

This is a skill set covering the fundamental requirements for performing wheel alignment on light vehicles.

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Location	263-273 King Street, Mascot, NSW 2200
Duration	2 Weeks
Delivery and Assessment mode	Face to Face
Prerequisite	The skill set may only be undertaken in addition to or as part of th <mark>e follow</mark> ing:
	AUR21916 Certificate II in Automotive Tyre Servicing Technology,
	AUR30616 Certificate III in Light Vehicle Mechanical Technology,
	AUR32518 Certificate III in Automotive Underbody Technology or equivalent, including
	<ul> <li>AURLTJ011 Select light vehicle tyres and wheels for specific applications</li> </ul>
	<ul> <li>AURLTJ002 Remove, inspect, repair and refit light vehicle tyres and tubes</li> </ul>
	<ul> <li>AURLTJ013 Remove, inspect and refit light vehicle wheel and tyre assemblies</li> </ul>
Possible pathways for further study	➢ AUR40216 Certificate IV in Automotive Mechanical Diagnostics
	➤ AUR40620 Certificate IV in Automotive Electrical Technology
Possible occupational outcomes	The training is being provided for students who wish to begin working in positions with titles such as:
	> Automotive Wheel and Tyre Technician

## **UNITS OF COMPETENCY**

AURTTJ011 Balance wheels and tyres

AURETU104 Inspect and service suspension systems

AURTTD002 Inspect and service steering systems

AURLTD106 Carry out light vehicle wheel alignment operations

Prepare students by providing practical, hands-on Training for real world job skills.

OUR VALUES Fostering a culture of continuous learning and improvement among students and staff.

Emphasizing the importance of profess and ethics in the workplace.

Promoting diversity, equity, and inclusion by creating an inclusive learning environment the values and respects all students and staff.



Please contact us for latest fee information.







