

Overview

This course provides Minimum Australian Context Gap Training to holders of an Onshore or Offshore Technical Skills Record (OTSR) for the Certificate III in Air-Conditioning and Refrigeration (UEE32211).

When the application is completed, together with evidence of sufficient workplace experience and performance (Profiling), you will be eligible to apply for the Certificate III in Air-Conditioning and Refrigeration ((UEE32211) (trade qualification) which will enable you to obtain for your full Refrigerant Handling Licence.

NOTE:

This course includes content from the Certificate III in Air-Conditioning and Refrigeration competency standard units from the UEE11 Electrotechnology Training Package.

Nominal duration of course: 165 hrs

Course content includes

This training includes the following competencies:

Core Competencies:

- > ECGELE001A - Apply Australian WHS Practices in the workplace
- > ECGRAC001A - Document Occupational hazards and risks in air-conditioning and refrigeration
- > ECGRAC002A - Apply Australian standards to RAC low voltage circuits
- > ECGRAC003A - Disconnect and reconnect fixed wired electrical equipment connected to a low voltage supply
- > ECGRAC004A - Recover, pressure and leak test, evacuate and charge refrigerants
- > ECGRAC005A - Install refrigeration and air-conditioning systems
- > ECGRAC006A - Diagnose and rectify faults in refrigeration and air-conditioning systems and components
- > ECGRAC007A - Verify compliance and functionality of Australia refrigeration and air-conditioning installations

Elective Competencies:

- > ECGRAC008A - Solve problems in beverage dispensers
- > ECGRAC009A - Solve problems in central plant air conditioning systems
- > ECGRAC010A - Solve problems in ice making systems
- > ECGRAC011A - Solve problems in industrial refrigeration systems

PLEASE NOTE:

You must complete **all** the core competencies and **one** elective.



How to apply

www.vu.edu.au/skilled-migration-assessment-services-smas/, select application forms and applicant guides and select your trade to view assessment dates.

For further course content information contact:

TAFE SA Tonsley Campus

1284 South Road

Clovelly Park SA 5042

E refrigeration@tafesa.edu.au