



AUR20218 Certificate II in Automotive Air Conditioning Technology

National ID: AUR20218 | State ID: BDQ6

About this course

Accelerate your career in the automotive industry!

This qualification will equip participants with the ability to perform a range of tasks relating to servicing and repairing air conditioning components and systems of cars and heavy vehicles in an automotive service and repair business.

Participants will learn how to test and repair basic electric circuits; diagnose, repair, retrofit and modify air conditioning and HVAC systems; carry out diagnostic procedures, as well as a range of other tasks.

This course is available at other campus locations upon request.

Overview

Available all year, 2019

Broome Campus - Qualification details



Duration: **1 Year**



When: **Available all year**



How:

Face-to-face classroom delivery
Face-to-face classroom/campus delivery
On the job/on location
Part-time

Study pathway



[Certificate III in Light Vehicle Mechanical Technology](#)

Job opportunities

- Automotive air conditioning fitter

Fees and charges

North Regional TAFE's **indicative fees for 2019** are available [here](#). These fees are indicative for local students enrolling full-time in Government-funded courses. Fees are calculated based on individual circumstances at the time of enrolment. Concessions for eligible certificate I - IV level courses, annual fee caps and other charges may apply.

For more information, please click [here](#).

VET Student Loans

VET Student Loans is an income contingent loan support available to eligible students studying a diploma level or above qualification. For more information, please click [here](#).

International student fees

Fees, charges, available locations, applications, and enrolment procedures for international students are different to those applicable to local students. Please visit the [TAFE International WA website](#) to confirm available courses and fees. Tuition fees are paid through TIWA.

Please note, fees are subject to change.