



# Certificate II in Engineering (Light Fabrication Pre-apprenticeship)

National ID: MEM20105 | State ID:AA52

Gain the heavy-duty qualification you need for a job in the metal trades

If you enjoy working with your hands, are physically fit and able to visualise how an object should look from a drawing, you may have the aptitude for working as a fabricator. Fabricators work in either a **domestic or commercial setting** making roofing products, air-conditioning ducts, electrical switchboards, hospitality equipment such as range hoods and benchtops; and you may specialise in stainless steel custom fabrication using the **latest welding and polishing processes**.

Once qualified you may find work in a **broad range of industries** including, rail transport infrastructure and maintenance, mechanical and civil engineering, mining resources sector, heavy haulage and road transport, agriculture machinery, construction, defence, refineries and materials bulk handling.

Many employers now prefer apprentices to have completed a pre-apprenticeship and this course will give you a better chance of gaining an apprenticeship and a flying start in learning a trade.

**Your qualification prepares you for roles such as:**

Apprentice Sheetmetal Trades Worker

Further Study Option(s)

Certificate III in Engineering - Fabrication Trade (Light Yc)

[Apply now](#)



## Course Overview



Location	Duration	Competitive	Selection criteria
Midland	One semester	Yes	<u>Academic achievement and work history</u>