

AUR30711 Certificate III in Outdoor Power Equipment

Release: 2



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Modification History

Three new AUR units of competency:

AURTTE3001 AURTTM3001 AURTTM3002

Nine AUR units of competency updated:

AURTTM3003 replaces AURT301357A AURTTM3004 replaces AURT301383A AURTTM3005 replaces AURT334606A AURTTM3006 replaces AURT334608A AURTTM3007 replaces AURT334808A AURTTM3008 replaces AURT301383A AURTTM3009 replaces AURT301383A AURTTM3010 replaces AURT301359A AURTTM3011 replaces AURT301483A

Four imported units of competency updated:

MEM07005C replaces MEM07005B TLID1001A replaces TLID107C TLID2004A replaces TLID407C TLID2013A replaces TLID1307C

Description

This qualification covers the skills and knowledge required to perform a range of service and repair tasks on outdoor power equipment. It is suitable for entry into the outdoor power equipment retail, service and repair industry.

Job roles/employment outcomes

The AUR30711 Certificate III in Outdoor Power Equipment is intended to prepare new employees or recognise and develop existing workers performing service and repair roles in the outdoor power equipment retail, service and repair industry. Employment outcomes targeted by this qualification include:

- outdoor power equipment mechanics
- service technicians.

The work may also include tasks related to the operation of the business and/or the supervision of others

Application

This qualification is suitable for an Australian Apprenticeship pathway.

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Pathways Information

Pathways into the qualification

The AUR30711 Certificate III in Outdoor Power Equipment may be accessed by direct entry. Credit will be granted towards this qualification to those who have completed AUR20811 Certificate II in Outdoor Power Equipment in this Training Package, or other relevant qualifications.

Pathways from the qualification

Further training pathways from this qualification include AUR40105 Certificate IV in Automotive Management, AUR40208 Certificate IV in Automotive Technology, or other relevant qualifications.

Licensing/Regulatory Information

Licensing considerations

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

Entry Requirements

Not Applicable.

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Employability Skills Summary

EMPLOYABILITY SKILLS QUALIFICATION SUMMARY

The following table contains a summary of the Employability Skills as identified by the Bicycle Retail, Service and Repair sector 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
Communication	clearly communicating workplace information and ideas with workplace colleagues (verbal and non-verbal), 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
	 communicating with people who speak languages other than English and in a cross-cultural context
	 interpreting the needs of customers
	 reading and interpreting workplace-related documentation
Teamwork	 identifying and describing own role and role of others
	working within a team
	 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 a potential problem and taking appropriate 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

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	identifying risk factors and taking action to minimise risk
Self-management	selecting and using appropriate equipment, materials, processes and procedures
	 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 or operating procedures
Learning	asking questions to gain information
Learning	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 and adjusting outdoor power equipment components, systems or equipment
	setting up equipment and work area
	 selecting and using appropriate tools, equipment and materials
	 operating diagnostic and test equipment
	 applying knowledge of operating principles of components and systems
	 using business technology to collect, analyse and provide information

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Packaging Rules

Packaging Rules

To be awarded the Certificate III in Outdoor Power Equipment, competency must be achieved in **thirty six** (36) units.

- **four** (**4**) core units of competency
- thirty two (32) elective units of competency, as specified below:
 - a minimum of **four** (4) specialist elective units from Group A
 - a maximum of **twenty eight** (28) elective units, drawn in any combination from:
 - units not already chosen from Group A
 - Group B units listed
 - up to **six** (**6**) relevant units available in this Training Package, other endorsed Training Packages and accredited courses, where those units are available at Certificates II, III and IV
 - a maximum of **eighteen** (18) elective units of competency may be selected from units aligned to Certificate II qualifications
 - a maximum of **two** (2) elective units of competency may be selected from units aligned to Certificate IV qualifications.

Note: Where prerequisite units are identified they must be counted in the total number of units required for completion of the qualification.

The following pairs of units must not be chosen together when achieving this qualification:

MEM05003B	Perform soft soldering
AURV223808A	Carry out soft soldering techniques

MEM05004C	Perform routine oxy acetylene welding
	Carry out oxy acetylene welding, thermal cutting and thermal heating procedures

MEM05007C	Perform manual heating and thermal cutting
AURV223608A	Carry out oxy acetylene welding, thermal cutting and thermal heating procedures

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MEM05017D	Weld using gas metal arc welding process
AURV281308A	Carry out gas metal arc (MIG) welding procedures

Core units of competency

• Complete the following **four** (4) units of competency.

Unit code	Unit title
AURC270103A	Apply safe working practices
AURC272003A	Apply environmental regulations and best practice in a workplace or business
AURT366108A	Carry out diagnostic procedures
MSAENV272B	Participate in environmentally sustainable work practices

Elective units of competency

Group A: Specialist electives

• Complete a minimum of **four** (**4**) units of competency from the following list.

Unit code	Unit title
AURE222976B	Test and service outdoor electric powered equipment
AURP201570B	Service engines and engine components (outdoor power equipment)
AURP245171B	Service and repair rotary cutting systems
AURP245271B	Service and repair drum cutting systems
AURP245371B	Service and repair chainsaw cutting systems
AURP245465B	Service line trimming systems and components
AURP245571B	Service and repair post-boring systems
AURP245671B	Service and repair post-hole digging systems
AURP245771B	Service and repair reciprocating cutting systems

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Unit code	Unit title
AURP247670B	Service pumping systems
AURP301566B	Repair engines and engine components (outdoor power equipment)
AURP322776B	Test and service 240V portable generators
AURP347666B	Repair pumping systems
AURP401245B	Overhaul engines and engine components (outdoor power equipment)

Group B: Other elective units

- Complete a maximum of **twenty eight** (28) units, drawn in any combination from:
 - units not already chosen from Group A
 - Group B units listed below
 - up to **six** (**6**) relevant units available in this Training Package, other endorsed Training Packages and accredited courses, where those units are available at Certificates II, III and IV.

Brakes

Unit code	Unit title
AURE311666A	Repair electric braking systems
AURT210170A	Inspect and service braking systems
AURT210736A	Machine brake drums and brake disc rotors
AURT310104A	Assemble and fit braking systems/components
AURT310166A	Repair hydraulic braking systems
AURT310171A	Inspect, service and repair auxiliary braking systems
AURT410145AA	Overhaul braking system components (light)

Common

Unit code	Unit title
AURC270688A	Work effectively with others

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Unit code	Unit title
AURC270789A	Communicate effectively in the workplace
AURC270889A	Communicate business information
AURC359554A	Provide technical guidance
AURC361101A	Adapt work processes to new technologies
AURC361230A	Inspect technical quality of work
AURC361337A	Maintain quality systems
AURC365722A	Estimate complex jobs
BSBCMN311B	Maintain workplace safety
BSBINN301A	Promote innovation in a team environment
HLTFA301B	Apply first aid
TLID1001A	Shift materials safely using manual handling methods
TLID2013A	Move materials mechanically using automated equipment
TLID2004A	Load and unload goods/cargo

Electrical and electronics

Unit code	Unit title	
AURE218664A	Remove and replace electrical/electronic units/assemblies	
AURE218670A	Service, maintain or replace batteries	
AURE218676A	Test, service and charge batteries	
AURE218708A	Carry out repairs to single electrical circuits	
AURE219331A	Install, test and repair low voltage wiring/lighting systems	
AURE219431A	Install, test and repair electrical security systems/components	
AURE219531A	Install ancillary electrical components	
AURE220140A	Manufacture and repair wiring harness/looms	

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Unit code	Unit title	
AURE224008A	Carry out soldering of electrical wiring/circuits	
AURE318866A	Repair electrical systems	
AURE318966A	Repair instruments and warning systems	
AURE319145A	Overhaul charging system alternators	
AURE319166B	Repair charging systems	
AURE319245A	Overhaul starting motors	
AURE319266B	Repair starting systems	
AURE320666B	Repair ignition systems	
AURE321066A	Repair electronic systems	
AURE321171A	Service and repair electronic spark ignition engine management systems	

Engines, systems and transmissions

Unit code	Unit title	Prerequisites
AURT200368A	Select and use bearings, seals, gaskets, sealants and adhesives	
AURT201164A	Remove and install engine assemblies	
AURT201170A	Inspect and service engines	
AURT202166B	Repair cooling systems	
AURT202170B	Inspect and service cooling systems	
AURT202608A	Carry out radiator repairs	
AURT203170B	Service petrol fuel systems	
AURT203670B	Service diesel fuel injection systems	
AURT204670A	Inspect and service emission control systems	
AURT205166A	Repair exhaust system components	

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Unit code	Unit title	Prerequisites
AURT206670A	Inspect and service transmissions (manual)	
AURT207170A	Inspect and service transmissions (automatic)	
AURT208170A	Service transmissions (hydrostatic)	
AURT212670A	Service final drive assemblies	
AURT213165A	Remove and refit driveline components	
AURT213170A	Service final drive (driveline)	
AURT303166B	Repair petrol fuel systems	
AURT303666A	Repair diesel fuel systems	
AURT304666A	Repair and replace emission control systems	
AURT305671A	Inspect and repair engine forced induction systems	
AURT306170A	Inspect, service and/or repair clutch assemblies and associated operating system components	
AURT308166A	Repair transmissions (hydrostatic)	
AURT334972A	Set, operate and monitor specialist machines	
AURT335108A	Carry out machining operations	
AURT401145A	Overhaul engines and associated engine components	
AURT403145B	Overhaul petrol fuel system components	
AURT403645A	Overhaul diesel fuel injection systems	
AURT406145A	Overhaul clutch assemblies	
AURT406645A	Overhaul transmissions (manual)	

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Unit code	Unit title	Prerequisites
AURT407145A	Overhaul transmissions (automatic)	
AURT408145A	Overhaul transmissions (hydrostatic)	
AURT412645A	Overhaul final drive assemblies	
AURTL301166A	Repair engines and associated engine components (light vehicle)	
AURTL306666A	Repair transmissions - manual (light vehicle)	
AURTL307166A	Repair transmissions - automatic (light vehicle)	
AURTL312666A	Repair final drive assemblies (light vehicle)	
AURTL313166A	Repair final drive - driveline (light vehicle)	
AURTTE3001	Apply knowledge of engine science	
AURTTM3001	Operate and monitor computer numerical control machines	
AURTTM3002	Repair bearing tunnels and connecting rods in engines	
AURTTM3003	Apply metal to rebuild engine components	
AURTTM3004	Assemble engine blocks and sub-assemblies	
AURTTM3005	Balance rotating and reciprocating engine components	
AURTTM3006	Perform advanced machining and blueprinting of engine components	
AURTTM3007	Carry out grinding operations	
AURTTM3008	Dismantle and evaluate engine blocks and sub-assemblies	
AURTTM3009	Fit sleeves and bore and hone engine	

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Unit code	Unit title	Prerequisites
	cylinders	
AURTTM3010	Heat treat, straighten and reclaim engine components	
AURTTM3011	Recondition engine cylinder heads	
MEM07005C	Perform general machining	MEM09002B MEM12023A MEM18001C

General mechanical

Unit code	Unit title	
AURC252103A	Apply basic automotive troubleshooting processes	
AURT200108A	Carry out servicing operations	
AURT209170A	Service hydraulic systems	
AURT225156A	Read and interpret engineering drawings	
AURT225667A	Use and maintain measuring equipment	
AURT226008A	Carry out pre-repair operations (mechanical)	
AURT270278A	Use and maintain workplace tools and equipment	
AURT309166A	Repair hydraulic systems	
AURT365130A	Inspect vehicle systems and determine preferred repair action	
AURT366308A	Carry out advanced diagnostic procedures	
AURT466208A	Carry out diagnosis of complex system faults	
MEM09002B	Interpret technical drawing	
MEM12023A	Perform engineering measurements	
MEM18001C	Use hand tools	
MEM18002B	Use power tools/hand held operations	

Steering and suspension

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Unit code	Unit title	
AURT215130A	Inspect steering systems	
AURT215170A	Inspect and service steering systems	
AURT216130A	Inspect suspension systems	
AURT216170A	Inspect and service suspension systems	
AURT316271A	Inspect, service and repair tracked type drive and support systems	
AURT415145A	Overhaul steering system components	
AURTL315166A	Repair steering systems (light vehicle)	
AURTL316166A	Repair suspension systems (light vehicle)	
AURTM315166A	Repair steering systems (motorcycle)	

Tyres and wheels

Unit code	Unit title
AURT217606A	Balance wheels and tyres
AURT217665A	Remove, fit and inspect wheel assemblies
AURT217766A	Remove, inspect, repair and fit tyres and tubes (light)
AURT217865A	Remove and refit wheel hubs and associated brake components

Welding

Unit code	Unit title	Prerequisites
AURV223608A	Carry out oxy acetylene welding, thermal cutting and thermal heating procedures	
AURV223808A	Carry out soft soldering techniques	
AURV281108A	Carry out manual metal arc welding procedures	
AURV281208A	Carry out brazing procedures	

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Unit code	Unit title	Prerequisites
AURV281308A	Carry out gas metal arc (MIG) welding procedures	
AURV281408A	Carry out gas tungsten arc (TIG) welding procedures	
AURV281508A	Carry out spot welding procedures	
AURV323908A	Carry out thermoplastic welding procedures	
MEM05003B	Perform soft soldering	
MEM05004C	Perform routine oxy acetylene welding	
MEM05007C	Perform manual heating and thermal cutting	
MEM05017D	Weld using gas metal arc welding process	MEM05050B MEM05051A MEM05052A MEM12023A MEM18001C MEM18002B MEM09002B
MEM05050B	Perform routine gas metal arc welding	
MEM05051A	Select welding processes	
MEM05052A	Apply safe welding practices	

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