

COURSE CODE

AUR32116

COURSE

Certificate III in Automotive Body Repair Technology

ENROL TODAY

TAFENSW.EDU.AU or 131 601

WHY CHOOSE TAFE NSW?



Opens career doors. Our industry relationships lead many students directly into work with a range of employers including agencies, studios, galleries and fashion houses.



Global prospects. TAFE NSW graduates possess the technical knowledge, creative-thinking and specialised skills that are highly sought after by employers around the world.



State-of-the-art facilities. Purpose-built creative studios and industry standard software mean you will master the same tools of the trade as leading professionals.



Industry exposure. TAFE NSW partners with industry to provide you with hands-on experience through networking, sponsor programs, competitions, talks, lectures and other creative industry events.



Recognised and respected. TAFE NSW has built its reputation on delivering trusted, industry aligned and nationally recognised training for over 130 years.

Certificate III in Automotive Body Repair Technology

National Course Code: AUR32116 | TAFE NSW Code: AUR32116-01V01-19ULT-500

Qualification Level	Certificate III
Study Type	Part Time Day
Course Start Date	Enquire Now
Hours Per Week	8
Duration	3 Years
Delivery Locations	Ultimo College, Main Campus Apprenticeship
Course Fees	Subsidised Prices First Qualification: \$2,410.00 Second Qualification: \$2,900.00 Apprenticeship: \$2,000.00 You may be eligible for the NSW Smart & Skilled Fee Free Apprenticeship which will be verified at enrolment Concession: \$240.00
Course Features	Nationally Recognised Training Apprenticeship Allowed This training is subsidised by the NSW Government

Course Description

This qualification reflects the role of individuals who perform a broad range of tasks when repairing and maintaining the body of cars, heavy vehicles and other vehicles in the automotive service and repair sector.

No licensing, legislative or certification requirements apply to this qualification at the time of publication.

Entry Requirements

This qualification may be accessed by direct entry.

Information Sessions and more about the course

INFORMATION SESSION

There are no Information Sessions scheduled at this time. Please contact campus for more information.

MORE ABOUT THIS COURSE

Did you know as a TAFE NSW student you have unlimited access to Lynda.com which is an online library of video courses in software, design, technology, communication, learning and business. These skills can

help you to achieve your study goals. Visit the Student Portal to get started.

Attendance

Total attendance on campus?8 hrs face to face per week. Classes will be on Wednesday, start?8:00 am and finish?4:30 pm.

Fee Details

Depending on your previous qualifications and experience your fee may decrease from the maximum shown.

Payment by instalment may also be available. Your fee and eligibility for concession/exemption will be calculated and confirmed during the enrolment process.

SMART AND SKILLED FEES

This course is government-subsidised, meaning you pay a portion (capped at \$2,000) of the full course fee to TAFE NSW and the government will pay the balance. However, you must meet certain eligibility criteria for this to apply.

The fee category that will apply to you depends on your eligibility and your individual circumstances. Your fee and eligibility for concession/exemption will be calculated and confirmed during the enrolment process.

You may be eligible for the Fee Free Apprenticeship which will be verified at enrolment.

For further information about eligibility and explanations of the different fee categories, visit <https://smartandskilled.nsw.gov.au/are-you-eligible>

PAYMENT OPTIONS AND ASSISTANCE

Fees: <https://www.tafensw.edu.au/enrol/fees>

Payment - funding: <https://www.tafensw.edu.au/enrol/payment-funding>

ADDITIONAL RESOURCES

Please bring a A4 note pad, coloured pens, workwear attire - cotton drill long sleeve work shirt and long work pants or overalls (eg King Gee, Hard Yakka) and leather steel capped work boots

RECOGNITION

Recognition is a process of acknowledging previously completed qualifications, skills, knowledge or experience relevant to your course. This may reduce the amount of learning required, reduce your course fees and allow you to achieve your qualification faster.

How to Enrol

Enrolments will open from 14 October 2019 for our February 2020 intake.

To find out more information on this course including the next start date, submit an online enquiry by clicking the **Enquire Now** button on this page, or call 131 601 during business hours* to chat with a member of our friendly customer service team.

*Our customer service team are available from Monday to Friday, 9am to 5pm AEST.

Enrolling with us is easy, though the exact process does depend on your course and any prerequisites that go with it.

Be sure to read your chosen course information carefully to make sure it is the right qualification, location and study type for you.

Enrol and pay online via our secure payment gateway to secure your place.

As you progress through the enrolment process you will be prompted to provide additional information.

If you are interested in studying as a Trainee or Apprentice please call 131 601 for full details.

Units

AURAEA002	Follow environmental and sustainability best practice in an automotive workplace
AURASA002	Follow safe working practices in an automotive workplace
AURTTK002	Use and maintain tools and equipment in an automotive workplace
AURVTN020	Remove and replace major welded panels on vehicles
AURVTN022	Repair vehicle body misalignment
AURTTY001	Repair vehicle chassis, frame and associated components
AURVTN016	Repair vehicle body panels using filler
AURFAA008	Interpret and apply automotive repair instructions
AURETRO25	Test, charge and replace batteries and jump-start vehicles
AURVTN035	Apply original equipment manufacturer repair procedures during vehicle repairs
AURVTN003	Remove and store vehicle body components
AURVTN004	Remove, replace and align bolt-on vehicle body panels and components
AURVTN023	Repair adhesive bonded structural damage on vehicles
AURVTN032	Inspect vehicle damage and determine repair procedures
AURVTW003	Carry out advanced gas metal arc welding on vehicle body sections
AURVTW007	Carry out oxyacetylene thermal heating and cutting on vehicle body sections
AURETRO42	Remove, refit and operate electrical components following body repair activities
AURVTN002	Carry out non-structural vehicle panel repairs
AURVTN015	Repair vehicle body panels using metal finishing
AURVTN019	Repair vehicle structural damage by riveting

AURVTN028	Identify and repair high strength steel vehicle components
AURVTN017	Repair vehicle thermoplastic body panels and components
AURTTA020	Apply heat induction processes
AURVTA001	Prepare vehicles for customer use
AURVTW005	Carry out spot welding
AURVTN027	Repair vehicle aluminium body panels using filler
AURVTN029	Set up and operate universal vehicle measuring systems
AURVTN031	Carry out vehicle sectional repairs
AURVTP005	Apply rust prevention and sound deadening materials to vehicle body components
AURVTS004	Repair vehicle composite material components