

# Certificate II in Engineering (Mechanical Fitter and Machinist Pre-apprenticeship)

National ID: MEM20105 | State ID:AA49

## Are you looking for a career making and fixing all things mechanical?

When you complete the Certificate II in Engineering (Mechanical Fitter and Machinist Pre-Apprenticeship) you will greatly improve your chance of getting a **mechanical fitting** or **machinist** apprenticeship in industries such as mining, automotive, or hydraulics.

### Gain these skills:

- make machines, parts, and tools
- work with pumps and hydraulics
- use workshop machines
- utilise hand and power tools
- measuring & technical drawing
- workplace health and safety

# Your qualification prepares you for roles such as:

Trades Assistant in the Engineering Production or Manufacturing environment

Further Study Option(s)

Certificate III in Engineering - Fabrication Trade (Heavy/Welding YH)

Certificate III in Engineering - Fabrication Trade (Light Yc)

Certificate III in Engineering - Mechanical Trade (Mechanical Fitter ZA)

Apply now



# Course Overview



Location	Duration	Competitive	Selection criteria
Midland	One semester	Yes	Academic achievement and work history



Location	Duration	Competitive	Selection criteria
Bunbury	One semester	Yes	Academic achievement and work history