Engineering – Fabrication Pathways

- CERTIFICATE II IN ENGINEERING PATHWAYS – MEM20413
- CERTIFICATE III IN ENGINEERING - FABRICATION TRADE HEAVY (APPRENTICESHIP) – MEM30305
- CERTIFICATE IV IN ENGINEERING (FABRICATION) – MEM40105
- DIPLOMA OF ENGINEERING TECHNOLOGY – 22229VIC

**Qualification**

- **CERTIFICATE II IN ENGINEERING PATHWAYS** MEM20413
  - Entry Requirements
  - None

- **CERTIFICATE II IN ENGINEERING – FABRICATION** MEM20105
  - TRAINEESHIP ONLY

- **CERTIFICATE III IN ENGINEERING - FABRICATION TRADE HEAVY** MEM30305
  - APPRENTICESHIP ONLY

- **CERTIFICATE IV IN ENGINEERING (FABRICATION)** MEM40105
  - Entry Requirements
  - None

- **DIPLOMA OF ENGINEERING TECHNOLOGY** 22229VIC
  - Entry Requirements
  - None

**Career outcomes**

- Graduates may continue in an apprenticeship in MEM30305

- Graduates may continue in an apprenticeship in MEM30305

- Engineering Tradesperson
  - Metal fabrication / Welder

- Certified Welders
  - Welding Supervisors
  - National and International opportunities
  - Self employment

- CAD Draftsperson
  - CAD operator
  - 2D CAD operator
  - Manufacturing Estimator
  - Engineering Technical officer
  - Project Manager
  - Manufacturing Estimator

**LEGEND**

- Entry Point
- Exit Point
- Pathway

The information provided in this document is intended for informational purposes only and is subject to change without notice.
Training may be delivered with Victorian and Commonwealth Government funding.

Information correct at September 2017 © MELBOURNE POLYTECHNIC