

Program Description:

This Program is recognised under the Australian Qualifications Framework (AQTF). This course enables light vehicle mechanics in the Automotive Industry to further enhance their skills. Learn to diagnose and repair motor vehicles – engines, gearbox, transmissions, suspension, electrical systems, brakes systems, cooling systems, Axles and differentials, Fuel, Fuel Injection system, Ignition and Starters, Vehicle Lighting systems, Exhaust systems and Steering systems

International Students can build a career in the Automotive industry. International candidates who worked in the Automotive field may apply for RPL. Successful completion of this course will enable you to apply for trade recognition as an Automotive Mechanic.

Delivery Method:

Delivery is a combination of 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, Mechanical Workshops.

Students are encouraged to seek workplace experience to gain the maximum benefit from the course. The greater the practice of skills during simulated work, the higher the skill levels the student will achieve and the more likely the student will not only meet but exceed the learning outcomes.

Students will be given practical hands on work in our InTech Mechanical Workshop situated in 44 Hope Street, South Brisbane.

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 – Student visa is required before we are able to enrol you in the course)

Students should package this course with Certificate 3 in Automotive for full benefit.

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 in the Mechanical Engineering Degree at university.

Students

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

1. Conditions of enrolment
2. Refund Policy
3. Protection of prepaid fees
4. Complaints and appeals policy
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) - AUR50205

Check the www.ntis.gov.au and search for college code 30100

Topics covered

Engines Repair and Diagnosis Repair
Engine Performance Maintenance and services procedures First Aid & Workplace safety
Tools and equipment
Repair Drive lines and Transmission
Service batteries and Starting
Repair and service mechanical parts
Repair and service brakes, suspensions, tyres
Repair Electrical Components
Repair Fuel and Fuel Injectors
Repair Cooling Systems
Repair Exhaust Systems

Tuition fees; \$10 500, Inclusive of:

Course resources such as materials, textbooks, learning guides, logbooks, initial stationery; Note you may package with Certificate 3 In Automotive for a much cheaper fee.

Duration:

52 weeks

Enrolment 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
44 Hope 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

International Students

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

- Conditions of enrolment
- Visa process
- Refund Policy
- Protection of prepaid fees
- Complaints and appeals
- Student handbook
- And other critical information

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

For further info on ESOS please refer to: <http://www.aei.gov.au> and click on ESOS Framework

Every international student is required to attend the International Student Orientation where you will be provided with information about attendance and academic performance requirements as per The National Code 2007.

Assistance is available from Student Services in a range of areas including:

- Assistance with writing assignments, exam preparation, time management and general study skills
- Personal counselling from trained and qualified counsellors
- Career counselling offers prospective and enrolled students advice on a career pathway. Career testing is also available, providing students with guidance on a career path that may suit them. Student Services also offers disability support, indigenous students support and international student support.

Other Policies that you should be aware of:

- 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

Documents you require for enrollment:

1. Passport
2. Valid Study Visa
3. School Records – last study
4. English Level of attainment
5. Fill in an InTech Enrolment form
6. Get an Offer
7. Accept the Offer
8. Pay enrolment fees
9. Get a COE
10. Update DIAC with new COE



Units of Competency

AURT577620A Develop and document specifications and procedures

AURT575293A Analyse and evaluate electrical and electronic faults in engine management systems

AURT570293A Analyse and evaluate light vehicle engine and fuel system faults

AURT570193A Analyse and evaluate light vehicle driveline system faults

AURT570293A Analyse and evaluate light vehicle engine and fuel system faults

AURT570393A Analyse and evaluate light vehicle braking system faults

AURT577727A Identify and calculate total costs of work

AURT574020A Develop and apply mechanical systems modification

AURT575693A Analyse and evaluate electrical and electronic faults in monitoring/ protection systems

AURT577520A Prepare technical reports

BSBMGT505A Ensure a safe workplace

BSBADM502A Manage meetings