

# **AUR21512 Certificate II in Automotive Cylinder Head Reconditioning**

Release: 1



# **AUR21512** Certificate II in Automotive Cylinder Head Reconditioning

## **Modification History**

Comment
Replaces AUR20705 Certificate II in Automotive Mechanical

#### Description

This qualification covers the skills and knowledge required to perform a range of tasks related to servicing and repairing engine cylinder heads of cars and heavy vehicles within an automotive service and repair business.

Job roles and employment outcomes

The Certificate II in Automotive Cylinder Head Reconditioning is intended to prepare new employees or recognise and develop existing workers who are performing servicing and repair of cylinder heads of vehicles in an automotive service or repair business.

Job roles related to this qualification include:

- automotive engine cylinder head repair specialists
- · automotive engine reconditioners

Application

This qualification is typically used to develop employees or recognise and develop existing workers who are performing vehicle service and repair functions in an automotive environment.

They would be expected to perform a range of mechanical operations involving known routines, methods and procedures and take some accountability for the quality of outcomes. This qualification is suitable for an Australian Apprenticeship pathway.

#### **Pathways Information**

Pathways into the qualification

Credit may be granted towards this qualification by those who have completed AUR10112 Certificate I in Automotive Vocational Preparation or other relevant qualifications.

Pathways from the qualification

Further training pathways from this qualification include AUR31312 Certificate III in Automotive Engine Reconditioning, AUR30612 Certificate III in Light Vehicle Mechanical Technology or other relevant qualifications.

#### Licensing/Regulatory Information

There are no specific licences that relate to this qualification. However, some units in this qualification may have licensing or regulatory requirements, depending on the work context. Local regulations should be checked for details.

#### **Entry Requirements**

This qualification may be accessed by direct entry.

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#### **Packaging Rules**

To be awarded this qualification, competency must be demonstrated in 14 units of competency, consisting of:

7 core units

plus

- 7 elective units, of which:
  - up to 7 elective units may be chosen from the elective units list below
  - up to 3 elective units may be drawn from a Certificate I qualification or above in this
    Training Package, another endorsed Training Package or accredited course, provided
    that the units chosen contribute to the vocational outcome of this qualification and do
    not duplicate the outcome of another unit selected for this qualification.

#### Core units

Unit code	Unit title
Common - Envir	onment
AURAEA2002	Apply environmental and sustainability best practice in an automotive workplace
Common - Healt	h and Safety
AURASA2002	Apply safe working practices in an automotive workplace
Common - Techi	nical
AURATA2001	Identify basic automotive faults using troubleshooting processes
Mechanical Misc	ellaneous - Technical
AURTTA2009	Carry out pre-repair operations (mechanical)
Mechanical Misc	ellaneous - Technical - Tools and Equipment
AURTTK2001	Use and maintain measuring equipment in an automotive workplace
AURTTK2002	Use and maintain workplace tools and equipment
Mechanical Misc	ellaneous - Technical - Manufacture
AURTTM3011	Recondition engine cylinder heads

#### **Elective units**

<b>Unit Code</b>	Unit Title
Common - Sales	and Marketing
AURACA2001	Establish relations with customers
Common - Foun	dation Skills
AURAFA2001	Use numbers in an automotive workplace
AURAFA2002	Read in an automotive workplace
AURAFA2003	Communicate effectively in an automotive workplace
Mechanical Misc	ellaneous - Technical
AURTTA2004	Carry out servicing operations
Mechanical Misc	ellaneous - Technical - Cooling Systems
AURTTC2001	Inspect and service cooling systems
Mechanical Misc	ellaneous - Technical - Engines
AURTTE2004	Inspect and service engines
Mechanical Misc	ellaneous - Technical - Welding, Grinding, Machining and Soldering
AURTTW3003	Carry out machining operations
Vehicle Body - T	echnical - Welding, Grinding, Machining and Soldering
AURVTW2003	Carry out gas metal arc welding procedures
AURVTW2004	Carry out gas tungsten arc welding procedures
AURVTW2008	Carry out oxy acetylene welding, thermal cutting and thermal heating procedures

### **Custom Content Section**

Not applicable.