



The Learning Professionals

ABN - 87 281 145 065

ACN - 105 363 568

1 300-043-045

www.thelearningprofessionals.com.au

“VOCATIONAL EDUCATION AND TRAINING
IS OUR PASSION AND OUR BUSINESS”

AUR30620 Certificate III in Light Vehicle Mechanical Technology

Recognition of Prior Learning/ Gap Training Program

Outcome

This program is designed to produce individuals who perform a broad range of tasks on a variety of light vehicles in the automotive retail, service, and repair industry.

Training Package Entry Requirements

This Program may be accessed by direct entry through formal skills recognition assessment processes.

Student Target Group

Participants entering this program are those that **have current and/or recent skills and knowledge against the units of competency** listed in this flyer. They:

- May have **already completed a trade program** that has been **outdated** (superseded) and they wish to gain the current formal qualification for work requirements, or
- May not have had any formal qualification however they have been working in a comparable role **for at least 3 years**
- Must be over 18 years of age on course commencement and have successfully completed year 11 or equivalent (trade qualification)
- Must complete a Pre-Training Review including LLN* foundation level test
- May apply for credit transfer of units issued from other RTO's however, due to the complexity of this trade course, all applicants applying for accreditation through The Learning Professionals CT and RPL Programs will be required to complete a 'skills assessment' to **verify the current skills and knowledge against the units.**

*Language literacy and numeracy (LLN) levels are not a barrier to entry; it helps us understand how we can support you in your learning journey with us. An LLN test is not required if applicant has completed 12 months of study in an AQF program at the same level or higher than this qualification within Australia

Location

This course is delivered at

- Theory – Distance Learning (online training and assessment)
- Practical – In own workplace (Video linkup recordings of practical training and assessment)

Skills and Knowledge Assessment and Training

Applicants are to **provide a portfolio of evidence of their current skills and knowledge** via video recordings of them completing tasks, industry expert reports confirming their current skills and knowledge in the workplace against unit of competency requirements (performance evidence) and knowledge testing (knowledge evidence) provided by The Learning Professionals

Duration

This Program is delivered up to 12 weeks RPL Portfolio Development and Gap Training (as required)

Training and Assessment

The programs are delivered by Recognition of Prior Learning (RPL) via flexible blended training, consisting of Skills and Knowledge Assessment, distance Gap Training (as required). Participants must:

- have access to the internet, mobile phone with camera and computer to complete this program
- provide their own workplace to conduct practical assessment activities
- provide their own diagnostic technician tool kit, Personal Protective Equipment (PPE) and work clothing
- will be required to complete a 'skills test' to verify the current skills and knowledge against the units requested



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Pathways after program completion

On completion of this course you may take up further study in

- AUR40220 Certificate IV in Automotive mechanical Overhauling or
- Gain work as a service mechanic/technician

Fees

Mandatory

• Admissions Fee	\$	0
• Credit Transfer fee	\$	0
• Skills Assessment Fee	\$	150
• Portfolio Assessment Fee	\$	249

Total \$ **399**

If Gap Training Required

Material Fee**	\$	200
Gap Training Fee Per Unit	\$	200

**Material Fee includes learning resources (including Textbook)



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Program Design

To achieve this qualification the student must demonstrate competency in

- o 36 Units of competency comprising of 20 Core units and 16 elective unit

Units of Competency –

AURAEA002 Follow environmental and sustainability best practice in an automotive workplace

AURASA102 Follow safe working practices in an automotive workplace

AURETR112 Test and repair basic electrical circuits

AURETR123 Diagnose and repair spark ignition engine management systems

AURETR125 Test, charge and replace batteries and jump-start vehicles

AURETR129 Diagnose and repair charging systems

AURETR130 Diagnose and repair starting systems

AURETR131 Diagnose and repair ignition systems

AURLTD104 Diagnose and repair light vehicle steering systems

AURLTB103 Diagnose and repair light vehicle hydraulic braking systems

AURLTD105 Diagnose and repair light vehicle suspension systems

AURLTE102 Diagnose and repair light vehicle engines

AURLTZ101 Diagnose and repair light vehicle emission control systems

AURTTA104 Carry out servicing operations

AURTTA118 Develop and carry out diagnostic test strategies

AURTTB101 Inspect and service braking systems

AURTTC103 Diagnose and repair cooling systems

AURTTE104 Inspect and service engines

AURTTF101 Inspect and service petrol fuel systems

AURTTK102 Use and maintain tools and equipment in an automotive workplace

AURAF103 Communicate effectively in an automotive workplace

AURTTK001 Use and maintain measuring equipment in an automotive workplace

AURETR006 Solder electrical wiring and circuits

AURTTA009 Carry out mechanical pre-repair operations

AURETR122 Diagnose and repair vehicle dynamic control system

AURTTA105 Select and use bearings, seals, gaskets, sealants and adhesive

AURLTJ113 Remove, inspect, and refit light vehicle wheel and tyre assemblies

AURTTTC001 Inspect and service cooling systems

AURTTX102 Inspect and service manual transmissions

AURTTX103 Inspect and service automatic transmissions

AURTTB015 Assemble and fit braking system components

AURETR132 Diagnose and repair automotive electrical systems

AURTTM011 Recondition engine cylinder heads

AURTTE005 Overhaul engines

AURTTM008 Dismantle and evaluate engine blocks and sub-assemblies

AURTTM004 Assemble engine blocks and sub-assemblies