

On campus I Online Workplace | International

Automotive

Does knowing what's under the bonnet fascinate you? Choose a career that will have you on the move.

If you like using technology to problem solve, a career in automotive might be for you.

The automotive industry is far from over in Australia; it's entering a new era. We've adapted our courses to align with where the industry is going. You'll learn about servicing and diagnosis as well as hybrid and electric vehicles and more.

Whether you're looking to start your career or to enhance your current skills, we offer

accredited qualifications and training in modern facilities with experienced industry teachers.

From specialised automotive air conditioning, hybrid/ electric vehicle training to mobile plant and light vehicle and heavy vehicle mechanics – whatever the course, you'll learn skills that you can use both at home and in the workplace to chase your calling.



Student story Jonathon

While most people start out as a mechanic then aspire to get into engineering, Jonathan went the other way.

After high school, he did a Bachelor of Engineering and got a job as an engineer with Kenworth designing heavy-duty commercial vehicles.

However, after doing a few stints out in the factory, he decided he didn't want to be behind a desk anymore – he wanted to work on the trucks.

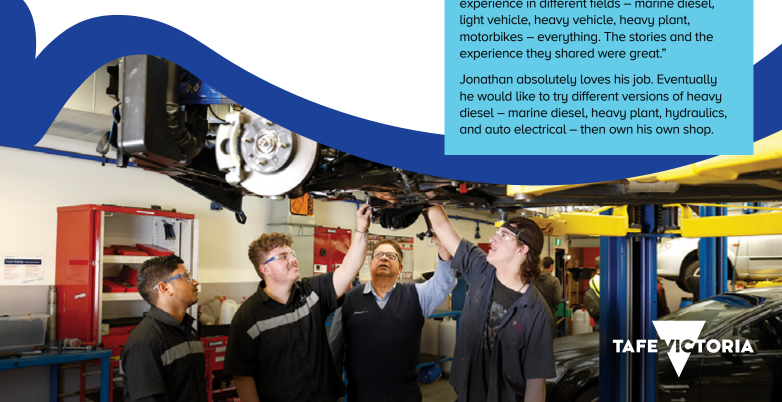
"I did some investigation, went to a couple of shops and decided to join Hallam Truck Centre," says Jonathan. "I got my apprenticeship from there and I haven't looked back."

As part of his apprenticeship, Jonathan completed a Certificate III in Heavy Commercial Vehicle Mechanical Technology through Chisholm.

"The instructors we had were amazing," says Jonathan. "They were really knowledgeable guys who between them had about 180 years' experience in different fields - marine diesel, light vehicle, heavy vehicle, heavy plant, motorbikes – everything. The stories and the



For a full list of automotive courses and the latest course information, including entry requirements, payment options and intakes, visit chisholm.edu.au/automotive.



Automotive and supply management

Certificate II in Automotive Servicing Technology

Pre-apprenticeship AUR20520

Duration: 10 weeks full time **Location:** D, F

Certificate III in Automotive Body Repair Technology

- Apprenticeship AUR32120

Duration: 3 years part time **Location:** D

Certificate III in Automotive Refinishing Technology

- Apprenticeship AUR32420

Duration: 3 years part time **Location:** D

Certificate III in Heavy Commercial Vehicle Mechanical Technology

- Apprenticeship AUR31120

Duration: 3 years part time **Location:** D

Certificate III in Light Vehicle Mechanical Technology

- Apprenticeship AUR30620

Duration: 3 years part time **Location:** D, F

Certificate III in Mobile Plant Technology

Apprenticeship AUR31220

Duration: 3 years part time **Location:** D

Certificate IV in Automotive Management AUR40116

Duration: 20 weeks part time **Location:** D

This is a Free TAFE for Priority Course

Locations

B Berwick, BC Bass Coast, BT Berwick TEC, C Cranbourne, D Dandenong, F Frankston, MP Mornington Peninsula, O Online, OC Off Campus Delivery,

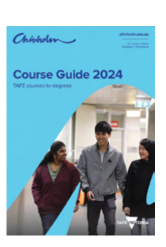
S Springvale, **W** Workplace.

Fast facts

- > There were 20.1 million vehicles registered in Australia in 2021*, and all these vehicles will require servicing
- > The automotive industry is currently experiencing a skills shortage with more than 17,500 light vehicle technicians needed to meet the demands of Australia's current automotive fleet#
- > A Certificate IV in Automotive Management can help you set up and run your own business.

*Source: https://www.abs.gov.au/statistics/industry/tourism-and-transport/motor-vehicle-census-australia/latest-release

#Source: https://www.aada.asn.au/wp-content/uploads/2021.06.24-AADA -DB-Skills-Shortage.pdf



Download your full digital copy of the 2024 course guide at **chisholm.edu.au/publications**.

Correct at time of print. Subject to change. Visit **chisholm.edu.au** for the latest course and enrolment information. 2741_0923 CRICOS No 00881F RTO No 0260

TEQSA PRV12123. Training to eligible students is delivered with Victorian and Commonwealth Government funding.

