



Advanced Diploma of Engineering (Mechanical)

National ID: MEM60122 | State ID:AE00

Are you ready for a technically advanced engineering career?

Redefine your engineering future with the Advanced Diploma of Engineering. Develop specialised technical skills to step towards a future as an engineering technician, detailed drafter, or maintenance technician.

Workers in industry have options available for flexible study. Explore the [electrical and mechanical study pathway](#) options.

Gain these skills

- carry out mechanical engineering drafting and design
- analytical work involving manufacturing and fabrication techniques
- understand the application of engineering principles, systems, and processes
- draw and design mechanical equipment
- maintain mechanical systems
- workplace health and safety
- Graduates are typically employed in areas such as computer aided design and drafting, process plant drafting and design, machine drafting and design, air conditioning drafting and design, shipbuilding drafting and design, plant maintenance supervision (building on a trade background), and other general engineering and technical positions.

Your qualification prepares you for roles such as:

Associate engineer | Engineering technician | Detailed drafter | Maintenance technician

[Apply now](#)



Course Overview



Location	Duration	Competitive	Selection criteria
Munster	Four semesters	No	No selection criteria