

Engineering Trade opportunities

Trade Qualifications

TAFEWA Engineering trade courses include heavy metal fabrication/welding and mechanical trades including mechanical fitting, machining, hydraulics and pneumatics. Higher level courses are also available in welding certification, inspection and supervision.

Engineering trade qualifications equip students with the essential skills for the heavy and light engineering industry. There is strong demand for these skills in a range of areas including defence, construction, oil and gas, mining and mineral processing industries as well as the many diverse small to medium sized fabrication and mechanical service companies through-out the state.

Trade qualifications are structured to provide practical training in metal trades areas including metal (steel or aluminium) fabrication/boilermaking, sheet metal work, mechanical fitting, fitting and machining and plant mechanics.

Get a TradeGet a trade lists skills shortages at national, state and regional levels and tells you all about apprenticeships, training and the labour market.

www.getatrade.gov.au

Apprenticeship or Traineeship

Apprenticeships and traineeships are practical, hands on training programs where you are paid while you learn. For the latest information on Apprenticeships and Traineeships please visit the following website

<http://www.det.wa.edu.au/apprenticentre/detcms/portal/>

Engineering Trade career Info

How do I become.....

Boatbuilder or Repairer

Boilermaker

Electrician

Mechanical Fitter

Welder