info@lauruseducation.com.au

Level 6, 250 Collins Street, Melbourne, VIC 3000 0

1300 927 601 | 03 7068 0005 | (+61) 431 110 358

www.paragon.edu.au





RTO: 41028 | CRICOS: 03435D

AUR30620 Certificate III in Light Vehicle Mechanical Technology



Intake Date: Monthly



Duration: 78 weeks inclusive of term break and public holiday



The AUR30620 Certificate III in Light Vehicle Mechanical Technology reflects the role of

Technology reflects the role of individuals who perform a broad range of tasks on a variety of light

vehicles in the automotive retail, service and repair industry.

Qualifications Pathway

After successfully completing AUR30620 Certificate III in Light Vehicle Mechanical Technology, student may apply for Certificate IV level qualifications in the mechanical and specialisation sector including, but not limited to:



AUR40216 Certificate IV in Automotive Mechani cal Diagnosis.

- Must be of a minimum age of 18+ at the time of course commencement.
- Satisfactorily complete a minimum of Year 10 or equivalent (subject to the assessment and approval of the Paragon Polytechnic's admission team).
- English Language Requirements IELTS (Academic) overall score of 5.5 or TOEFL IBT 46 or Cambridge English Advanced (CAE) 162 or PTE Academic 42 or equivalent.
- Applicants originating from student visa assessment levels 1 and 2 countries without the required IELTS or equivalent score must undertake the Language Literacy and Numeracy (LLN) test online to achieve ACSF level 3. For further information on student visa assessment level and documentation, visit Department of Home Affairs' website at: https://www.homeaffairs.gov.au/

Additionally, all applicants are required to:



Complete Pre-Training Review



Complete an LLN assessment - diagnostic process to identify if prospective student requires LLN support.

*Note: Some assessment tasks are completed using a computer and internet, and it is essential for the student to possess basic computer skills.



RTO: 41028 | CRICOS: 03435D





AUR40216 Certificate IV in Automotive Mechanical Diagnosis

Intake Date: Monthly

Duration: 26 weeks inclusive of term break and public holiday



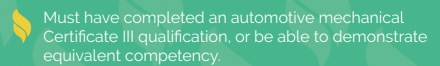
The AUR40216 Certificate IV in Automotive Mechani cal Diagnosis reflects the role of individuals who perform advanced diagnostic tasks in the automotive retail, service and repair industry.

Qualifications Pathway

After successfully completing AUR40216 Certificate IV in Automotive Mechanical Diagnosis students may apply for:



AUR50116 Diploma of Automotive Management









Additionally, all applicants are required to:



Complete an LLN assessment - diagnostic process to identify if prospective student requires LLN support.

*Note: Some assessment tasks are completed using a computer and internet, and it is essential for the student to possess basic computer skills.



RTO: 41028 | CRICOS: 03435D





AUR50116 Diploma of Automotive Management

Intake Date: Monthly

Duration: 52 weeks inclusive of term break and public holiday



The AUR50116 Diploma of Automotive Management reflects the role of individuals who undertake leadership and management roles in the automotive industry. It is suitable for entry into senior management roles in all sectors of the automotive industry.

Qualifications Pathway

After successfully completing AUR50116 Diploma of Automotive Management students may apply for relevant Advanced Diploma qualification.

*Note: Individual students who are seeking to continue their study at university should contact the prospective university upon completion of the course for any credit transfer arrangements.





English Language Requirements - IELTS (Academic) overall score of 5.5 or TOEFL IBT 46 or Cambridge English Advanced (CAE) 162 or PTE Academic 42 or equivalent.

Applicants originating from student visa assessment levels 1 and 2 countries without the required IELTS or equivalent score must undertake the Language Literacy and Numeracy (LLN) test online to achieve ACSF level 3. For further information on student visa assessment level and documentation, visit Department of Home Affairs' website at: https://www.homeaffairs.gov.au/

Additionally, all applicants are required to:

Complete Pre-Training Review

Complete an LLN assessment - diagnostic process to identify if prospective student requires LLN support.

*Note: Some assessment tasks are completed using a computer and internet, and it is essential for the student to possess basic computer skills.



RTO: 41028 | CRICOS: 03435D





AUR30320 Certificate III in Automotive Electrical Technology



Ouration: 52 weeks inclusive of term break and public holiday



Course Description

The AUR30320 Certificate III in Automotive Electrical Technology reflects the role of individuals who service, diagnose and repair electrical systems and components in vehicles in the automotive electrical service and repair industry.

Qualifications Pathway

After successfully AUR30320 Certificate III in Automotive Electrical Technology, students may apply for:

> AUR40620 Certificate IV in Automotive Electrical Technology

Entry Requirements

- Must be of a minimum age of 18+ at the time of course commencement.
- Satisfactorily complete a minimum of year 12 or equivalent.
- English Language Requirements IELTS (Academic) overall score of 5.5 or TOEFL IBT 46 or Cambridge English Advanced (CAE) 162 or PTE Academic 42 or equivalent.
- Applicants originating from student visa assessment levels 1 and 2 countries without the required IELTS or equivalent score must undertake the Language Literacy and Numeracy (LLN) test online to achieve ACSF level 3. For further information on student visa assessment level and documentation, visit Department of Home Affairs' website at: https://www.homeaffairs.gov.au/

Additionally, all applicants are required to:

- Complete Pre-Training Review
- Complete an LLN assessment diagnostic process to identify if prospective student requires LLN support.

*Note: Some assessment tasks are completed using a computer and internet, and it is essential for the student to possess basic computer skills.



RTO: 41028 | CRICOS: 03435D

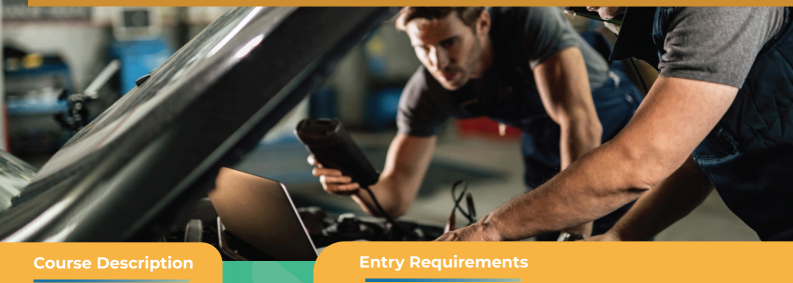




AUR40620 Certificate IV in Automotive Electrical Technology

Intake Date: Monthly

Ouration: 26 weeks inclusive of term break and public holiday



The AUR40620 Certificate IV in Automotive Electrical Technology reflects the role of individuals who work as master diagnostic technicians the automotive service and repair industry; servicing, diagnosing and repairing vehicle electrical systems and components. A range of advanced electrical diagnostic skills and knowledge is necessary, and leadership and supervision of others would be expected.

Qualifications Pathway

After successfully completing AUR40620 Certificate IV in Automotive Electrical Technology students may apply for:



Must have completed an automotive mechanical Certificate III qualification, or be able to demonstrate equivalent competency.

Must be of a minimum age of 18+ at the time of course commencement.

English Language Requirements - IELTS (Academic) overall score of 5.5 or TOEFL IBT 46 or Cambridge English Advanced (CAE) 162 or PTE Academic 42 or equivalent.

Applicants originating from student visa assessment levels 1 and 2 countries without the required IELTS or equivalent score must undertake the Language Literacy and Numeracy (LLN) test online to achieve ACSF level 3. For further information on student visa assessment level and documentation, visit Department of Home Affairs' website at: https://www.homeaffairs.gov.au/

Additionally, all applicants are required to:

Complete Pre-Training Review

Complete an LLN assessment - diagnostic process to identify if prospective student requires LLN support.

*Note: Some assessment tasks are completed using a computer and internet, and it is essential for the student to possess basic computer skills.



RTO: 41028 | CRICOS: 03435D



