Qualification template

Qualification code	AUR219XX
Mandatory field	
Qualification title	Certificate II in Automotive Tyre Servicing Technology
Mandatory field	
Qualification description Mandatory field	This qualification reflects the role of individuals who perform a range of tasks on tyres 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
Optional field	
Packaging Rules	To be awarded this qualification, competency must be achieved in
Mandatory field	one of the five specialist areas. Specialisations can be used for this qualification in:
	 General Tyres Light Vehicle Tyres Heavy Vehicle Tyres Agricultural Equipment Tyres Earthmoving and Off-the-road Vehicle Tyres
	The achievement of a specialisation will be identified on testamurs as follows: • AUR219XX Certificate II in Automotive Tyre Servicing Technology (General Tyres) • AUR219XX Certificate II in Automotive Tyre Servicing Technology (Light Vehicle Tyres) • AUR219XX Certificate II in Automotive Tyre Servicing Technology (Heavy Vehicle Tyres) • AUR219XX Certificate II in Automotive Tyre Servicing Technology (Agricultural Equipment Tyres) • AUR219XX Certificate II in Automotive Tyre Servicing Technology (Earthmoving and Off-the-road Vehicle Tyres) To be awarded the Certificate II in Automotive Tyre Servicing Technology (General Tyres) the following packaging rules apply: Total number of units = 14 6 core units, plus

8 elective units, of which:

- all may be from the Specialist Elective Groups and general elective units listed below
- up to 3 (three) may be from a Certificate I or Certificate II qualification 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.

To be awarded the **Certificate II in Automotive Tyre Servicing Technology (Light Vehicle Tyres)** the following packaging rules apply:

Total number of units = 14

6 core units, plus

8 elective units, of which:

- all units from Specialisation: Light Vehicle Tyres must be chosen
- of the remaining four (4) units required to make up the elective unit total:
 - all may be from the Specialist Elective Groups and general elective units listed below
 - up to 2 (two) may be from a Certificate I or Certificate II
 qualification 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.

To be awarded the **Certificate II in Automotive Tyre Servicing Technology (Heavy Vehicle Tyres)** the following packaging rules apply:

Total number of units = 14

6 core units, plus

8 elective units, of which:

- all units from Specialisation: Heavy Vehicle Tyres must be chosen
- of the remaining five (5) units required to make up the elective unit total:

- all may be from the Specialist Elective Groups and general elective units listed below
- up to 2 (two) may be from a Certificate I or Certificate II
 qualification 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.

To be awarded the **Certificate II in Automotive Tyre Servicing Technology (Agricultural Equipment Tyres)** the following packaging rules apply:

Total number of units = 14

6 core units, plus

8 elective units, of which:

- all units from Specialisation: Agricultural Equipment Tyres must be chosen
- of the remaining five (5) units required to make up the elective unit total:
 - all may be from the Specialist Elective Groups and general elective units listed below
 - up to 2 (two) may be from a Certificate I or Certificate II
 qualification 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.

To be awarded the **Certificate II in Automotive Tyre Servicing Technology (Earthmoving and Off-the-road Vehicle Tyres)** the following packaging rules apply:

Total number of units = 17

6 core units, plus

11 elective units, of which:

- all units from Group: Earthmoving and Off-the-road Tyres must be chosen
- of the remaining seven (7) units required to make up the elective unit total:

- all may be from the Specialist Elective Groups and general elective units listed below
- up to 2 (two) may be from a Certificate I or Certificate II
 qualification 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

AURTTK102 Use and maintain tools and equipment 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

Specialist Elective Units

Specialisation: Light Vehicle Tyres

AURLTJ011 Select light vehicle tyres and wheels for specific applications

AURLTJX02 Remove, inspect, repair and refit light vehicle tyres

AURLTJX13 Remove, inspect and refit light vehicle wheel and tyre assemblies

AURTTJ011 Balance wheels and tyres

Specialisation: Heavy Vehicle Tyres

AURHTJX02 Select heavy vehicle tyres, wheels and rims for specific applications

AURHTJX03 Remove, inspect and refit heavy vehicle wheel and tyre assemblies

AURHTJX06 Remove, inspect, replace and refit heavy vehicle tyres

Specialisation: Agricultural Equipment Tyres

AURHTJXXX Select agricultural equipment tyres, wheels and rims for specific applications

AURHTJXXX Remove, inspect and refit agricultural equipment wheel and tyre assemblies

AURHTJ104 Remove, inspect, repair and refit agricultural equipment tyres and tubes

Specialisation: Earthmoving and Off-the-road Vehicle Tyres

AURKTJX11 Remove, inspect and fit earthmoving and off-the-road tyres

AURKTJX12 Remove, inspect and fit earthmoving and off-the-road wheel and rim assemblies

AURKTJ015 Select earthmoving and off-the-road tyres, wheels and rim assemblies for specific applications

AURKTJ016 Use earthmoving and off-the-road tyre handlers

General Elective Units

AURATA001 Identify basic automotive faults using troubleshooting processes

AURETR115 Inspect, test and service batteries

AURHTJ007 Remove, inspect, repair and refit industrial tyres and tubes

AURJTJX01 Remove, inspect and refit motorcycle wheel and tyre assemblies

AURJTJ102 Remove, inspect, repair and refit motorcycle tyres

AURKKJ001 Manage use of tyre management software

AURKTJ013 Perform minor repairs to earthmoving and off-the-road tyres

AURTTA104 Carry out servicing operations

AURTTB101 Inspect and service braking systems

AURTTD002 Inspect and service steering systems

AURTTD004 Inspect and service suspension systems

AURTTJ012 Remove, inspect and refit wheel hubs and associated brake components

RIICOM201E Communicate in the workplace

RIIQUA201E Maintain and monitor site quality standards

RIIRIS201E Conduct local risk control

RIIWHS201E Work safely and follow WHS policies and procedures

RIIWHS204E Work safely at heights

	TLID3011 Conduct specialised forklift operations
	TLILIC0003 Licence to operate a forklift truck
Qualification mapping	Supersedes and is not equivalent to AUR21920 Certificate II in
information	Automotive Tyre Servicing Technology.
Mandatory field	
Links	Link to Companion Volume Implementation Guide.
Mandatory field	

Mandatory fields are highlighted

