

Australian Government

# AUR21220 Certificate II in Automotive Underbody Technology

Release 2

### AUR21220 Certificate II in Automotive Underbody Technology

Release	Comments
Release 2	This version first released with the Automotive Retail, Service and Repair Training Package Version 7.0. Minor update to qualification to include additional elective units.
Release 1	This version first released with AUR Automotive Retail, Service and Repair Training Package Version 6.0

### **Modification History**

# **Qualification Description**

This qualification reflects the role of individuals who perform a limited range of tasks on the underbody systems of a variety of vehicles in the automotive retail, service and repair industry.

No licensing, legislative or certification requirements apply to this qualification at the time of publication.

## **Entry Requirements**

Nil.

### **Packaging Rules**

#### Total number of units = 14

4 core units, plus

10 elective units, of which:

- all 4 units in one of the Specialist Elective Groups A to C must be chosen
- of the remaining 6 units required to make up the elective unit total:
  - all 6 may be from the general elective units listed below
  - up to **3** may be from a Certificate I qualification or above in this Training Package or another endorsed Training Package or accredited course.

Elective units chosen must be relevant to the work environment and the qualification, maintain the overall integrity of the AQF alignment, not duplicate the outcome of another unit chosen for the qualification, and contribute to a valid vocational outcome.

### **Specialisations:**

Where relevant, specialisations can be used for this qualification in:

- General Underbody Repair
- Exhaust Repair
- Radiator and Cooling System Repair

The achievement of a specialisation will be identified on testamurs as follows:

- AUR21220 Certificate II in Automotive Underbody Technology (General Underbody Repair)
- AUR21220 Certificate II in Automotive Underbody Technology (Exhaust Repair)
- AUR21220 Certificate II in Automotive Underbody Technology (Radiator and Cooling System Repair)

#### General Underbody Repair specialisation

Select all 4 units in Specialist Elective Group A.

#### Exhaust Repair specialisation

Select all 4 units in Specialist Elective Group B.

Radiator and Cooling System Repair specialisation

Select all 4 units in Specialist Elective Group C.

#### **Core Units**

AURAEA002 Follow environmental and sustainability best practice in an automotive workplace

AURASA102 Follow safe working practices in an automotive workplace

AURATA001 Identify basic automotive faults using troubleshooting processes

AURTTK102 Use and maintain tools and equipment in an automotive workplace

#### **Specialist Elective Units**

#### Group A: Underbody Repair

AURTTB101Inspect and service braking systemsAURTTD002Inspect and service steering systemsAURTTD004Inspect and service suspension systemsAURTTZ102Diagnose and repair exhaust systems

#### Group B: Exhaust Repair

AURTTA104 Carry out servicing operations AURTTS101 Fabricate exhaust systems and components AURTTZ102 Diagnose and repair exhaust systems

#### AURVTW109 Carry out basic gas metal arc welding

Group C: Radiator and Cooling System Repair AURTTC001 Inspect and service cooling systems AURTTC002 Repair radiators AURTTW001 Carry out soft soldering techniques AURVTW006 Carry out thermoplastic welding on vehicle trim components

#### **General Elective Units**

AURACA101 Respond to customer needs and enquiries in an automotive workplace AURAFA001 Use numbers in an automotive workplace AURAFA002 Read and respond to automotive workplace information AURAFA103 Communicate effectively in an automotive workplace AURAFA104 Resolve routine problems in an automotive workplace AURAMA001 Work effectively with others in an automotive workplace AURAQA001 Contribute to quality work outcomes in an automotive workplace AURETR049 Install in-vehicle entertainment and convenience systems AURETR112 Test and repair basic electrical circuits AURLTD008 Replace and refit steering, suspension and braking system components AURLTJ102 Remove, inspect, repair and refit light vehicle tyres and tubes AURLTJ113 Remove, inspect and refit light vehicle wheel and tyre assemblies AURTTA009 Carry out mechanical pre-repair operations AURTTA104 Carry out servicing operations AURTTB013 Machine brake drums and brake disc rotors AURTTC103 Diagnose and repair cooling systems AURTTE104 Inspect and service engines AURTTQ001 Inspect and service final drive assemblies AURTTQ103 Inspect and service drive shafts AURTTS101 Fabricate exhaust systems and components AURTTX102 Inspect and service manual transmissions AURTTX103 Inspect and service automatic transmissions AURTTZ001 Inspect and service exhaust systems AURVTN043 Install external vehicle equipment AURVTW018 Carry out oxyacetylene welding, thermal heating and cutting AURVTW109 Carry out basic gas metal arc welding

# **Qualification Mapping Information**

Supersedes and is equivalent to AUR21216 Certificate II in Automotive Underbody Technology.

Supersedes and is not equivalent to AUR21416 Certificate II in Automotive Cooling System Technology.

Supersedes and is not equivalent to AUR21716 Certificate II in Automotive Exhaust System Technology.

# Links

Companion Volume Implementation Guide is found on VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=b4278d82-d487-4070-a8c4-78045ec695b1