

VET IN SCHOOLS

Australian Trade Training College



AUSTRALIAN
TRADE TRAINING
COLLEGE 

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Message from the RTO Manager

Students enrolling into a VET in Schools trade training program at the Australian Trade Training College will be starting a journey of possibility and opportunity. A journey where students apply hands-on practical learning in industry current and simulated-work training scenarios which prepares students to be confident in the workplace and the next phase of their lives.

Australian Trade Training College has been a leader in VET in Schools trade training for over 15 years, and are recognised by employers for the hands-on technical skills development for Year 10-12 students. Our provision of VET in Schools supports the opportunity for Apprenticeship pathways for all students. There is nothing better than seeing a student start and successfully end their school journey, knowing that the trade training they have completed with us has set them on a future career path.

The Australian Trade Training College is here to assist in foundation trade training for:

- Automotive
- Engineering
- Construction
- Plumbing
- Electrotechnology

Paving the way for a skilled workforce and future tradespersons, the Australian Trade Training College looks forward to supporting students through their vocational education learning journey.

Build knowledge, learn skills and develop capabilities.

Pauline Grant-Smith



VET in Schools (VETiS)

VETiS is a program that enables students to gain nationally recognised qualifications while at school. Students learn skills and knowledge required for specific industries.

VETiS can be undertaken in years 10, 11 and 12, and can count towards the Queensland Certificate of Education.

VET can also be undertaken while a young person is still enrolled at school through a school-based apprenticeship or traineeship (SAT).

VETiS qualifications are funded by the VET Investment budget and delivered by approved Registered Training Organisations (RTOs) who are a Skills Assure Supplier. Students can complete one employment stream qualification at certificate I or II level.

Training is provided fee-free to school students. Talk to your school VET Coordinator about the qualification that is right for you from the range of programs offered by Australian Trade Training College.

What is VET in Schools (VETiS)?

Vocational Education and Training in Schools (VETiS) is the perfect stepping stone for any young person enrolled in senior secondary wishing to obtain a career within a trade. VETiS provides students with practical experience and better employability outcomes, and assists with developing and improving their interpersonal skills.

Not only does VETiS training relate directly to work, students earn points towards their Queensland Certificate of Education (QCE) and after successful completion they walk away with a nationally recognised qualification, ready to seek employment as an apprentice in their chosen trade.

The Australian Trade Training College is recognised as a leading Registered Training Organisation with Schools across South East Queensland. Delivering multiple qualifications with a variety of flexible delivery modes, Australian Trade Training College are here to meet the needs of your school and continue the delivery of high quality face to face training.

VET in Schools pathways



Eligibility

To be eligible students must:

- Be over 15 years of age
- Be undertaking year 10, 11 or 12 within a Queensland school
- Be an Australian citizen, New Zealand citizen, Australian permanent resident (includes humanitarian entrant) or hold temporary resident status with the necessary visa and work permits on the pathway to permanent residency
- Be a permanent Queensland resident
- Not have enrolled in or completed another qualification funded by VETiS through the VET Investment program



Program Delivery

- Face to face classes including practical training and assessment at our campus
- Online theory (supervised and self-paced) via Learning Management System
- Research Projects and home reading to be completed as homework
- 80 hours (minimum) of Work Placement

Work Placement Requirements

In addition to completing the qualification and unit requirements, students must complete a minimum of 80 Hours of Work Placement within the relevant Trade Industry.

Work Placement enables students to apply and develop their newly learnt skills and knowledge in a real work setting. Students will be supervised by their trainers and host employer, and will be provided with a Work Placement Training Logbook to track their progress.

We will assist in work placement for students in their respective trade areas however students are encouraged to seek their own Work Placement within a local business.

AUR20720

Certificate II in Automotive Vocational Preparation

Practical tasks involving servicing vehicles, installing bearings and seals and operating electrical test equipment.



12 Months

Employment Pathways

- Vehicle Service Assistant
- Marine Service Assistant
- Automotive Apprentice



**7 Core units
5 Elective units**

CPC10120

Certificate I in Construction

Practical tasks will include reading and interpreting plans, carrying out levelling procedures and using appropriate tools and equipment while undertaking a basic construction project.



12 Months

Employment Pathways

- Construction Apprentice



**8 Core units
3 Elective units**

**In addition to the above unit requirements, students will be completing a further two units which will result in the achievement of a second qualification:
CPC20220 Certificate II in Construction Pathways.**





UEE22020

Certificate II in Electrotechnology (Career Start)

Practical tasks will include resolving single path circuits and electrotechnology problems, dismantling and assembling equipment and fixing and securing electrotechnology equipment to walls and metal fixings. Identify and select components and materials and safely use equipment and technologies within the energy sector.



12 Months



270 Core Weighting Points
140 General Elective Weighting Points

Employment Pathways

- Electrotechnology Apprentice
- Trades Assistant

MEM20422

Certificate II in Engineering Pathways

Practical activities will include using workshop and electric welding machines, producing project drawings, using hand and power tools and undertaking a basic engineering project.



12 Months



4 Core units
8 Elective units

Employment Pathways

- Engineering Apprentice



11054NAT

Certificate II in Plumbing Services

Practical activities will include using plumbing hand and power tools, cutting and joining sheet metal, carrying out levelling and measurements and preparing for and performing welding.



18 Months



**16 Core units
2 Elective units**

Employment Pathways

- Apprentice Plumber
- Apprentice Roof Plumber

As part of the Certificate II in Plumbing Services, students are required to complete 80 hours of work placement in the Plumbing Industry.

In addition to the above unit requirements, students will be completing a further three units which will result in the achievement of a second qualification: CPC20220 Certificate II in Construction Pathways (Remote Area Building).



I love working for the Australian Trade Training College as a trainer as I know that what I do in the start of the career for a new person to the trade, or even the Son or Daughter of a parent that has an engineering background, I can make a difference for them.

Just because they have a background at home with Engineering, does not make a good tradesperson, and correcting learnt behaviours that are not really good in the trade is sometimes challenging as well as rewarding at the same time.

With the “Clean Skins” it is easy to show and talk about “Best Practice” with them, and then back this up with the Practical application in our college. This allows them the chance to get into a workplace and do things correctly from the start, and then lead the way with the “Best Practice” methods that will only lead to a better career and future in the Engineering industry.

I am proud to be part of this crucial start of budding careers, and know that what I do now, leads to better skilled tradespeople later on in life, which benefits the Industry as a whole at the same time.



Jamie Walters Engineering Trainer



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