



Course Fees

\$630* for state school students
or
\$980* for Non-state school students

This course is suitable for Year 11 & 12 students



Certificate II Manufacturing Technology

**Fees and funding eligibility are subject to changes in Government policy*

Sunshine Coast
Technical Trade Training Centre

Certificate II Manufacturing Technology (MSM20216)

Future career pathways:

- Manufacturing Assistant
- Production Worker
- Engineering Trades Assistant
- Fabrication Apprentice
- Machine Operator
- Workshop Assistant
- Process Worker

Further training pathways:

- Certificate III in Engineering (Fabrication Trade)
- Certificate III in Engineering (Mechanical Trade)
- Certificate III in Engineering (Production Systems)
- Certificate III in Manufacturing Technology
- Certificate IV in Engineering
- Diploma of Engineering

**Make it. Build it.
Create it.**



Scan here to see
our upcoming
information
sessions



Sunshine Coast
Technical Trade Training Centre

www.sunshinecoastttc.eq.edu.au

Step into the world of manufacturing and engineering with this hands-on course designed to build practical skills for a wide range of industries. You'll learn how to safely use tools, machinery and equipment while developing the foundational skills needed for fabrication, assembly and production work.

With a strong focus on problem-solving, precision and workplace safety, this course prepares students for entry into manufacturing, engineering and trade-based careers, with pathways into apprenticeships and further technical training.

Course Components:

- **MSMWHS200** - Work safely
- **MSMPCII295** - Operate manufacturing equipment
- **MSMENV272** - Participate in environmentally sustainable work practices
- **MSMPCII298** - Make an object from metal
- **MSS402080** - Undertake root cause analysis
- **MSMPCII299** - Make an object from plastic
- **MSS402051** - Apply quality standards
- **MSS402050** - Monitor process capability
- **MSS402001** - Apply competitive systems and practice
- **MEMPE006** - Undertake a basic engineering project

Please note: Minimum student numbers are required for a course to proceed.

