

# 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	Competitiv e	Selection criteria
Mandurah	One semester	Yes	Academic achievement and work history
Thornlie	One semester	Yes	Academic achievement and work history



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