

Program Description:

This course enables light vehicle mechanics in the Automotive Industry to further enhance their skills.

Emphasis is placed on combining on-the-job training with off-the-job training, allowing you to earn money while you gain your qualifications.

Students, High School leavers can access the program to gain skill in the Automotive industry. They may further their study in vocational education or seek work in the field.

International Students can build a career in the Automotive industry. International candidates who worked in the Automotive field may apply for RPL.

Delivery Method:

This course is delivered for a minimum of 20 hours per week over 100 weeks, including 10 weeks holidays. Delivery is a combination classroom delivery, assignments and industry assessment. Competencies will be assessed by a theory test, practical skills and projects. Course is delivered onsite at our Brisbane Campus which includes: Classrooms, workshops.

The objective of vocational placement is to better familiarise students in real workplace settings for, Certificate III in Automotive Mechanical Technology, with people who work in the occupation of Automotive Light Vehicle. The greater the practice of skills during vocational placement, the higher the skill levels the student will achieve and the more likely the student will not only meet but exceed the learning outcomes. The students will be placed in a range of industry relevant settings ranging from automotive dealerships to general automotive repairers both small, medium and large in order to give the student a broad range of practical experience.

Entry Requirements:

Completed year 10 or have a job in the trade. International students may enter the course with 5.0 IELTS score. English support classes are available.
(international Student – CRICOS is required before we are able to enroll you in the course)

Program Resources:

Students will be supplied with protective clothing, steel cap shoes, stationery, and other items needed for the course.

Employment opportunities:

Career prospects include being able to apply for trade recognition as an Automotive Mechanic in Australia. Other areas of employment in automotive areas would also be available to you including vehicle repairs and servicing, tyre fitting etc.

Learning pathways:

On successful completion of this course, graduates may consider further study at a higher tertiary level within the vocational education and training sector.

Students

There are specific requirements for international students. Please refer to the Intech website under international students for information regarding:

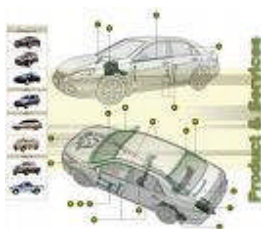
1. Conditions of enrollment
2. Refund Policy
3. Protection of prepaid fees
4. Compliants and appeals
5. Student handbook
6. And other critical information

Should you have any specific information, please do not hesitate to contact us via email at admin@intech.edu.au

Recognition of Prior Learning:

Provides students an opportunity to have their current skills and competencies recognised. These skills and competencies may relate to units you are about to commence and as a result can exempt you from studying these units. However, there is a cost related to obtaining Recognition of Prior Learning. The process requires students to gather evidence confirming their competency. A content specialist will advise you in this task. Enquire if you think you qualify.

If the education provider grants an overseas student RPL, it may impact on student visa conditions through a shortening of the student's course



Program Recognition

Your qualifications are recognised nationally under the Australian Qualifications Framework (AQF).

Topics covered

Engines
Maintenance and services procedures
First Aid
Workplace safety
Tools and equipment
Repair Drive lines and Transmission
Service brakes, cooling system, fuel system
Service batteries
Electrical fundamentals
Repair and service mechanical parts
Repair and service cooling systems
Repair and service transmissions, brakes

Tuition fees; \$23, 500, Inclusive of:

Course resources such as materials, textbooks, learning guides, Vocational Placement logbooks, initial stationery; and Initial supply of clothing items to safely undertake study (Long trousers, short and long shirts, jumper, socks, steel cap boots, safety glasses and safety cap shoes.
Includes 700 of unpaid work experience.

Duration:

100 weeks (excluding Holidays)

Enrollment Process:

Enquire at Intech for a general student handbook, course profile, entry conditions, classroom place availability and fee arrangement on:
28 Russell Street, South Brisbane and
16 Merrivale Street South Brisbane,
Queensland, Australia

Tel: +61 7 3846 7774

Fax: +61 7 3844 7747

Email: admin@intech.edu.au

Web: www.intech.edu.au

Units of Competency

The award of the national qualification CIII in Automotive Mechanical Technology (Light Vehicle) requires the achievement of 36 units of competence:

- 3 compulsory core units of competence
- 27 units of competence from the technical inventory, 15 of which must from the light vehicle descriptor
- 6 elective units of competence that may be chosen from AUR05 or any other endorsed training package that meet the needs of the enterprise.

No more than two (2) AQF level 4 units, and a maximum of 20 AQF level 2 units may be completed.

Core Units

AURC270130A Apply safe working practices
AURT366108A Carry out diagnostic procedures
AURT271781A Implement and monitor environmental regulations in the automotive mechanical industry
AURE218676A Test, service, and charge batteries
AURE320666A Repair ignition systems
AURE321171A Service and repair electronic spark ignition engine management systems
AURE218708A Carry out repairs to single electrical circuits
AURT202170A Inspect and service cooling systems
AURT202166A Repair cooling systems
AURT201170A Inspect and service engines
AURT301166A Repair engines and associated engine components
AURT203170A Service petrol fuel systems
AURT303166A Repair petrol fuel systems
AURT204670A Inspect and Service emission control systems
AURT304666A Repair and replace emission control systems
AURT306170A Inspect, service and/or repair clutch assemblies and associated operating system components
AURT206670A Inspect and service transmissions (manual)
AURT306666A Repair transmissions (manual)

Suggested Elective Units

AUR210170A Inspect and service braking systems
AURT310166A Repair braking systems
AURT212670A Inspect and service final drive assemblies
AURT312666A Repair final drive assemblies
AURT213170A Service final drive assemblies (drive line)
AURT313166A Repair final drive assemblies (drive line)
AURT215170A Inspect and service steering systems
AURT315166A Repair steering systems
AUR216170A Inspect and service suspension systems
AURT316166A Repair suspension systems
AURT207170A Inspect and service transmissions (Automatic)
AURT307166A Repair service transmissions (automatic)
AURT217668A Select Tyres and Rims for specific applications (light)
AURT217766A Remove, Inspect, Repair and Fit Tyres and Tubes (light)
AUR217606A Balance Wheels and Tyres
AURE319166A Repair charging systems
AURE319266A Repair starting systems
AURC270789A Communicate effectively in the workplace

International Students

There are specific requirements for international students. Please refer to the Intech website under international students for information regarding:

- Refund Policy,
- Grievance and Appeals,
- Critical Incidents, Attendance and course
- Course Progress Policy
- Special Requirements if you are under 18
- Transfer between Registered Providers
- Completion of your course on time
- Deferring, suspending or cancelling enrolment
- Course Cross credit
- Formalization of enrolment
- Attendance Policy
- Complaints and Appeals

For further info on ESOS please refer to:

<http://aei.dest.gov.au/AEI/ESOS/QuickInfo/default.htm>

if you are using an agent make sure the agent has a valid agreement with Intech to offer you the course. Please email us or call for information on agents.