

Engineering Trades



The engineering industry is experiencing a significant skill and employment shortage in Australia. These engineering courses will equip you with relevant and comprehensive skills in engineering production and give you the knowledge to work in steel and metal industries. Students studying a trade in engineering have access to an extensive range of up to date equipment in our modern trade workshops located in Mildura and Swan Hill.

Certificate IV in Engineering CRICOS Code - 071251D

This course is designed for existing tradespeople or apprentices requiring additional training skills in the engineering area. Competencies are selected on an individual needs basis.

Duration	1 year	Course Structure Self paced, competency based. Participants must obtain a total of 132 points as outlined in the Training Package. However, participants may choose to complete only 1 unit of competency at this level. Each unit has an assigned nominal time that varies quite significantly.
IELTS Score Required	5.5	
Entrance Requirements	Year 12 or country equivalent. Participants are required to hold a Certificate III qualification in the Engineering discipline or be able to demonstrate high level skills developed from suitable experience and employment.	
Total Course Fee	A\$14,625	
Additional Fees	Students will require hard topped shoes (A\$50-A\$100) and will need Personal Protective Equipment.	
Study Mode	Full time. A mix of theory and practical work in classrooms and the workshop.	
Employment Opportunities	Engineering tradesperson.	
Assessment	The course is termed a Competency Based Training Scheme (CBT). It is modular in design and based on nationally registered competencies.	

Diploma of Engineering - Advanced Trade CRICOS Code - 064537D

This qualification is from the Metal and Engineering Training Package and is relevant for persons seeking employment as engineering managers, supervisors or technicians.

Duration	2 years	Course Structure A combination of self-paced and lock stepped. Staff will help guide students through their engineering studies. Students must nominate which engineering stream they wish to pursue at the time of application: 1 Mechanical Trade 2 Fabrication Trade 3 A combination of the above two trades
IELTS Score Required	5.5	
Entrance Requirements	Year 12 or country equivalent. Certificate IV in Engineering	
Total Course Fee	A\$20,465	
Additional Fees	Students will require hard topped shoes (A\$50-A\$100) and will need Personal Protective Equipment.	
Study Mode	Full time.	
Employment Opportunities	Engineering manager, supervisor or technician.	
Assessment	A range of assessment methods will be used to enable students to demonstrate competence in the learning outcomes within this curriculum.	