

AUR31212 Certificate III in Mobile Plant Technology

Release: 1



AUR31212 Certificate III in Mobile Plant Technology

Modification History

Release	Comment
Release 1	Replaces AUR30405 Certificate III in Automotive Mechanical Technology

Description

This qualification covers the skills and knowledge required to perform a broad range of tasks on a variety of mobile plant vehicles in the automotive service and repair industry. It is suitable for entry into the mining, construction and agricultural environment.

Job roles and employment outcomes

The Certificate III in Mobile Plant Technology prepares new employees or recognises and develops existing workers performing mechanical work in the automotive heavy vehicle service and repair sector.

Job roles related to this qualification include:

- mobile plant technician
- · diesel fitter.

Application definitely

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 AUR20512 Certificate II in Automotive Servicing Technology, AUR20712 Certificate II in Automotive Vocational Preparation or other relevant qualifications.

Pathways from the qualification

Further training pathways from this qualification include AUR40212 Certificate IV in Automotive Mechanical Diagnosis, AUR40812 Certificate IV in Automotive Mechanical Overhauling or other relevant qualifications.

Approved Page 2 of 10

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.

Approved Page 3 of 10

Employability Skills Summary

EMPLOYABILITY SKILLS QUALIFICATION SUMMARY

The following table contains a summary of the employability skills as identified by the automotive industry for this qualification. The employability skills facets described here are broad industry requirements that may vary depending on qualification packaging options.

Employability Skill	Industry/enterprise requirements for this qualification include:
Communication	 clearly communicating verbal and non-verbal workplace information and ideas with workplace colleagues, including use of automotive terms completing workplace reports using and contributing to workplace procedures maintaining workplace records communicating with colleagues and clients to handle verbal enquiries, such as clarifying instructions and responding to requests for information interpreting the needs of customers reading and interpreting workplace-related documentation
Teamwork	 identifying and describing own role and role of others working with diverse individuals and groups applying knowledge of own role to complete activities efficiently to support team activities and tasks
Problem solving	 recognising a workplace problem or potential problem and taking action determining problems needing priority action referring problems outside area of responsibility to appropriate person and suggesting possible causes seeking information and assistance as required to solve problems using a range of problem-solving techniques taking action to resolve concerns developing practical responses to common breakdowns in workplace systems and procedures
Initiative and enterprise	 adapting to new and emerging situations in the workplace being proactive and creative in responding to workplace problems, changes and challenges
Planning and organising	 planning own work requirements and prioritising actions to achieve required outcomes and ensure tasks are completed on time identifying risk factors and taking action to minimise risk
Self-management	selecting and using appropriate equipment, materials, processes and procedures

Approved Page 4 of 10

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The following table contains a summary of the employability skills as identified by the automotive industry for this qualification. The employability skills facets described here are broad industry requirements that may vary depending on qualification packaging options.

Employability Skill	Industry/enterprise requirements for this qualification include:
	 recognising limitations and seeking timely advice planning own work requirements, setting own work program and managing time to ensure tasks are completed on time following workplace documentation, such as codes of practice and operating procedures
Learning	 asking questions to gain information identifying sources of information, assistance and expert knowledge to expand knowledge, skills and understanding participating in self-improvement activities participating in development of workplace continuous improvement strategies helping others develop competency
Technology	 operating diagnostic and test equipment performance testing of components, systems and equipment using tools and equipment efficiently and safely storing and caring for components, parts, tools, test equipment and support equipment using business technology to collect, analyse and provide information

Approved Page 5 of 10

Packaging Rules

To be awarded this qualification, competency must be demonstrated in **36 units** of competency, consisting of:

• 22 core units

plus

- 14 elective units, of which:
 - up to 14 elective units may be chosen from the elective units listed below
 - up to 6 elective units may be chosen from a Certificate II qualification or above in this Training Package or 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 chosen for the qualification.

Core units

Unit code	Unit title	
Common – Environ	Common – Environment	
AURAEA3003	Monitor environmental and sustainability best practice in the automotive mechanical industry	
Common – Health and Safety		
AURASA2002	Apply safe working practices in an automotive workplace	
Electrical – Technical – Electrical and Electronic		
AURETR2012	Test and repair basic electrical circuits	
AURETR3024	Diagnose and repair electronic compression ignition engine management systems	
AURETR3025	Test, charge and replace batteries	
AURETR3029	Diagnose and repair charging systems	
AURETR3030	Diagnose and repair starting systems	
Mechanical – Heavy Vehicle – Technical – Engines		
AURHTE3002	Repair engines and associated engine components (heavy vehicle)	
Mechanical – Mobile Plant – Technical		
AURKTA3005	Inspect, service and repair tracked type drive and support systems	

Approved Page 6 of 10

Unit code	Unit title	
Mechanical – Mob	Mechanical – Mobile Plant – Technical – Brakes	
AURKTB3001	Diagnose and repair mobile plant braking systems	
Mechanical – Mob	Mechanical – Mobile Plant – Technical – Steering and Suspension	
AURKTD3002	Diagnose and repair mobile plant steering systems	
Mechanical – Mob	ile Plant – Technical – Driveline and Final Drives	
AURKTQ3001	Diagnose and repair mobile plant final drive assemblies	
Mechanical – Mobile Plant – Technical – Transmission		
AURKTX3001	Diagnose and repair powershift transmissions	
Mechanical Miscellaneous – Technical		
AURTTA2004	Carry out servicing operations	
AURTTA2006	Service hydraulic systems	
AURTTA3013	Repair hydraulic systems	
AURTTA3018	Carry out diagnostic procedures	
Mechanical Miscel	llaneous – Technical – Cooling Systems	
AURTTC3003	Diagnose and repair cooling systems	
Mechanical Miscel	Mechanical Miscellaneous – Technical – Fuel Systems	
AURTTF3004	Repair diesel fuel injection systems	
AURTTF3005	Inspect and repair engine forced induction systems	
Mechanical Miscellaneous – Technical – Tools and Equipment		
AURTTK2002	Use and maintain workplace tools and equipment	
Mechanical Miscellaneous – Technical – Transmission		
AURTTX3006	Repair transmissions (hydrostatic)	

Elective units

Approved Page 7 of 10

Unit code	Unit title	
Common – Sales and Marketing		
AURACA2001	Establish relations with customers	
Common – Founda	Common – Foundation Skills	
AURAFA2003	Communicate effectively in an automotive workplace	
Common – Technical		
AURATA2002	Read and interpret engineering drawings	
Electrical – Techni	Electrical – Technical – Electrical and Electronic	
AURETR3032	Repair electrical systems	
Electrical – Technical – Air Conditioning and HVAC		
AURETU2003	Service air conditioning and HVAC systems	
AURETU3004	Diagnose and repair air conditioning and HVAC systems	
AURETU3005	Retrofit and modify air conditioning and HVAC systems	
Mechanical – Heav	vy Vehicle – Technical – Brakes	
AURHTB3001	Repair air braking systems	
Mechanical – Heav	vy Vehicle – Technical – Engines	
AURHTE2001	Remove and install heavy vehicle engine assemblies	
Mechanical – Heav	vy Vehicle – Technical – Wheels and Tyres	
AURHTJ2006	Remove, inspect, repair and fit tyres and tubes (heavy)	
Mechanical – Heav	Mechanical – Heavy Vehicle – Technical – Driveline and Final Drives	
AURHTQ3003	Repair final drive – driveline (heavy vehicle)	
Mechanical – Heavy Vehicle – Technical – Transmission		
AURHTX3002	Inspect, test and replace transmissions - automatic (heavy vehicle)	
AURHTX3004	Diagnose and repair heavy vehicle clutch systems	
Mechanical – Heavy Vehicle – Technical – Emission and Exhaust		

Page 8 of 10 Approved Auto Skills Australia

Unit code	Unit title	
AURHTZ3001	Diagnose and repair heavy vehicle emission control systems	
Mechanical – Mob	Mechanical — Mobile Plant — Technical	
AURKTA3001	Synchronise plant and equipment	
Mechanical – Mob	Mechanical – Mobile Plant – Technical – Steering and Suspension	
AURKTD3001	Diagnose and repair mobile plant suspension systems	
Mechanical – Mob	ile Plant – Technical – Electrical and Electronic	
AURKTR3001	Diagnose and repair electric-over-hydraulic control systems	
Mechanical Miscellaneous – Technical		
AURTTA2005	Select and use bearings, seals, gaskets, sealants and adhesives	
AURTTA2007	Inspect, service and repair pneumatic systems	
AURTTA3011	Install hydraulic systems to specified applications	
AURTTA3012	Manufacture and install fluid power hose assemblies	
AURTTA3014	Assemble and install pneumatic systems and components	
Mechanical Misce	llaneous – Technical – Brakes	
AURTTB2001	Inspect and service braking systems	
AURTTB2004	Inspect and service air braking systems	
Mechanical Misce	llaneous – Technical – Cooling Systems	
AURTTC2001	Inspect and service cooling systems	
Mechanical Misce	llaneous – Technical – Steering and Suspension	
AURTTD2002	Inspect and service steering systems	
AURTTD2004	Inspect and service suspension systems	
Mechanical Misce	Mechanical Miscellaneous – Technical – Engines	
AURTTE2004	Inspect and service engines	
AURTTE4005	Overhaul engines and associated engine components	

Page 9 of 10 Approved Auto Skills Australia

Unit code	Unit title		
Mechanical Miscellaneous – Technical – Fuel Systems			
AURTTF2002	Service diesel fuel injection systems		
AURTTF4003	Overhaul diesel fuel injection systems		
Mechanical Misce	Mechanical Miscellaneous – Technical – Tools and Equipment		
AURTTK2001	Use and maintain measuring equipment in an automotive workplace		
Mechanical Miscellaneous – Technical – Driveline and Final Drives			
AURTTQ2001	Service final drive assemblies		
AURTTQ2003	Service final drive (driveline)		
Mechanical Miscellaneous – Technical – Transmission			
AURTTX2002	Inspect and service transmissions (manual)		
AURTTX2003	Inspect and service transmissions (automatic)		
AURTTX2004	Service transmissions (hydrostatic)		
Mechanical Misce	llaneous – Technical – Emission and Exhaust		
AURTTZ2002	Repair exhaust system components		
Vehicle Body – Technical – Welding, Grinding, Machining and Soldering			
AURVTW2001	Carry out manual metal arc welding procedures		
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.

Approved Page 10 of 10