

Empowering the Future: Igniting innovation in mechanical systems and processes!

Mechanical Engineer

Apply Mechanical Engineering principles to design, maintain, and optimise machinery and mechanical systems in mining, hydrogen, and renewable operations.



Your Strengths

- Problem solver ✓
- Organised ✓
- Practical ✓
- Detailed ✓



University Courses

Bachelor of Engineering
(Mechanical)



School Study Areas

General English
Mathematical Methods
Specialist Mathematics
Physics
Chemistry
CERT II in Engineering Pathways



Site Area

Reliability Maintenance
or Projects



Vocational Pathway

CERT III in Engineering
– Mechanical Trade
Advanced Diploma
of Engineering
Diploma of Engineering
– Technical
Associate Degree in Engineering
(Mechanical with Industrial Automation)