Automotive Air-Conditioning

AUR20220 - Certificate II in Automotive Air-Conditioning Technology



Course Overview:

This highly practical course is for individuals who are required to perform a range of tasks relating to the service and repair of automotive air conditioning components and systems on cars, heavy vehicles, plant and agricultural machinery.

Delivered over two days, you will learn the principles of operation of air conditioning and HVAC systems and refrigerant handling safety. You will get practical hands on experience servicing and repairing air conditioning systems as well as spending time covering system diagnostic techniques, overhauling, retrofitting and modifying vehicle air conditioning components and systems using our purpose built training aids.

Units Covered:

Units covered during the course*

AURETU001 Install air conditioning systems

• AURETU102 Recover vehicle refrigerants

AURETU103 Service air conditioning and HVAC systems

AURETU104 Diagnose and repair air conditioning and HVAC systems

AURETU105 Retrofit and modify air conditioning and HVAC systems

AURETU007 Overhaul air conditioning and HVAC system compressors

Enrolment Requirements:

You must hold an Australian automotive trade qualification, be in the third or fourth year of your apprenticeship or be working in the industry and have considerable experience. Once enrolled you must apply for a trainee refrigerant handling licence from the Australian Refrigeration Council (ARC), we can assist you with this.

Location:

35 Durham Road BAYSWATER, WA 6053

Duration:

2 Days 8:00am – 5:00pm

Cost:

\$1000 GST exempt

What's included:

Lunch & refreshments
Course notes
Certification

How to book:

Contact us below



For more information, please contact us:

A: 35 Durham Road, Bayswater, WA 6053

T: 0488 038 904

E: Admin@assuredlearning.com.au

W: www.assuredlearning.com.au

Assured Learning Australia | ABN 80 166 827 363 | RTO 52765



^{* -} Other training providers may not include the same number of specific air-conditioning units as us.