AUR32420 Certificate III in Automotive Refinishing

DESCRIPTION

This qualification reflects the role of individuals who paint, refinish, repair and maintain painted surfaces on a range of automotive vehicles, recreational vehicles and other vehicles in the automotive industry.

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

ELIGIBILITY/ENTRY REQUIREMENTS

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

To gain entry into AUR32420 Certificate III in Automotive Refinishing Technology, candidates require:

• To be an Apprentice who has entered a Training Contract with their employer and Australian Apprenticeship Support Network NT.

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

- Steel cap boots
- Safety glasses
- Protective clothing
- Respirator

DELIVERY DETAILS

Location(s)	Duration*	Study mode
Casuarina Campus	3 years (full-time)	Face-to-face,
	4 to 6 x 2 week blocks each year for 3	Simulated workplace
	years	Workplace

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

FEES

Fee Type	2024 Course Fees
NT Government Supported*	\$4,107.00
Full Fee	\$22,200.00

This course is supported by the NT Government for domestic <u>eligible</u> students who are NT residents. *For Regional and Remote only supported courses, the delivery location of the course needs to be listed on the NTG's <u>Delivery allowance for VET Funded Programs</u> with regional or remote as the location category to be eligible. A limited number of NT Government Supported places are available, so secure your place now.

Page 1 of 3

DARWIN UNIVERSITY AUSTRALIA 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 enrolment. Fees may vary depending on the visa type.

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, <u>VET RPL.</u>

RESOURCES

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

STUDY AND CAREER PATHWAYS

Further training pathways from this qualification include but are not limited to

AUR40720 Certificate IV in Automotive Body Repair Technology

Possible occupations relevant to this qualification include:

- Vehicle spray painter
- Vehicle refinishing technician Heavy vehicle and Industry
- Vehicle refinishing technician

QUALIFICATION CONTENT

To achieve a AUR32420 Certificate III in Automotive Refinishing a total of 30 (thirty) units of competency must be completed comprising eighteen (18) core and twelve (12) elective units as detailed in the packaging rules and listed below. The electives offered may vary between campuses.

CORE UNITS

AURAFA108 Interpret and apply automotive repair instructions AURASA102 Follow safe working practices in an automotive workplace AURVTP002 Mask vehicle panels and components AURVTP006 Apply refinishing primers to vehicle surfaces AURVTP019 Prepare and paint plastic and composite vehicle surfaces		
AURASA102 Follow safe working practices in an automotive workplace AURVTP002 Mask vehicle panels and components AURVTP006 Apply refinishing primers to vehicle surfaces AURVTP019 Prepare and paint plastic and composite vehicle surfaces	AURAEA002	Follow environmental and sustainability best practice in an automotive workplace
AURVTP002 Mask vehicle panels and components AURVTP006 Apply refinishing primers to vehicle surfaces AURVTP019 Prepare and paint plastic and composite vehicle surfaces	AURAFA108	Interpret and apply automotive repair instructions
AURVTP006 Apply refinishing primers to vehicle surfaces AURVTP019 Prepare and paint plastic and composite vehicle surfaces	AURASA102	Follow safe working practices in an automotive workplace
AURVTP019 Prepare and paint plastic and composite vehicle surfaces	AURVTP002	Mask vehicle panels and components
	AURVTP006	Apply refinishing primers to vehicle surfaces
	AURVTP019	Prepare and paint plastic and composite vehicle surfaces
AURVTP020 De-nib, buff and polish vehicle painted surfaces	AURVTP020	De-nib, buff and polish vehicle painted surfaces
AURVTP101 Remove paint from vehicle painted surfaces	AURVTP101	Remove paint from vehicle painted surfaces
AURVTP103 Prepare vehicle spray painting equipment for use	AURVTP103	Prepare vehicle spray painting equipment for use
AURVTP104 Apply basic colour matching techniques using vehicle paint codes	AURVTP104	Apply basic colour matching techniques using vehicle paint codes

Page 2 of 3



Prepare and operate vehicle paint drying equipment
Prepare vehicle substrates for refinishing
Colour match multi-layer and clear over base two-pack paints on vehicles and components
Match direct gloss solid paint colour on vehicles or components
Rectify and touch up vehicle paint faults using clear over base two-pack systems
Apply clear over base two-pack refinishing materials to vehicle body components
Apply clear over base multi-layer and pearl refinishing materials to vehicle body components
Apply water-based refinishing materials to vehicle bodies and substrates

ELECTIVE UNITS

AURTTK102	Use and maintain tools and equipment in an automotive workplace
AURVTN104	Remove, replace and align bolt-on vehicle body panels and components
AURVTN005	Remove and replace adhesive attached components on vehicles
AURVTN017	Repair vehicle thermoplastic body panels and components
AURVTN116	Repair vehicle body panels using filler
AURVTN132	Inspect vehicle damage and determine repair procedures
AURVTN135	Apply original equipment manufacturer repair procedures during vehicle repairs
AURVTP005	Apply rust prevention and sound deadening materials to vehicle body components
AURVTP026	Apply airbrush techniques to vehicle body panels
AURVTP107	Touch up minor vehicle paintwork damage
AURVTP118	Rectify vehicle multi-layer and pearl paint faults using two-pack systems
AURVTS104	Repair vehicle composite materials components

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

Automotive, Transport and Civil

- E. vet.autocivil@cdu.edu.au
- T. 08 8946 7506
- 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. life.



