AUR40216 Certificate IV in Automotive Mechanical Diagnosis

Automotive

Qualification
Students successfully completing the course will receive the Nationally Recognised AUR40216 Certificate IV in Automotive Mechanical Diagnosis qualification.

Course Duration
This course is offered full time over six months or 26 weeks including holidays on a full time basis.

Scheduled Contact Hours
20 hours per week.

Tuition Fee
AUD$6,950

Fees and Charges are subject to change with prior notice. OSHC Fee and Material Fee.

Please refer to AITT Website (www.aitt.edu.au) for itemised list of other costs including OSHC Fee and Course Material Fee (as applicable), and estimated living cost in Australia.

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

Training Location
• Level 3, 440 Elizabeth Street, Melbourne, VIC 3000
  (Classes as per scheduled timetable)
• 8B James Street, Clayton South, VIC 3169
  (AITT Automotive Workshop)

Please note about Role of Agents in Recruiting Students: Prospective students may contact Australian Institute of Technical Training (AITT) directly, or the contact may be through an Agent. In all cases the student is provided with all relevant information by AITT, and the complete enrolment process is conducted by AITT. Where an Agent is involved, the Agent’s sole role is to introduce the student to AITT. The Agent has no role or responsibility in determining the student’s eligibility for the relevant qualification or in advising the student on the most suitable course for the student to undertake. If you have any question regarding this, please email at: admissions@aitt.edu.au immediately.
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Entry Requirements

Course Specific Entry Requirements
Those undertaking the Certificate IV in Automotive Mechanical Diagnosis must have completed an automotive mechanical Certificate III qualification, or be able to demonstrate equivalent competency.

Age Requirements
AITT has a requirement that all students must be over 18 years of age at the commencement of course.

Academic Requirements
To gain entry to this course, applicants should have successfully completed home country equivalent qualification to:

- Australian Year 11 or higher for entry to Certificate III and IV level course


English Language Requirements
All International Students applying for courses at AITT must have a minimum English Language proficiency level of one of the below:

*You should qualify in ANY ONE (1) of the following:*

- IELTS overall band of 5.5 or equivalent;
- TOEFL iBT test score band of 46 equivalent or above;
- PTE Academic band score 42 equivalent or above;
- Cambridge English Advanced (CAE) test score band of 162 equivalent or above;
- OET score band Pass equivalent or above;
- Successful completion of Senior Secondary certificate of education in Australia conducted in medium of English;
- Completion of a full time Certificate III level course or above in Australia;
- English as the first language;
- Satisfactory completion of the EAL course or ELICOS course at the appropriate level; OR
- Any other form of assessment or test that satisfies the Institution.

Teaching Methods
Teaching is conducted in the classroom as well as in the automotive workshop when required to simulate real work environment. The delivery will include face to face teaching, lectures, discussions, research, learning activities, group work, and supervised practical sessions.

Students undertaking this course will also have access to AITT-Automotive Workshop at 8B James Street, Clayton South, VIC 3169.

Assessments
Assessments comprise of written test, knowledge based quiz, practical, and case study projects.

Course Structure

Units of Competency

Student must complete 10 Units including 1 core & 9 elective units listed below:

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>Core Units</td>
<td></td>
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<tr>
<td>AURTTA021</td>
<td>Diagnose complex system faults</td>
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</tbody>
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Elective Units

- AURLTB104  Diagnose complex faults in light vehicle braking systems
- AURLTE104  Diagnose complex faults in light vehicle petrol engines
- AURETR125  Test, charge and replace batteries and jump-start vehicles
- AURASA102  Follow safe working practices in an automotive workplace
- AURETR037  Diagnose complex faults in light vehicle safety systems
- AURLTD109  Diagnose complex faults in light vehicle steering and suspension systems
- AURLTX104  Diagnose complex faults in light vehicle automatic transmission and driveline systems
- AURTTA125  Diagnose complex faults in-vehicle integrated stability control systems
- AURTTR101  Diagnose complex faults in engine management systems