Hello there, our dream is to help you make great happen.

Learn to install and decommission Split System Airconditioners
Gain the skills to install, commission and decommission single head, split air-conditioning and heat pump systems to a prescribed routine, where maximum plant capacity for each system does not exceed 18 kW. (Post trade qualification).

LOCATION/S
DURATION

Course delivery options
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/12282

Entry requirements
Before attending the course, the applicant must apply to Australian Refrigeration Council
...more online

Resources required
Please be aware that you will also be required to supply the following items at your cost:
• Protective
...more online

What are my payment options?
No matter what your circumstances, TAFE Queensland North has a payment option to suit you. If you are unsure of what’s right for you, call us on 1300 656 959. We’re here to help.

Prices are subject to change.

...more online

Outcome
MEM20105 Certificate II in Engineering

Units
MEM16007A Work with others in a manufacturing, engineering or related environment Core
MEM15024A Apply quality procedures Core
MEM18001C Use hand tools Core
MEM18002B Use power tools/hand held operations Core
MEM18084A Commission and decommission split air conditioning systems Core
MEM18055B Dismantle, replace and assemble engineering components Core
MEM15002A Apply quality systems Core
MEM14005A Plan a complete activity Core
MEM10013A Install split air conditioning systems and associated pipework Core

Are you ready to take the next step on your path to great?
Enrol today to secure your spot in this course.

How to enrol
Enrol now
You’re ready if you have:
• checked your important dates (under the course details tab)
• checked you meet the entry requirements (under the course details tab)
• checked your course costs and knew which payment option is right for you (under the costs tab)
• Read the student rules and refund

Accurate as at 8 February 2018. For the latest information see:
tafenorth.edu.au/course/12282

RTO 0275
CRICOS 03020E
<table>
<thead>
<tr>
<th>Code</th>
<th>Course Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEM09002B</td>
<td>Interpret technical drawing</td>
<td>Core</td>
</tr>
<tr>
<td>MEM12023A</td>
<td>Perform engineering measurements</td>
<td>Core</td>
</tr>
<tr>
<td>MEM13014A</td>
<td>Apply principles of occupational health and safety in the work environment</td>
<td>Core</td>
</tr>
<tr>
<td>MEM14004A</td>
<td>Plan to undertake a routine task</td>
<td>Core</td>
</tr>
<tr>
<td>MEM05006C</td>
<td>Perform brazing and or silver soldering</td>
<td>Core</td>
</tr>
</tbody>
</table>

Disclaimer

Not all electives available at all campuses

---

**Disclaimer**

- Created your Unique Student Identifier and can provide this code to TAFE Queensland
- If you are applying for a subsidised cost, please ensure you have all the relevant documents at time of enrolment

**Enrolment options**

- By telephone: 1300 656 959. In person: at any TAFE Queensland North location.
- Make your future happen

Connect with TAFE on Facebook

---

Accurate as at 8 February 2018. For the latest information see: tafenorth.edu.au/course/12282

RTO 0275
CRICOS 03020E