

AUR20420 Certificate II in Automotive Electrical Technology

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Modification History

Release	Comments
Release 1	This version first released with AUR Automotive Retail, Service and Repair Training Package Version 6.0

Qualification Description

This qualification reflects the role of individuals who perform a range of tasks relating to installing, assembling and servicing electrical components and systems of motor vehicles in the automotive electrical installation, service and repair technology sector.

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

Entry Requirements

Nil.

Packaging Rules

Total number of units = 16

10 core units, plus

6 elective units, of which:

- all 6 units may be from the elective units listed below
- up to 3 units may be from a Certificate II 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.

Core Units

AURAEA002 Follow environmental and sustainability best practice in an automotive workplace

AURASA102 Follow safe working practices in an automotive workplace

AURETK002 Use and maintain electrical test equipment in an automotive workplace

AURETR006 Solder electrical wiring and circuits

AURETR007 Apply knowledge of automotive electrical circuits and wiring systems

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AURETR008 Remove and replace electrical units and assemblies

AURETR009 Install vehicle lighting and wiring systems

AURETR011 Install basic ancillary electrical systems and components

AURETR112 Test and repair basic electrical circuits

AURETR115 Inspect, test and service batteries

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

AURAFA105 Write routine texts in an automotive workplace

AURAMA001 Work effectively with others in an automotive workplace

AURAMA102 Communicate business information in an automotive workplace

AURATA001 Identify basic automotive faults using troubleshooting processes

AURATA002 Read, interpret and apply engineering drawings

AURATA003 Produce drawings from design concepts

AURETK001 Identify, select and use low voltage electrical test equipment

AURETR005 Install automotive security systems and components

AURETR010 Repair wiring harnesses and looms

AURETR013 Inspect, test and service charging systems

AURETR014 Inspect, test and service starting systems

AURETR042 Remove, refit and operate electrical components following body repair activities

AURETR116 Read and apply vehicle wiring schematics and drawings

AURETR125 Test, charge and replace batteries and jump-start vehicles

AURETU001 Install air conditioning systems

AURETU102 Recover vehicle refrigerants

AURETU103 Service air conditioning and HVAC systems

AURETU104 Diagnose and repair air conditioning and HVAC components

AURETU105 Retrofit automotive air conditioning and HVAC systems

AURPTR102 Test and service electric outdoor power equipment

AURRTR001 Inspect, service and maintain marine battery storage systems

AURSCA101 Select and supply automotive parts and products

AURSCA103 Apply sales procedures in an automotive workplace

AURTTA008 Produce patterns and templates

AURTTA009 Carry out mechanical pre-repair operations

AURTTA104 Carry out servicing operations

AURTTA118 Develop and carry out diagnostic test strategies

AURTTE104 Inspect and service engines

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AURTTK001 Use and maintain measuring equipment in an automotive workplace

AURTTK102 Use and maintain tools and equipment in an automotive workplace

AURVTT003 Remove and replace automotive and marine interior trim components

AURVTT004 Trim vehicle components

AURVTT005 Select trim and fabric materials

AURVTT006 Apply trimming adhesives

AURVTW018 Carry out oxyacetylene welding, thermal heating and cutting

AURVTW103 Carry out advanced gas metal arc welding on vehicle body sections

Qualification Mapping Information

Supersedes and is equivalent to AUR20416 Certificate II in Automotive Electrical Technology.

Links

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

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