



Diploma of Engineering - Technical

National ID: MEM50222 | State ID:BIW7

Have you got a keen eye for drafting and design, and want to make your mark in the world of mechanics and machines? Reach the next level of your dream career in Engineering with this technically advanced qualification, which is recognised Australia-wide.

Be guided by our team of expert lecturers who are industry professionals, as you learn a strong foundation of in-demand theoretical and technical skills to prepare you for mechanical, mechatronic, manufacturing and maintenance engineering fields. Take a bite out of each area, find out where your talents lie and pursue the pathway of your future specialisation.

You'll also be trained in how to be a draftsman and create engineering drawings, learning how to operate computer-aided design (CAD) system to produce drawings and create 3-D models. Gain skills to interpret drawings for manufacturing of equipment, design basic mechanical systems, apply mathematical techniques in engineering and coordinate projects in preparation for real-world employment.

You'll receive high level training, learn dynamic technologies and be job ready for roles such as Engineering Technician or Detailed Drafter across a range of industries including defence, mining, manufacturing, oil and gas, automotive and many more.

Get your career machine up and running, advance your current knowledge and become a highly skilled engineering professional.

Your qualification prepares you for roles such as:

Engineering Draftsman/Technician

Further Study Option(s)

Advanced Diploma of Engineering Technology - Electrical

[Apply now](#)



Course Overview



Location	Duration	Competitive	Selection criteria
Munster	Two semesters	Yes	<u>Academic achievement and work history</u>