



This Certificate II traineeship will give students the base level skills, knowledge and competencies required to work in an engineering workshop or factory. MEM20219 Certificate II in Engineering - Production Technology has been developed for those who would like to gain entry-level employment into the metals, engineering and associated industries.

Trainees who undertake this traineeship will be able to achieve outcomes based on the manufacturing, engineering, production and/or process industries. Trainees will primarily be engaged in production work, including the set up and operation of:

- automatic, semi-automatic, single purpose and computer numeric (CNC) machines
- production lathes, welding processes and major manufacturing production lines

Study Mode	Workplace & Online
Duration of Course	Up to 24 Months
Total Units	24 [7 Core & 17 Elective]







# Requirements

You will need to have access to a Lap Top or Desk Top Computer with working speakers or headphones and a suitable, reliable internet connection.



#### Career Outcomes

Metal Engineering Worker **Engineering Process Worker Production Machinist** Foundry Worker













# **Pathways To Further Study**

Certificate III in Engineering Certificate IV in Engineering

## **Course Units**

## Core:

MEM13015 Work safely and effectively in manufacturing and engineering

MEM16006 Organise and communicate information

MEM11011 Undertake manual handling

MEM12023 Perform engineering measurements

MEM18001 Use hand tools

MSMENV272 Participate in environmentally sustainable work practices

MEM17003 Assist in the provision of on-the-job training

#### **Elective:**

MEM16008 Interact with computing technology

MEM12024 Perform computations

MEM18002 Use power tools/hand held operations

MEM14006 Plan work activities

MEM09002 Interpret technical drawing

MEM03001 Perform manual production assembly MEM03003 Perform sheet and plate assembly

MEM05005 Carry out mechanical cutting

MEM05003 Perform soft soldering

MEM05007 Perform manual heating and thermal cutting MEM05012 Perform routine manual metal arc welding MEM05049 Perform routine gas tungsten arc welding MEM05050 Perform routine gas metal arc welding

MEM13003 Work safely with industrial chemicals and materials

MEM08010 Manually finish/polish materials

MEM15004 Perform inspection

MEM05006 Perform brazing and/or silver soldering CONNECT WITH US FOR MORE







2404 Logan Rd, Eight Mile Plains 4113 382 Sturt St, Townsville 4810

www.axial.edu.au









