

AUR50216 Diploma of Automotive Technology

CRICOS: 109338B

Overview:

Available as a packaged option, this course provides the advanced trade skills and knowledge required to diagnose, analyse, evaluate, design and modify vehicle systems in an automotive service and repair environment.

 Duration:
26 Weeks

 Delivery Mode:
Face to Face at Brendale
+40hrs industry placement



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Course Fees

TUITION: \$5000

NON-TUITION: \$300
(materials, consumables textbooks)

ENROLMENT FEE: \$400
(non-refundable)

TOTAL COURSE COST: \$5,700



ASG Entry Requirements

Minimum age: 18 years
Academic suitability:

- Completion of Year 12 schooling or higher
- English proficiency at a minimum of IELTS 5.5 or equivalent

You also need to supply your own PPE - steel cap boots, long pants & high-viz shirt.

Qualification Entry Requirement

Completion of either: AUR40220 Certificate IV in Automotive Mechanical Diagnosis; or AUR40820 Certificate IV in Automotive Mechanical Overhauling

Qualification Pathway

For a packaged option, successfully complete: AUR30620 within 52 weeks and AUR40820 within 26 weeks in order to continue to AUR50216.

Assessment

Assessment takes place at the end of each unit with a knowledge test and practical demonstration. There will also be approximately 3 hours per week self-study for assessment preparation in your own time.

Certification

On successful completion you will be awarded the AQF Diploma of Automotive Technology, or a Statement of Attainment in recognition of units achieved in partial completion

Student Services

We offer a range of support services to assist you in achieving a successful course outcome. This includes tutorial support and Language, Literacy & Numeracy assistance where required. Please contact us to discuss any other individual needs.

Career Path

Automotive Workshop Manager
Automotive Business Owner

Course Structure:

AURFA007 Develop and document specifications and procedures

AURFA006 Conduct research and present technical reports

MSMENV472 Implement and monitor environmentally sustainable work practices

AURETB002 Analyse and evaluate electrical and electronic faults in dynamic control management systems

AURETE001 Analyse and evaluate electrical and electronic faults in engine management

AURLTB002 Analyse and evaluate faults in light vehicle braking systems

AURLTD007 Analyse and evaluate faults in light vehicle steering and suspension systems

AURLTE003 Analyse and evaluate faults in light vehicle engine and fuel systems

AURLTQ003 Analyse and evaluate faults in light vehicle transmission and driveline systems

MSMENV672 Develop workplace policy and procedures for environmental sustainability

AURLTB001 Overhaul light vehicle braking system components

AURTTD005 Overhaul steering system components