, care and creativity.

- Design fun play-based learning experiences
- Learn how children grow, think and behave
- Build confidence, wellbeing and relationships
- Gain real childcare centre experience

Where it can take you!

Childcare educator assistant, OSHC worker, nanny, or pathway to early childhood teaching careers.

Real experience

Caring, patient and enjoys helping younger children in school or childcare settings

Is this course right for me?

Do I tick these boxes?

- Caring, patient and enjoys helping younger children in school or childcare settings
- Creative, energetic and ready to plan fun learning activities and games
- Reliable team player willing to learn, communicate well and build real-world skills

Course overview

Location	Armadale, Mandurah, Murdoch and Rockingham campuses
Duration	1 year
Day	1 Day per week: <ul style="list-style-type: none"> • Armadale - Thursday or Friday • Mandurah - Friday • Murdoch - Wednesday • Rockingham - Friday
Work practice	Yes – Further information will be provided by your lecturer.
Eligibility	Year 11 and 12 in 2027
Requirements	Students must dress appropriately for childcare work, bring a notebook and pen, and are encouraged to bring a laptop, tablet or iPad to class.
Criteria	Early Childhood Services focus

Turn your passion for kids into a fun, hands-on career—build real skills, make a difference daily, and start your future in childcare today!

Career pathways – Education and Community Services

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



HEALTH, BEAUTY AND FITNESS



HEALTH, BEAUTY AND FITNESS

52895WA Certificate IV in Preparation for Health and Nursing Studies

Kickstart your future in health or nursing. Build real skills, boost your confidence, and get ready for further study in a career that helps people every day.

Why choose this course?

- Get ready for nursing, health, or further study.
- Build confidence with real health knowledge.
- Learn skills that help people every day.
- Take your first serious step into healthcare.

What you'll learn

Step into the world of health and nursing and see where your future could go.

- Learn how the body works
- Build study and health skills
- Explore nursing pathways
- Gain confidence for further study

Where it can take you!

Pathway to nursing, health support, aged care, disability care or further health study.

Real experience

Experience health and nursing up close as you build skills for a future helping people.

Is this course right for me?

Do I tick these boxes?

- Interested in health or nursing
- Willing to study and ask questions
- Caring, reliable and organised

Course overview

Location	Bentley, Murdoch, Rockingham campuses
Duration	2 year
Day	1 day per week: <ul style="list-style-type: none"> • Bentley - Friday • Murdoch - Thursday • Rockingham - Friday
Work practice	N/A
Eligibility	Year 11 in 2027
Requirements	Smart casual clothing, Enclosed shoes, Notebook and pen. Students will need to bring their own device to class (laptop or tablet) for this course.
Criteria	If additional information is needed, some shortlisted students will be requested to come to TAFE in Term 4, for a Language, Literacy, and Numeracy (LLN) test as part of the final selection process.

Take the first step toward a future in health, nursing and making a real difference.

Career pathways - Health, Beauty and Fitness

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



CREATIVE INDUSTRIES

SHB20121 Certificate II in Retail Cosmetics

Love makeup and skincare? Turn it into real skills! Learn skin types, create day and night looks, and sell like a pro in this hands-on course – start your glow-up career today!

Why choose this course?

- Learn makeup, skincare and beauty trends
- Get hands-on with real products, not just theory
- Build confidence talking to customers and selling
- Kickstart a fun, flexible career in beauty

What you'll learn

Master makeup basics, skincare routines and trending looks.

- Learn how to recommend products like a pro
- Build confidence in customer service and sales
- Get hands-on experience with real retail scenarios

Where it can take you!

Become a beauty advisor, retail sales assistant or cosmetic consultant in stores or salons

Real experience

Jump onto the retail world, try real beauty products, help customers glow, and feel the buzz of retail fun!!

Is this course right for me?

Do I tick these boxes?

- Love for makeup, skincare and keeping up with beauty trends
- Friendly, confident attitude and enjoy chatting with people
- Keen to learn hands-on skills and gain real retail experience

Course overview

Location	Mandurah and Murdoch campuses
Duration	1 year
Day	1 day per week: • Mandurah - Thursday or Friday • Murdoch - Thursday or Friday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Black pants, Black Tops (Beauty tunic tops to be purchased from Hot Klobba/ Hip Pocket Workwear and Safety or Kmart), Enclosed shoes in black or white.
Criteria	\$150 which covers all incidentals and a makeup brush kit, \$35 for beauty tunic uniform, approx \$20 for linen. Students attending this course are not allowed to wear lash extensions and nail extensions. Students enrolled into other beauty courses are not recommended to enrol into this course at the same time due to overlapping content.

Start your beauty journey today – gain real skills, confidence and experience to land your first job and shine in the retail world!

Career pathways - Creative Industries

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



HOSPITALITY, TOURISM AND EVENTS



HOSPITALITY, TOURISM AND EVENTS

FBP20221 Certificate II in Baking (Baking Pre-apprenticeship)

Love baking and early starts? FBP202221 Cert II in Baking Pre-Apprenticeship gives hands-on skills in real kitchens, helping you turn dough, bread and pastries into baking career today.

Why choose this course?

- Hands-on baking, not books
- Learn to make bread, pastries and treats
- Prep for an apprenticeship fast
- Train in real kitchens with industry-style equipment from day one at TAFE

What you'll learn

Love the smell of fresh bread and sweet treats? This course lets you bake for real and build job-ready skills fast.

- Make bread, pastries and dough
- Learn bakery basics and safety
- Use real equipment
- Prep for an apprenticeship

Where it can take you!

Roles as a baker or pastry assistant in bakeries, cafés or supermarkets, starting an apprenticeship sooner

Real experience

Hands-on baking in real kitchens, early mornings, fresh bread smells and creating treats you can take pride in

Is this course right for me?

Do I tick these boxes?

- Enjoys hands-on learning and is happy starting early mornings while still in high school
- Is reliable, organised and likes following recipes and instructions
- Loves baking, food creativity and wants to build real skills for an apprenticeship pathway

Course overview

Location	Bentley campus
Duration	1 year
Day	2 days per week: Thursday and Friday
Work practice	Yes - Further info upon commencement SM TAFE will work with the student in finding suitable work practice. Students will undertake a minimum of 150 hours of work practice as part of the normal delivery of the course.
Eligibility	Year 11 and 12 in 2027
Requirements	Bakers uniform - Approx cost \$150, Tool Kit - Approx cost \$220
Criteria	Maturity and a strong commitment to safety. Early start times for work placement 4am – 8am must be considered when applying.

Kickstart your baking career—gain real skills, confidence and experience to land your first job and rise in the baking industry!

Career pathways - Hospitality, Tourism and Events

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



HOSPITALITY, TOURISM AND EVENTS

SIT20421-AD84 Certificate II in Cookery (Commercial Cookery Pre-apprenticeship)

Love food? Learn real kitchen skills, cook trendy dishes, and work in a real training kitchen. Certificate II in Cookery is your gateway to a fun, hands-on food career.

Why choose this course?

- Cook real food, not just theory.
- Hands-on training in a fun, fast-paced kitchen
- Learn skills employers actually want
- Perfect first step toward a chef career

What you'll learn

Turn your love of food into real skills you can use straight away. In this course you'll learn to:

- Prepare real dishes from scratch
- Use professional kitchen equipment
- Work safely in a team kitchen
- Build skills for your first hospitality job

Where it can take you!

Kitchen hand, café cook or catering assistant roles—gain skills to get paid fast in restaurants and cafés.

Real experience

Step into a real training kitchen, feel the buzz of service, cook with mates, and create food you're proud of.

Is this course right for me?

Do I tick these boxes?

- Enjoys hands-on learning and practical subjects
- Can follow instructions, work safely and be on time
- Likes teamwork, fast-paced environments and trying new things

Course overview

Location	Bentley and Mandurah campuses
Duration	1 year
Day	2 days per week: <ul style="list-style-type: none"> • Bentley - Thursday and Friday • Mandurah - Thursday and Friday
Work practice	Yes – Further info upon commencement Students will undertake work practice as part of the normal delivery of the course. SM TAFE staff will work with students to organise work practice opportunities for Breakfast a lunch and dinner services (150 hours as part of the normal delivery of the course).
Eligibility	Year 10, 11, 12 in 2027
Requirements	Chef uniform – Jacket, check pants, Apron, and box hat, Enclosed black leather boots, Chef uniform – approx. cost \$150, Tool kit approx. cost \$350.
Criteria	Maturity and a strong commitment to safety

Start your journey in food, build real skills, gain confidence and take your first step toward a fun, fast-paced career you'll love.

Career pathways – Hospitality, Tourism and Events

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



HOSPITALITY, TOURISM AND EVENTS

AMP20117 Certificate II in Meat Processing Food Services

Love hands-on work and real food prep? Build practical skills in food safety, teamwork and kitchen tasks, helping you step into food service jobs with confidence fast.

Why choose this course?

- Hands-on food prep and meat skills
- Learn food safety rules used in real workplaces
- Build teamwork and confidence
- Gain job-ready skills for food service and processing roles

What you'll learn

Like fast-paced, hands-on work? This course gets you job ready for food service and processing.

- Learn meat prep and food handling
- Follow real food safety rules
- Build teamwork skills
- Gain confidence for entry-level food jobs

Where it can take you!

Entry-level roles in food service, meat processing or kitchens, building skills for future apprenticeships.

Real experience

Hands-on food prep in real work settings, using tools, and working as a team like industry professionals.

Is this course right for me?

Do I tick these boxes?

- Enjoys hands-on learning and practical tasks rather than lots of written work while still in high school
- Reliable, follows safety rules and can work as part of a team
- Interested in food prep, kitchen work or meat processing

Course overview

Location	Bentley campus
Duration	1 year
Day	2 days per week: Thursday and Friday
Work practice	Yes - Further info upon commencement. Students will gain practical experience within the live works area at chosen meat industry locations. Students will need to complete a logbook of 150 hours. Further information will be discussed by the lecturer in class.
Eligibility	Year 10, 11, 12 in 2027
Requirements	Black pants (not jeans/leggings), Black polo shirt, Apron, Plain black rubber soled shoes, Non-slip safety shoes, Small notebook, Pen, Butchers knife set - Through supplier cost TBA.
Criteria	Maturity and a strong commitment to safety.

Build confidence, gain real food industry skills and step straight into work with a course that gets you job ready faster than school.

Career pathways - Hospitality, Tourism and Events

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



HOSPITALITY, TOURISM AND EVENTS

SIT20322 Certificate II in Hospitality

Love fast-paced food and working with people? Train in SM TAFE Training Restaurants, gaining real service skills for hospitality jobs now.

Why choose this course?

- Train in real SM TAFE restaurants
- Learn by doing, not sitting in class
- Build confidence with customers
- Gain skills for part-time hospitality jobs while still at school and beyond later

What you'll learn

Love the buzz of real restaurants? Learn by doing in SM TAFE Training Restaurants and start building real hospitality skills early.

- Serve food and drinks
- Work as a team
- Build confidence with customers
- Learn real workplace routines

Where it can take you!

Entry-level roles in cafés and restaurants, gaining confidence and pathways into hospitality careers.

Real experience

Train in SM TAFE Training Restaurants, serving real customers, working in teams and feeling the buzz daily.

Is this course right for me? Do I tick these boxes?

- Enjoys hands-on learning and likes being active rather than sitting in a classroom
- Is friendly, willing to learn and comfortable working with others
- Wants to build confidence, routine and real hospitality skills in a supportive environment

Course overview

Location	Bentley and Mandurah campuses
Duration	1 year
Day	1 day per week: <ul style="list-style-type: none"> • Bentley - Thursday or Friday • Mandurah - Thursday or Friday
Work practice	Yes - At SM TAFE Training Restaurant "Students will gain practical experience within the live works training restaurant at on campus.
Eligibility	Year 10, 11, 12 in 2027
Requirements	Black polo shirt, Black enclosed non-slip shoes, Black business style pants, White long sleeve button up shirt, SM TAFE specific apron, Small notebook and pen, \$30 SM TAFE specific apron can only be purchased on campus. Prices subject to change.
Criteria	Maturity and a strong commitment to safety.

Start building real hospitality skills now – gain confidence, experience and a head start toward a job you'll enjoy, all while still at school.

Career pathways – Hospitality, Tourism and Events

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



HOSPITALITY, TOURISM AND EVENTS

SIT30125 Certificate III in Tourism

Turn your love of travel into a career! SIT30125 Certificate III in Tourism teaches destinations, customer experiences and tourism operations to get you job-ready.

Why choose this course?

- Get real skills for travel and tourism jobs.
- Learn by doing, not just books
- Build confidence with people and customers
- Start a career straight after school doing what you enjoy!!

What you'll learn

Dream of working in travel? This course shows you how.

- Build customer service skills
- Learn about destinations
- Understand tours and bookings
- Get ready for entry-level tourism jobs

Where it can take you!

Jobs in travel agencies, events, hotels, attractions or airlines turning your love of travel into a real job

Real experience

Learn by doing: explore destinations, plan trips and create real travel experiences.

Is this course right for me?

Do I tick these boxes?

- Enjoys working with people and new experiences
- Is organised, positive and reliable
- Curious about travel, events and real-world learning while still in high school and keen to build future career skills

Course overview

Location	Mandurah campus
Duration	2 year
Day	1 day per week - Thursday
Work practice	N/A - This course incorporates an exciting excursion/s component, enriching the learning experience with real-world exposure to the Tourism industry.
Eligibility	Year 11 in 2027
Requirements	Students are required to purchase an SM TAFE tourism polo shirt from designated provider and bring their own stationery (pens, notebook)
Criteria	Polo shirt from supplier Hot Klobba/ Hip Pocket only - \$30 approx. (ordered online, details will be provided)

Start your journey now – gain real skills, confidence and industry experience while still at school, and turn your passion for travel into a future career?

Career pathways – Hospitality, Tourism and Events

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



HOSPITALITY, TOURISM AND EVENTS

SIT30522 Certificate III in Events

Love music, festivals and organising fun experiences? Learn how to plan, set up and run real events behind the scenes. Certificate III in Events turns creativity into a career.

Why choose this course?

- Plan real events people love:
- Learn how to run an event from idea to launch
- Work as part of a creative team
- Start careers in festivals and events

What you'll learn

Love creating big moments? Learn how to make them happen.

- Turn ideas into real events
- Plan, promote and run events
- Work in fun, fast-paced teams
- Build skills for a variety of events

Where it can take you!

Event assistant, event crew or venue support roles – work backstage at festivals, concerts and live events.

Real experience

Feel the buzz of live events – set up stages, work backstage and watch your ideas come to life on event day.

Is this course right for me?

Do I tick these boxes?

- A high school student who enjoys being organised, creative and part of a team
- Confident communicating, happy to help and not afraid to get hands-on
- Reliable, energetic and keen to work in fast-paced, exciting environments

Career pathways – Hospitality, Tourism and Events

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



Course overview

Location	Bentley and Fremantle campuses
Duration	1 year
Day	2 days per week: Bentley - Thursday and Friday Fremantle - Thursday and Friday
Work practice	Yes - Further info upon commencement. Students are required to undertake volunteer hours as part of their qualification. Staff will liaise with students regarding organising these volunteer hours at appropriate events.
Eligibility	Year 11 and 12 in 2027
Requirements	Own devices (laptop or similar), Stationery (pens, notebook), Students may be required to wear black tailored dress pants (not jeans/leggings),
Criteria	SM TAFE Events Polo shirt from supplier Hot Klobba/Hip Pocket only - \$30 approx.

Be part of the action, not the crowd – build real skills, create unforgettable events and kick-start a career where no two days are ever the same.



INFORMATION TECHNOLOGY



INFORMATION TECHNOLOGY

ICT30120 Certificate III in Information Technology

Love tech, gaming, or computers? Build real IT skills, explore coding and digital tools, and prepare for exciting future careers in technology.

Why choose this course?

- Learn coding, tech and digital skills
- Build and troubleshoot computer systems
- Work on real hands-on IT projects
- Explore exciting careers in technology and IT

What you'll learn

Learn coding, digital tools, and problem-solving while preparing for exciting future careers in the fast-growing tech industry.

- Learn coding and IT basics
- Build digital and tech skills
- Work on hands-on projects
- Develop problem-solving abilities

Where it can take you!

Pathways to jobs in IT support, Software development, Networking, Coding, and digital technology.

Real experience

Build computers, explore coding, solve tech problems, and create skills for real IT careers.

Is this course right for me?

Do I tick these boxes?

- Interested in technology, gaming or computers
- Enjoys solving problems and hands-on projects
- Wants future-ready skills for IT and tech careers

Course overview

Location	Armadale, Rockingham and Thornlie campuses
Duration	2 years
Day	1 day per week: • Armadale - Friday • Rockingham - Friday • Thornlie - Friday
Work practice	N/A
Eligibility	Year 11 in 2027
Requirements	Smart casual attire, Enclosed shoes, Notebook and pen, 1 Terabyte (1TB) USB 3.0 external drive.
Criteria	Students should demonstrate sound Maths and English skills to successfully complete course requirements.

Turn your passion for tech into real IT skills, exciting projects, and future careers in the digital world

Career pathways - Information Technology

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



INFORMATION TECHNOLOGY

ICT30120-AC12 Certificate III in Information Technology (Cyber Security)

Into gaming, coding, or tech? Learn how to stop hackers, protect systems, and build real cyber security skills for exciting future IT careers.

Why choose this course?

- Learn cyber security and ethical hacking skills
- Protect networks, data and digital systems
- Build coding and tech problem-solving skills
- Explore exciting careers in cyber security and IT

What you'll learn

Turn your passion for tech into real cyber security skills. Learn how to protect systems, solve digital problems, and prepare for future IT careers.

- Learn cyber security basics
- Protect digital systems
- Build coding and tech skills
- Develop problem-solving abilities

Where it can take you!

Pathways to jobs in cyber security, IT support, Coding, Network security, and ethical hacking.

Real experience

Stop cyber threats, explore coding, protect systems, and train like a real cyber security expert.

Is this course right for me? Do I tick these boxes?

- Interested in technology, gaming or coding
- Enjoys solving problems and challenges
- Wants future-ready skills for cyber security careers

Course overview

Location	Rockingham, Thornlie campuses
Duration	2 years
Day	1 day per week: • Rockingham - Friday • Thornlie - Thursday
Work practice	N/A
Eligibility	Year 11 in 2027
Requirements	Smart casual attire, Enclosed shoes, Notebook and pen, 1 Terabyte (1TB) USB 3.0 external drive
Criteria	Students should demonstrate sound Maths and English skills to successfully complete course requirements.

Turn your passion for tech into powerful cyber skills and exciting future careers in the fast-paced digital world.

Career pathways - Information Technology

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



INFORMATION TECHNOLOGY

ICT20120 Certificate II in Applied Digital Technologies

Level up your digital skills with hands-on tech projects, coding, design and real-world tools. ICT20120 gives you practical experience for future study, gaming or tech careers.

Why choose this course?

- Learn tech skills used in gaming, design and digital jobs
- Create projects using industry-standard software
- Build confidence with coding, media and online tools

What you'll learn

Learn to create content, solve problems, and prepare for future tech careers.

- Use computers and online tools confidently
- Create digital content and presentations
- Learn cyber safety and communication skills
- Build teamwork and problem-solving skills

Where it can take you!

Pathways into IT support, digital media, admin, gaming, customer service, and future tech careers.

Real experience

Create videos, design content, solve tech problems, and build skills for real future careers.

Is this course right for me?

Do I tick these boxes?

- Enjoys using technology and computers
- Creative thinker who likes hands-on projects
- Wants practical skills for future jobs and study pathways

Course overview

Location	Armadale campus
Duration	1 Year
Day	1 day per week - Friday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Smart casual attire, Enclosed shoes, Notebook and pen, 1 Terabyte (1TB) USB 3.0 external drive"
Criteria	Students should demonstrate sound Maths and English skills to successfully complete course requirements.

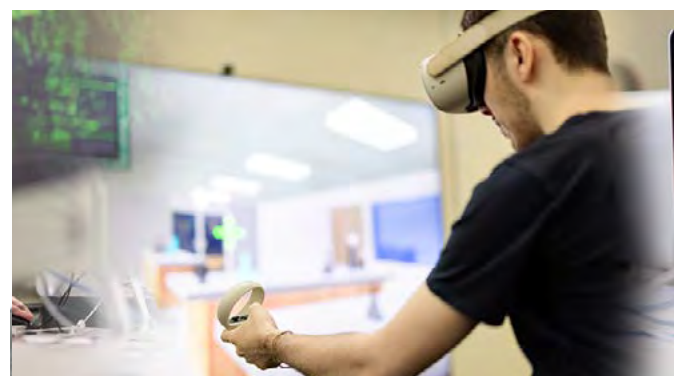
Turn your passion for tech, gaming, and creativity into real-world digital skills, exciting projects, and future career opportunities.

Career pathways - Information Technology

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



INFORMATION TECHNOLOGY

CUA31020 Certificate III in Screen and Media

Turn your passion for TikTok, YouTube, film, photography, and content creation into real media skills and exciting career pathways in the creative industry.

Why choose this course?

- Create videos, podcasts and social media content
- Learn filming, editing and design skills
- Work on real creative projects
- Build pathways into media, film and digital careers

What you'll learn

Learn how to create exciting digital content while building skills for future careers in film, social media, design, and entertainment.

- Film and edit videos
- Create digital and social media content
- Learn photography and design skills
- Build teamwork and creative project skills

Where it can take you!

Pathways to jobs in film, photography, social media, content creation, radio, and digital media

Real experience

Shoot videos, edit content, create social media projects, and bring your creative ideas to life

Is this course right for me? Do I tick these boxes?

- Creative and enjoys making content
- Interested in film, photography or social media
- Likes hands-on projects and working with others

Course overview

Location	Mandurah and Thornlie campuses
Duration	1 year
Day	1 day per week: • Mandurah - Thursday • Thornlie - Friday
Work practice	N/A
Eligibility	Year 11,12 in 2027
Requirements	Smart casual attire, Enclosed shoes, Notebook and pen, 1 Terabyte (1TB) USB 3.0 external drive
Criteria	Students should demonstrate sound Maths and English skills to successfully complete course requirements.

Turn your passion for film, photography, social media, and content creation into exciting real-world projects.

Career pathways - Information Technology

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



EDUCATION SUPPORT COURSES (PARTIAL COMPLETION)



Education Support Courses (Partial Completion)

We're committed to providing inclusive learning environments for students of all abilities. We have a selection of courses suitable for students who require in-class support, providing an introduction to courses. Students will receive a statement of attainment for the competencies they complete.

Overview for parents and students

South Metropolitan TAFE continues its commitment to providing options for all school-aged students including those attending education support centres or undertaking education support courses. We provide learning environments that welcome students of all abilities and promotes inclusiveness. Students with disabilities and a diverse range of learning needs can attend South Metropolitan TAFE alongside their peers.

The courses outlined over the following pages have been selected as suitable for education support students. When considering South Metropolitan TAFE courses, it is important to consider all the requirements before applying.

Schools are expected to send Education Assistants with students who require in-classroom support at school. If you are unsure about the suitability of a course, please discuss with your school VET coordinator. All Education Assistants (EA) attending with students will have to adhere to the screening policy by submitting:

- The Department of Education Criminal Record Check
- Valid Working with Children Check
- Current Employer Indemnity Insurance Certificate or Private Liability Insurance

Online applications are required for Education Support Courses.

Applications Open 24 August 2026 and Close 25 September 2026.

How to apply



Step 1

With your VET coordinator, read the course requirements carefully to determine a course that you are interested in undertaking.



Step 2

Talk to your parent/guardian about the course you have selected.



Step 3

Submit your application online. Schools will be asked to endorse all applications.



Step 4

Successful students will be advised by the school before the end of 2026. Early in 2027, parents and students will be provided with information about your selected course, where to meet on the first day and any other important information.

EDUCATION SUPPORT COURSES (PARTIAL COMPLETION)

ACM20121 Certificate II in Animal Care (Partial Completion)

Build confidence, try new skills, make friends, and explore learning at your own pace in a supportive group designed to celebrate every step forward.

Why choose this course?

- Try animal care in a supportive setting
- Build confidence at your own pace
- Learn useful hands-on skills
- Celebrate progress, effort, and independence.

What you'll learn

Turn your love of animals into real skills and future career options.

- Handle animals safely
- Learn daily animal care
- Understand animal behaviour
- Explore animal industry jobs

Where it can take you!

Pathway to animal attendant, kennel hand, pet shop work, shelter care or vet nursing.

Real experience

Experience hands-on animal care and learn what it takes to work with animals every day.

Is this course right for me? Do I tick these boxes?

- Interested in animals
- Willing to try new activities
- Ready to learn with support

Course overview

Location	John Tonkin College Education Support Centre
Duration	1 year
Day	Thursday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Appropriate clothing suitable for walking, handling and exercising animals, T-shirt with sleeves, Shorts (must be knee length), Long pants are also suitable, Enclosed shoes.
Criteria	All students must attend with an Education Assistant. Treat bag/bum bag for dog biscuits, 2 pens, a ruler, 2 highlighters and a pencil case.

Grow your confidence, discover your strengths and take your next step in animal care.

Career pathways – Agriculture, Animals, Science and the Environment

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



EDUCATION SUPPORT COURSES (PARTIAL COMPLETION)

AUR20720 Certificate II in Automotive Vocational Preparation (Partial Completion)

Love cars and hands-on learning? Get workshop experience, learn real automotive skills and explore pathways into apprenticeships and exciting trade careers!

Why choose this course?

- Get hands-on with real cars and tools
- Learn skills for automotive careers
- Build workshop confidence and teamwork
- Pathway to apprenticeships and trades

What you'll learn

Kick-start your future in the automotive industry with hands-on workshop experience and real trade skills

- Identifying Vehicle Components
- Operating Electrical test equipment
- Use automotive tools and equipment
- Change a tyre on a car

Where it can take you!

Start your Pathway to Pre-Apprenticeship AUR20520
Start your Pathway to Apprenticeship AUR30620

Real experience

Work on real vehicles in an automotive workshop

Is this course right for me?

Do I tick these boxes?

- Interest in cars, trucks & auto electrics, with a willingness to learn hands-on skills in a workshop environment
- Reliable attitude teamwork and commitment
- Problem-solving and able to follow instructions and work safely

Course overview

Location	Kwinana campus
Duration	1 year
Day	1 day per week - Monday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Students and EAs to wear cotton drill shirt/pants, Steel capped footwear, which complies with the Australian Safety Standards - Pen. Program Area will provide safety glasses to students.
Criteria	<ul style="list-style-type: none"> • All students must attend with an Education Assistant. • Fit and able - This course can be physically demanding in the workshop. • Able to focus and concentrate while following OHS guidelines/policies.

Gain practical automotive skills and industry experience—AUR20720 helps you build confidence and unlock future career pathways today!

Career pathways - Automotive

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



EDUCATION SUPPORT COURSES (PARTIAL COMPLETION)

52893WA-AD10 Certificate II in Building and Construction (Pathway-Trades) (Painting and Decorating Pre-apprenticeship) (Partial Completion)

Get hands-on with painting and decorating, learn real trade skills, use industry tools and kick-start your pathway into a creative building career.

Why choose this course?

- Learn hands-on painting and decorating skills in a real workshop environment
- Use industry tools and techniques tradies use on the job
- Build confidence, teamwork and practical problem-solving skills

What you'll learn

Turn creativity into real-world skills and get a taste of the trades industry while working on practical painting and decorating projects.

- Learn surface prep, painting and decorating techniques
- Use real tools, equipment and safety gear
- Build teamwork and communication skills

Where it can take you!

Pathways into apprenticeships, painting trades, construction jobs and creative hands-on careers.

Real experience

Get hands-on, work like a real tradie and create projects using professional painting tools.

Is this course right for me?

Do I tick these boxes?

- Enjoy hands-on practical work and being creative
- Like working in teams and learning real trade skills
- Want to explore apprenticeships, construction or painting careers

Course overview

Location	Mandurah Regional Trades Skills Centre (Coodanup College) and SM TAFE Thornlie campus
Duration	1 year
Day	1 day per week: • Mandurah Regional Trades Skills Centre - Wednesday • Thornlie - Wednesday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Enclosed shoes, Work shorts or work trousers, Work shirt or plain t-shirt, Stationery: Pen, Pencil, Paper, 2 ring binder.
Criteria	All students must attend with an Education Assistant.

Start building real trade skills, boost your confidence and explore a future in the exciting world of construction.

Career pathways – Building and Construction

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



EDUCATION SUPPORT COURSES (PARTIAL COMPLETION)

CPC20220 Certificate II in Construction Pathway (Partial Completion)

Build practical construction skills in a supportive learning environment and take your first step into real trades and future job pathways.

Why choose this course?

- Learn hands-on construction skills at your own pace
- Work with tools and real building materials
- Get support while building confidence and capability

What you'll learn

Start building real skills in a supportive program.

- Hands-on building and practical learning
- Supportive environment for skill development
- Learn safe use of tools and materials
- Build foundation skills for future learning

Where it can take you!

Construction labourer, Trades assistant, or pathway into Building and trade apprenticeships.

Real experience

Work with tools and materials in real construction tasks while building confidence and skills.

Is this course right for me?

Do I tick these boxes?

- Willing to learn hands-on practical skills
- Works well with support and guidance
- Follows safety rules and classroom instructions

Course overview

Location	Rockingham campus
Duration	1 year
Day	1 day per week - Wednesday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Students and EA's to wear; steel-capped footwear, Work shorts or work trousers, Work shirt or plain t-shirt.
Criteria	All students must attend with an Education Assistant.

Build your confidence, learn real construction skills, and start your pathway into a hands-on trade career with support along the way.

Career pathways – Building and Construction

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



EDUCATION SUPPORT COURSES (PARTIAL COMPLETION)

CHC22015 Certificate II in Community Services (Partial Completion)

Looking for a supportive, flexible way to build skills at your own pace?
This partial CHC22015 course helps students build confidence, independence
and practical life skills.

Why choose this course?

- Learn real-world skills you can actually use
- Build confidence and independence
- Supportive, flexible learning at your pace
- A great first step toward future jobs or training

What you'll learn

Build strong people skills to confidently communicate and engage with others in your community.

- Communicate clearly with people
- Work safely and responsibly
- Manage real workplace tasks
- Build confidence and independence in a supportive, hands-on environment

Where it can take you!

It's a strong starting point to explore care, community support careers while building real-world skills.

Real experience

Get hands-on, real-world experience helping people, working as a team, and building skills for life.

Is this course right for me? Do I tick these boxes?

- Willing to learn build confidence and give things a go
- Cares about helping others and being respectful to all people
- Ready to follow safety rules, and work as part of a team

Course overview

Location	Armadale campus
Duration	1 year
Day	1 day per week - Wednesday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Pen, Paper, (Laptop only if they have one). Neat tidy clothing, Closed in shoes or sandals with a back strap on them to keep them on.
Criteria	All students must attend with an Education Assistant.

Build real skills, make new friends, and grow your confidence in a supportive course that helps you feel ready for future learning.

Career pathways - Community Services

Scan the QR code to
explore career pathways...



Scan for more information
and how to apply...



EDUCATION SUPPORT COURSES (PARTIAL COMPLETION)

SIT20322 Certificate II in Hospitality (Partial Completion)

Prefer hands-on learning? SIT20322 Certificate II in Hospitality offers supported training in the SM TAFE Training Restaurant, helping you build confidence and service skills at pace now.

Why choose this course?

- Learn in a supportive, hands-on environment
- Train in the SM TAFE Training Restaurant
- Build confidence and teamwork skills
- Work at your own pace to real hospitality experience

What you'll learn

Prefer learning by doing? This supported hospitality course will build skills and confidence in a real restaurant setting.

- Learn basic food and drink service
- Practice teamwork and communication
- Build confidence with customers
- Gain work skills at a pace that suits you

Where it can take you!

Entry-level roles in cafés and restaurants, building confidence and work skills for future employment now.

Real experience

Train in a real restaurant, serve customers, work with a team and grow confidence through hands-on learning.

Is this course right for me?

Do I tick these boxes?

- Enjoys hands-on learning rather than lots of written work while still in high school
- Is willing to learn at their own pace with support and guidance
- Wants to build confidence, teamwork skills and real work habits in a safe, practical setting

Course overview

Location	Bentley campus
Duration	1 year
Day	Add 1 day per week - Wednesday
Work practice	Work placement will be completed in live work restaurant on campus.
Eligibility	Year 10, 11, 12 in 2027
Requirements	Black polo shirt, Back enclosed non-slip shoes, Black business style pants, White long sleeve button up shirt, Bentley Pines - apron \$30 from SM TAFE reception, Small notebook and pen.
Criteria	All students must attend with an Education Assistant.

Build confidence, gain real skills and take your next step into hospitality with support, hands-on learning that sets you up for success.

Career pathways – Hospitality, Tourism and Events

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



EDUCATION SUPPORT COURSES (PARTIAL COMPLETION)

AHC21216 Certificate II in Rural Operations (Partial Completion)

Get out of the classroom and into the action. Work with plants, machinery, and build land skills through real experiences – perfect for outdoor students exploring rural careers.

Why choose this course?

- Get outside and learn by doing, not sitting in class
- Work with plants, and real equipment
- Build practical skills for future jobs
- Start a pathway into hands-on horticultural careers

What you'll learn

Kick-start your future outside the classroom with real, hands-on skills.

- Work with plants, and natural environments
- Learn to use tools and machinery safely
- Build practical skills employers value
- Explore pathways into horticulture and outdoor careers

Where it can take you!

Horticulture Assistant (gardens, nurseries, landscaping),
Turf assistant,

Real experience

Get hands-on with plants, machinery and land – real skills, real work, and a taste of life on the land.

Is this course right for me?

Do I tick these boxes?

- Enjoys being outdoors and active
- Keen to try hands-on tasks and learn practical skills
- Positive attitude and ready to work as part of a team

Course overview

Location	Murdoch campus
Duration	1 year
Day	1 day per week - Thursday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Steel capped footwear, Hearing and eye protection and gardening gloves, Collared long sleeve shirt and work trousers, Sun hat, Sun block, Hair tie (if long hair), Pen, Exercise book, 6B pencil, Pencil case
Criteria	All students must attend with an Education Assistant.

Turn your passion for the outdoors into real skills—start building your future in horticulture careers today.

Career pathways – Agriculture, Animals, Science and the Environment

Scan the QR code to explore career pathways...



Scan for more information and how to apply...



EDUCATION SUPPORT COURSES (PARTIAL COMPLETION)

TLI20421 Certificate II in Supply Chain Operations (Partial Completion)

Learn how the world really works behind the scenes. Move goods, manage stock, and build job-ready skills for transport, logistics, and supply chain careers.

Why choose this course?

- Learn how goods move from warehouses to stores
- Get hands-on skills in transport and logistics
- Start a pathway into supply chain, warehousing, and transport

What you'll learn

Keep goods moving behind the scenes of major industries and discover careers in logistics and warehousing.

- Learn warehouse and supply chain operations
- Use industry equipment and technology
- Build teamwork and workplace skills
- Gain practical experience for future jobs

Where it can take you!

Despatch clerk, Warehouse operator, Inventory clerk, Pick packer, Store person, Receiving clerk, Yard person.

Real experience

Get real-world training for careers in transport, warehousing, aviation, ports and global supply chains.

Is this course right for me?

Do I tick these boxes?

- Organised and enjoys working with systems, teamwork and problem solving
- Interested in transport, logistics, defence or warehouse operations
- Motivated to build practical skills for jobs across different industries

Career pathways – Aerospace, Maritime and Logistics

Scan the QR code to
explore career pathways...



Scan for more information
and how to apply...



Course overview

Location	Fremantle campus
Duration	1 year
Day	1 day per week - Friday
Work practice	N/A
Eligibility	Year 10, 11, 12 in 2027
Requirements	Pen, paper, Closed in footwear, however, Long pants and steel cap boots preferred, but not essential.
Criteria	All students must attend with an Education Assistant

Be part of the system that keeps the world moving – build skills, get job-ready, and start your career in global logistics today



You can make it here



**PASTRY
CHEF**



**South
Metropolitan**