Automotive Air Conditioning Skill Set
State ID: EAB06

About this course

Meet the licensing requirements for automotive air conditioning
If you have an automotive or other relevant qualification and require a Refrigerant Handling Licence then our Automotive Air Conditioning Skill Set is the ideal study pathway for you.

When you successfully complete this skill set you’ll meet the training requirements to obtain a Refrigerant Handling License. Applying for a license is done through the Australian Refrigeration Council's website www.arctic.org - see the Australian Refrigeration Council for further information about licenses.

This course is delivered through a combination of online study and on-campus practical components.

Details

Prerequisites
You must have completed one of the following qualifications (or equivalent):

- AUR20416 Certificate II in Automotive Electrical Technology
- AUR21416 Certificate II in Automotive Cooling System Technology
- AUR30316 Certificate III in Automotive Electrical Technology
- AUR30416 Certificate III in Agricultural Technology
- AUR30616 Certificate III in Light Vehicle Mechanical Technology
- AUR31116 Certificate III in Heavy Commercial Vehicle Mechanical Technology
- AUR31216 Certificate III in Mobile Plant Technology
- AUR31416 Certificate III in Automotive Diesel Fuel Technology
- AUR31516 Certificate III in Automotive Diesel Engine Technology
- AUR31716 Certificate III in Forklift Technology
- Certificate III qualification from the AUR99 Training Package

Alternative pathways to meet the licensing requirements for automotive air conditioning
• If you haven’t completed a trade qualification you can enrol and complete all units of AUR20218 Certificate II in Automotive Air Conditioning Technology (please note classes run subject to sufficient numbers).
• If you have completed a trade qualification but it is not listed above you can apply for skills recognition and complete necessary units from AUR20218 Certificate II in Automotive Air Conditioning.

Further study

Certificate II in Automotive Air Conditioning Technology

North Metropolitan TAFE offers you a range of further study opportunities, see below for a list of related courses.

Fees and charges

View our Indicative Fees list

Local full time students

Course fees are made up of two components, tuition fees and resource fees.

Tuition fees are determined by multiplying the course fee rate by the nominal hours, which is the number of hours in which an average student could be expected to complete each unit. They are not the hours of training or instruction.

Resource fees are charges for material that are essential to a course or unit, and are purchased by NMT to be used by students during the course.

Fees may vary depending on the units you are enrolled in so an approximate amount has been shown. You will be given the exact amount of your fees at enrolment. Part time student fees will vary depending on the number of units you are enrolled in.

Please note, you may also need to buy textbooks or equipment for your course.

International Students

Check TAFE International WA to confirm this course is available to international students. You will pay your tuition fees to TIWA.

Please note, fees are subject to change.