AUR32120 Certificate III in Automotive Body Repair Technology

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.

ELIGIBILITY/ENTRY REQUIREMENTS

To ensure you have the right skills and support to succeed in your course, a Language, Literacy, Numeracy and Digital Literacy (LLND) evaluation helps identify any areas where you may need additional support to help you achieve your goals.

To gain entry into AUR32120 Certificate III in Automotive Body Repair Technology, candidates require:

- To be an Apprentice who has entered into a Training Contract with their employer and Australian Apprenticeship Support Network NT.
- Understanding of basic computer skills, to navigate online learning materials and assessments.

Students will also need to wear work clothing suited to the automotive industry such as:

- Steel cap boots
- Safety glasses
- Protective clothing
- Welding Mask and cotton long sleeve/pants clothing for welding units

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

DELIVERY DETAILS

Location	Duration*	Study mode
Casuarina	Three (3) years Full Time	Face to Face

^{*} Duration will vary depending on how long a student takes to reach the required competency level.

FEES

Fee Type	2025 Course Fees
NT Government Supported*	\$3,940.5
Full Fee	\$18,083.70

^{*}This course is supported by the NT Government for domestic <u>eligible</u> students who are NT residents. A limited number of NT Government supported places are available, so secure your place now.

Fees shown are indicative and subject to change annually. Actual course fees may vary depending on the units chosen. International non-student visa-holders; study eligibility needs to be verified before

Page 1 of 4

CHARLES DARWIN UNIVERSITY AUSTRALIA enrolment. Fees may vary depending on the visa type. The course fee rates will vary for commercial contract arrangements.

For further clarification and information on fees, fee exemptions, payment options, instalment plans, and refunds, contact CDU on 1800 061 963 or refer to TAFE Fees and Payments.

ASSESSMENT

Assessments vary with each unit. You will be provided with an assessment guide.

RECOGNITION OF PRIOR LEARNING (RPL)

RPL is a process that determines whether the skills, knowledge and experience you've gained through your previous study, work or life experience can count towards a vocational training qualification at CDU. For more information, refer to VET RPL.

RESOURCES

Students are issued with learning materials and handouts relevant to each unit during their scheduled block.

Computer and internet access may be required to source information and complete assessments.

STUDY AND CAREER PATHWAYS

Further training pathways from this qualification include but are not limited to AUR40720 Certificate IV in Automotive Body Repair Technology (Not available at CDU).

Possible occupations relevant to this qualification include:

- Vehicle Body Restoration Technician
- Panel Beater
- Heavy Vehicle Body and Chassis Repair Technician

QUALIFICATION CONTENT

To achieve AUR32120 Certificate III in Automotive Body Repair Technology, a total of thirty-one (31) units of competency must be completed, comprising seventeen (17) core and fourteen (14) elective units as detailed in the packaging rules and listed below.

CORE UNITS

AURAEA002	Follow environmental and sustainability best practice in an automotive workplace
AURAFA108	Interpret and apply automotive repair instructions
AURASA102	Follow safe working practices in an automotive workplace
AURETR042	Remove, refit and operate electrical components following body repair activities
AURETR125	Test, charge and replace batteries and jump-start vehicles
AURTTK102	Use and maintain tools and equipment in an automotive workplace
AURTTY001	Repair vehicle chassis, frame and associated components
AURVTN003	Remove and store vehicle body components
AURVTN104	Remove, replace and align bolt-on vehicle body panels and components
AURVTN116	Repair vehicle body panels using filler

Page 2 of 4



AURVTN120	Remove and replace major welded panels on vehicles	
AURVTN022	Repair vehicle body misalignment	
AURVTN123	Repair adhesive bonded structural damage on vehicles	
AURVTN132	Inspect vehicle damage and determine repair procedures	
AURVTN135	Apply original equipment manufacturer repair procedures during vehicle repairs	
AURVTW103	Carry out advanced gas metal arc welding on vehicle body sections	
AURVTW105	Carry out spot welding	

ELECTIVE UNITS

Group A: Vehicle Body Repair		
AURVTN005	Remove and replace adhesive attached components on vehicles	
AURVTN017	Repair vehicle thermoplastic body panels and components	
AURVTN029	Set up and operate universal vehicle measuring systems	
AURVTN031	Carry out vehicle sectional repairs	
AURVTN102	Carry out non-structural vehicle panel repairs	
AURVTN113	Carry out paint-less dent repairs on vehicle body panels	
AURVTN115	Repair vehicle body panels using metal finishing	
AURVTN119	Repair vehicle structural damage by riveting	
AURVTN128	Identify and repair high strength steel vehicle components	
Group B: Vehicle Body Restoration		
AURVTN025	Repair corroded vehicle body panels and components	
General Elective Units		
AURETH011	Depower and reinitialise hybrid electric vehicles	
AURETH101	Depower and reinitialise battery electric vehicles	
AURVTP005	Apply rust prevention and sound deadening materials to vehicle body components	
AURETR149	Apply knowledge of ADAS technology to vehicle pre-repair scans	

WITHDRAWING FROM A QUALIFICATION

You may withdraw from this qualification and receive, where relevant, a Statement of Attainment for all units of competency you have successfully completed.

SUPPORT SERVICES

The University supplies support for students in many areas, including Accommodation, Careers and Employability, Counselling, Disability Services, Student Advocacy, Indigenous Tutorial Support Services, International Student Support Services, Library Services, and VET Learner Support Services.

More information is available at Student Support.

CONTACT DETAILS

Page 3 of 4



Automotive, Transport and Civil

E. vet.autocivil@cdu.edu.au

T. 08 8946 7506 (CAS) 08 8959 5465 (ASP)

W. https://www.cdu.edu.au/study/essentials

For further information regarding student life at CDU, please refer to https://www.cdu.edu.au/study/student-life.

