Make the most of your qualification

This course is designed for professionals working in the refrigeration and appliance services industry to meet the licensing requirements to work with hydrocarbon refrigerants.

Students who are successful can apply for a Gas Work Licence through the Department of Natural Resources and Mines.

Note: This course does not include R-32 split A/C systems (ARCtick licence only required) or retrofitting, as this is not permitted in Australia.

LOCATION/S

Cairns, Townsville Trade Training Centre

DURATION

Full time: 2 days / 8 hours per day

Course delivery options

<table>
<thead>
<tr>
<th>WORKLOAD</th>
<th>LOCATION</th>
<th>DELIVERY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full time</td>
<td>Cairns, Townsville Trade Centre</td>
<td>Classroom</td>
</tr>
</tbody>
</table>

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/14252

Entry requirements

Participants must either be a qualified Refrigeration and Air Conditioning Mechanic or

...more online

Resources required

No specific resources are required to successfully complete this course.

It is recommended that students have access to a reliable internet connection

...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

FULL FEE $750

This is the total cost of the course.

Got a question?

Enquire about your full fee study options

Outcome

Students will be able to service and repair package hydrocarbon Refrigeration & Air Conditioning Equipment.

ARE YOU READY TO TAKE THE NEXT STEP ON YOUR PATH TO GREAT?

Accurate as at 26 March 2018. For the latest information see:

tafenorth.edu.au/course/14252

RTO 0275
CRICOS 03020E
Statement of Attainment for:
UEENEEJ175A Service and repair self contained hydrocarbon air conditioning and refrigeration systems
UEENEEJ174A Apply safety awareness and legal requirements for hydrocarbon refrigerants

Job prospects
- Air-conditioning and Refrigeration Mechanic

Units

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>UEENEEJ176A</td>
<td>Install and commission hydrocarbon refrigeration systems, components and associated equipment</td>
<td>Mandatory</td>
</tr>
<tr>
<td>UEENEEJ175A</td>
<td>Service and repair self contained hydrocarbon air conditioning and refrigeration systems</td>
<td>Mandatory</td>
</tr>
<tr>
<td>UEENEEJ174A</td>
<td>Apply safety awareness and legal requirements for hydrocarbon refrigerants</td>
<td>Mandatory</td>
</tr>
</tbody>
</table>

Disclaimer
Not all electives available at all campuses

Enrol today to secure your spot in this course.

HOW TO ENROL

Make your future happen

Connect with TAFE on Facebook

Accurate as at 26 March 2018. For the latest information see:
tafenorth.edu.au/course/14252

RTO 0275
CRICOS 03020E