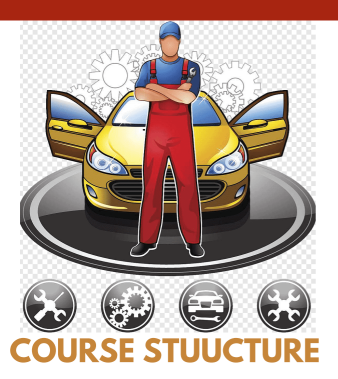


AUR50216

DIPLOMA OF AUTOMOTIVE TECHNOLOGY

Diploma of Automotive Techonology will equip you with the skills and knowledge required to perform diagnose, analyse, evaluate, design and modify vehicle systems in the automotive retail, service and repair industry



Participants need to complete Twelve (12) units of competencies. This qualification has:

Core units = 1 Unit

Elective units = 11 Units

Elective units must be relevant to the work environment and the qualification, maintain the integrity of the AQF alignment and contribute to a valid, industry-supported vocational outcome.

Total duration of the Qualification is 63 weeks excluding 15 weeks of term break or 960 Hours. The contact hours are 20 contact hours per week

ENTRY REQUIREMENTS

Age Requirements

Students must be of 18 years of age to apply

Physical Requirements

·Have physical attributes suitable for working in the automotive industry that encompasses manual handling of equipment including lifting and carrying heavy objects within scope of safe working practices (i.e. removing and fitting engine electrical components and parts)

Academic Requirements

Those undertaking the Diploma of Automotive Technology must have completed an automotive Certificate IV qualification in one of the following disciplines, or be able to demonstrate equivalent competency.

- AUR40216 Certificate IV in Automotive Mechanical Diagnosis
- AUR40816 Certificate IV in Automotive Mechanical Overhauling

English Proficiency

1.An IELTS level of 5.5 or equivalent for direct entry into a VET course

IELTS band score of 5.0 (Academic or general version) then satisfactory

Results older than two years are not acceptable

1. Evidence that they have studied in English for at least five years in United Kingdom or United States of America

1. Evidence that within two years of their application date, they have successfully completed Certificate IV or higher-level qualification from the Australian Qualifications Framework

For level 1 countries students, they successfully complete the Language, Literacy and Numeracy (LLN) Test administered by Innovative institute

PATHWAYS



EMPLOYMENT PATHWAY

The Diploma of Automotive Technology prepares new employees or recognises and develops existing workers who are performing advanced diagnosis and design tasks in the automotive industry. Job roles related to this qualification include:

Advanced diagnostic technician | Automotive system designer



EDUCATIONAL PATHWAY

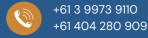
After achieving AUR50216 - Diploma of Automotive Technology, students may undertake:

Advanced Diploma qualifications



EXIT PATHWAY

Students obtaining a competency for all units in this course will be awarded the full qualification AUR50216 - Diploma qualification, including certificate and Record of results. Students not obtaining a competent result for all units in this course or leaving the course in middle will receive a Statement of Attainment. Indicating the actual number of units, they achieve competency







VOLUME OF LEARNING

The AQF volume of learning of Diploma is 1 year to 2 years. Volume of learning may be adjusted depending upon the student cohort. If students have previous relevant experience, the total volume of learning may be reduced.

For this qualification:

- Delivery is face to face classroom based under supervision from a qualified trainer and assessor.
- Practical training and experience would happen in a simulated automotive workplace environments allowing for training, practice and assessment to occur in an appropriate automotive environment.
- Students are also required to undertake unsupervised home study.

Face to face and simulated practical LearningSupervised Assessment ActivitiesSelf-paced/Home Study (homework, assignments, case studies, research,)300Hrs
Total Amount of Learning1260Hrs

RPL / CREDIT TRANSFER

Students with prior learning and work experience can apply for RPL. Recognition of prior learning evidence must include some of the following:

- Work experience
- Life experience
- · Previous study
- Professional development programs

Students who have completed corresponding units of competency and/or units contained within the packaging rules can apply for Credit Transfer.

If you wish to apply for RPL or Credit Transfer, please notify the Institute at the time of enrolment

ASSESSMENT METHODS

Assessment methods used for this qualification will provide a range of ways for individuals to demonstrate that they have met the required outcomes including:

- Written Questions and Answers
- Projects
- Role-play
- Simulations
- Observations

At the beginning of each unit, trainers will outline the assessment tasks that must be completed.

CAMPUS / DELIVERY SITE

The Institute's main campus is very closely located to the heart of beautiful suburb lakleigh and its magnificent retail, cultural, dining and business districts.:

1A Palmerston Grove Oakleigh Vic 3166

with significant public transport access for surrounding areas. Palmerston Grove is a busy street and has many small businesses and café's around. This location very close to Oakleigh Central and 450 meters from Oakleigh Metro station.

Automotive Campus and Workshop: Unit 1, 68 Fenton Street Huntingdale VIC 3166 ONTTC - 407 High St, LALOR, VIC, 3075

UNIT OF COMPTENCIES

Core units

AURTTAO21 Develop and document specifications and procedures **Elective units**

AURAMA006 Contribute to planning and implementing business

improvement in an automotive workplace

AURAFA106 Conduct research and present technical reports

MSMENV472 Implement and monitor environmentally sustainable work practices

MSMENV672 Develop workplace policy and procedures for

environmental sustainability

AURTNAOO1 Estimate and quote automotive vehicle or machinery

nodifications

AURLTEOO3 Analyse and evaluate faults in light vehicle engine

and fuel systems

AURLTQ003 Analyse and evaluate faults in light vehicle

transmission and driveline systems

AURETBOO2 Analyse and evaluate electrical and electronic faults

in dynamic control management systems

AURETEOO1 Develop and apply electrical system modifications

AURETRO33 Develop and apply network electronic control

evetem modifications

FEE STUUCTURE

Admission Fees: (Non-refundable): \$250

Material Fees: (Not restricted to books etc): \$750

Tuition Fees: \$13000 Total Course fees: \$14000

Unless otherwise specified, Total course fees include all the training and assessment as well as required resources and textbooks for students to achieve the qualification or course in which they are enrolling.

LEARNER NEED AND STUDENT SUPPORT

Learner needs will be identified through enrolment form, face to face or over the phone interview, LLN and Pre-training review. It will help to establish the applicant skill and knowledge levels, their current employment and how that relates to the course content and interaction.

Where additional support needs have been identified an Individual Support Plan will be developed which may include:

- Language Literacy Numeracy Support
- · Mentoring from trainers
- Additional classes, tutorials, and workshops
- Computer and technology support
- Reasonable adjustment to assessments

Provision of additional support services will be provided where necessary to enable students to participate in the same way as any other person regardless of whether support services have been required.





