HELLO THERE, OUR DREAM IS TO HELP YOU MAKE GREAT HAPPEN

Industry endorsed

Become a Certified Welder

This program provides advanced practical and theory components to become a Certified Welder. On completion your name will be added to the nationwide register on the Welding Technology Institute of Australia's (WTIA) AWCR website.

Tickets available:
Certificate No. 1 and No. 1E – MMAW-Plate
Certificate No. 2 – MMAW-Pipe
Certificate No. 3 and No. 3E – MMAW-Plate-Hydrogen Controlled
Certificate No. 4 – MMAW-Pipe-Hydrogen Controlled
Certificate No. 8F – FCAW
Certificate
...more online

LOCATION/S
Cairns

DURATION

Course delivery options

WORKLOAD LOCATION DELIVERY
Cairns Online

Key dates

For key start dates for each location visit the online brochure for this course (under the course details tab):
tafenorth.edu.au/course/10911

Entry requirements

(A) One year's welding experience, subsequent to or during an apprenticeship to an acceptable
...more online

Resources required

Welding helmet and appropriate Personal Protective Equipment (PPE). It is advised that students bring a leather jacket/arms;
...more online

Costs

Practical $1,500.00 (covers one ticket) / Theory
$1,000.00 (part time, covers Certificate 1-9, if required) / Theory $500.00 (external)

For more information visit:
tafenorth.edu.au/study-with-us/enrolment-fees/course-fees

Accurate as at 9 September 2017. For the latest information see:
tafenorth.edu.au/course/10911

RTO 0275
CRICOS 03020E
### Outcome

On completion your name will be added to the nationwide register on the Welding Technology Institute of Australia's (WTIA) website.

### Job prospects
- Fabrication Engineering Trades Workers
- Welder
- Boilermaker

### Units

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEM05045B</td>
<td>Perform pipe welds to code standards using manual metal arc welding process</td>
<td>Core</td>
</tr>
<tr>
<td>MEM05046B</td>
<td>Perform welds to code standards using manual metal arc welding process</td>
<td>Core</td>
</tr>
<tr>
<td>MEM05044B</td>
<td>Perform welds to code standards using gas tungsten arc welding process</td>
<td>Core</td>
</tr>
<tr>
<td>MEM05043B</td>
<td>Perform welds to code standards using gas metal arc welding process</td>
<td>Core</td>
</tr>
<tr>
<td>MEM05042B</td>
<td>Perform welds to code standards using flux core arc welding process</td>
<td>Core</td>
</tr>
<tr>
<td>MEM05026B</td>
<td>Apply welding principles</td>
<td>Core</td>
</tr>
</tbody>
</table>

### Disclaimer

Not all electives available at all campuses.

---

Accurate as at 9 September 2017. For the latest information see:  
tafenorth.edu.au/course/10911  
RTO 0275  
CRICOS 03020E