



# Course Requirements

### MEM20105-AA50 - Certificate II in Engineering (Heavy **Fabrication Pre-Apprenticeship)**

#### **Uniform requirements / PPE (No hoodies)**

- Cotton or denim long trousers (close fitting)
- Long sleeved cotton shirt
- Australian Standards steel capped safety boots (all in good condition)
- Clear Safety Glasses Australian standards 1337
- Suitable Welding Helmet. (minimum Promax 180)
- Welding Gloves
- Riggers gloves
- Welding Jacket (preferred)
- Hearing protection (optional)

#### **Stationery requirements**

- USB-8GB (lecturer will supply electronic resource material, this is required for first day)
- Kent 8004 Compass Set
- Scientific Calculator: Sharp Advance D.A.L EL -531TH
- 60° set square
- 45° set square
- 30° set square
- Pens, H & 2H pencils, eraser
- Steel ruler (Optional)
- Protractor (Optional)











#### Textbook/s

## **Pre Apprenticeship**

Title: Perform Engineering Measurements - ENG 1041		
Author:	Publisher: West 1	<b>ISBN</b> : available from the Bunbury TAFE bookshop
Title: Perform Calculations - ENG1040		
Author:	Publisher: West 1	<b>ISBN</b> : available from the Bunbury TAFE bookshop
Title: Engineering Drawing Interpretation - ENG 090		
Author:	Publisher: West 1	<b>ISBN</b> : available from the Bunbury TAFE bookshop
Title: Fabrication Info Eng 089		
Author:	Publisher: West 1	<b>ISBN</b> : available from the Bunbury TAFE bookshop
Title: Gas and Thermal Processes - ENG 092		
Author:	Publisher: West 1	<b>ISBN</b> : available from the Bunbury TAFE bookshop
Title: Arc Welding 1 - ENG 093		
	Publisher: West 1	<b>ISBN</b> : available from the Bunbury TAFE bookshop
Title: Arc Welding 2 - ENG 094		
Author:	Publisher: West 1	<b>ISBN</b> : available from the Bunbury TAFE bookshop



