

CERTIFICATE IV IN AUTOMOTIVE MECHANICAL DIAGNOSIS

CRICOS Code: 103358B

This qualification reflects the role of individuals who perform advanced diagnostic tasks in the automotive retail, service, and repair industry.





MASTER'S INSTITUTE

RTO CODE 1727 | CRICOS CODE 00663E

JOB ROLES

Supervisor and Light Vehicle Mechanical Technician.

DURATION

Total course duration is 34 weeks, including 5 weeks of holidays

WORKLOAD

Full time – 20 hours per week

STUDY MODE -

- ClassroomTraining
- Workshop PracticalTraining

ASSESSMENT REQUIREMENTS

All units of competence will be assessed using a selection of the following tools:

- ▶ Portfolio → Questioning/Examination → Case Study/RolePlay
- ▶ Report → Assignment → Presentation/Demonstration → Project

PRACTICAL TRAINING LOCATIONS - QLD

Unit 3, 11 Mountjoy Street Woolloongabba, Brisbane, Queensland 4102, Australia

ENTRY REQUIREMENTS

AUR Training Package has specific entry requirements for this qualification. The individual who is undertaking Certificate IV in Automotive Mechanical Diagnosis must have completed Certificate III qualification or be able to demonstrate equivalent competency.

MIT's entry requirements are as follows:

- Must be 18 years of age orover
- · Completed year 10 orequivalent
- Minimum 6.0 IELTS score or equivalent ifapplicable

International students are required to hold Overseas Student Health Insurance cover for the duration of the course

International Students may not be required to provide evidence of English Language competence where documented evidence can be provided to demonstrate any of the following:

- The student was educated for 5 years in an English-Speaking country.
- The student has completed at least 6 months of a certificate IV level course in an Australian RTO.
- The student has successfully completed AC English Placement Test.
- The student has successfully completed their High School in English Language.
- Workplace Training: Students are required to have access to the workplace.
 Queensland School of Beauty Therapy/ Master's Institute of Technology may help you to find the appropriate workplace if required.

Please note: All the students are required to successfully complete LLN test at the time of enrolment.

RECOGNITION OF PRIOR LEARNING

Students may apply for Recognition of Prior Learning (RPL) by providing evidence that they have the required skills and knowledge in the specific areas of competency through work / industry experience and/or completed eligible assessments in an equivalent or higher qualification. Appropriate credit transfer may be granted to eligible students against each unit of competency on evidence to successful completion of the same unit in an equivalent or higher nationally endorsed qualification. Students with credit transfers or recognition of prior learning will finish the course in a shorter duration and are advised to consult appropriate authorities/bodies for applicable criteria if they are planning further study or stay in Australia.

Recognition of Prior Learning

Recognition of prior learning (RPL) is an assessment process that involves assessment of an individual's relevant prior learning (including formal, informal and non-formal learning) to determine the credit outcomes of an individual application forcredit.

Credit Transfer

Credit transfer is a process that provides students with agreed and consistent credit outcomesfor units of a qualification based on identified equivalence in content and learning outcomes between matched qualifications.

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QUALIFICATION OUTLINE

TOTAL UNITS - 10 Core units - 1 Elective units -9

| Code | Title | Units |
|-----------|----------------------------------------------------------------------------------|----------|
| AURTTA021 | Diagnose complex system faults | Core |
| AURETR037 | Diagnose complex faults in light vehicle safety systems | Elective |
| AURLTB004 | Diagnose complex faults in light vehicle braking systems | Elective |
| AURLTD009 | Diagnose complex faults in light vehicle steering and suspension systems | Elective |
| AURLTE004 | Diagnose complex faults in light vehicle petrol engines | Elective |
| AURLTE005 | Diagnose complex faults in light vehicle diesel engines systems | Elective |
| AURLTX004 | Diagnose complex faults in light vehicle transmission and driveline | Elective |
| AURTTA025 | Diagnose complex faults in vehicle integrated stability control systems | Elective |
| AURTTR001 | Diagnose complex faults in engine management systems | Elective |
| AURAEA004 | Manage environmental and sustainability best practice in an automotive workplace | Elective |

COURSE FEE

Tuition Fee: \$14,500 | Non-Tuition Fee: \$1,000 | Enrolment Fee: \$500 | Total Course Cost: \$16,000

(Non-Tuition fee includes material fee, mechanic toolkit, uniform, safety glasses)

QUALIFICATION -

On successful completion of this course the student would be awarded AUR40216 Certificate IV in Automotive Mechanical Diagnosis which is nationally recognised qualification. This could help student gain entry in career paths or higher education in automotive stream. Students who do not complete all units may be eligible for a Statement of Attainment in partial completion of a Certificate IV in Automotive Mechanical Diagnosis (AUR40216)

COURSE DELIVERY

Students studying full time must attend theory and practical classes as per the Timetable. Students may be required to complete additional hours beyond class times to complete the course.

TIMETABLE

PAYMENT PLAN OPTIONS -

Students will receive their full class timetable during orientation week including details of when and where individual classes will be held.

There are monthly/quarterly payment options available. Speak to our administration staff for details.

QUEENSLAND SCHOOL OF BEAUTY THERAPY PTY LTD T/A

ABN 88010836745

Queensland School of Beauty Therapy Technology

Master's Institute of

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TO ENROL IN THIS QUALIFICATION, **PLEASE CONTACT US AT** +61(07) 3371 2055 or email us at info@qsb.com.au

www.qsb.com.au