

DURATION 52 Weeks

AUR30620 Certificate III in Light Vehicle Mechanical Technology

This qualification reflects the role of individuals who perform a broad range of tasks on various light vehicles in the automotive retail, service and repair industry. No licensing, legislative, regulatory or certification requirements apply to this qualification at the time of publication.

ENTRY REQUIREMENTS

Domestic students

Students must be minimum 18 years of age. Have Australian Core Skills Framework (ACSF) working Level 3 - based on pre-enrolment LLN assessment.

International students

Students must be minimum 18 years of age and must have completed an equivalent of year 12

IELTS band 5.5 or equivalent or have Australian Core Skills Framework (ACSF) working Level 3 - based on pre-enrolment LLN assessment

DELIVERY MODE

A blended combination face to face simulated/theory instruction, self-directed learning, simulated training, workplace supervised tasks (on the job training and assessment for selected units) and final assessment

EMPLOYMENT PATHWAY

Employment Pathway - Job roles and titles vary across different industry sectors. Possible job titles relevant to this qualification include Motor Mechanic (General), Automotive Light Vehicle Mechanical Repair Technician

Visit for more information: http://www.myskills.gov.au/courses/details?Code=AUR30620



AWARD

To be eligible for the AUR30620 Certificate III in Light Vehicle Mechanical Technology award, learners must complete a total of 36 units, 20 core units 16 electives.

Students who successfully complete this nationally recognised qualification awarded a certificate for AUR30620 Certificate III in Light Vehicle Mechanical Technology

A Statement of Attainment issued for any unit of competency deemed competent if the full qualification completed. Awards generated after successful completion of this course and full payment and a verified USI received

CORE UNITS

- 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
- AURLTB103 Diagnose and repair light vehicle hydraulic braking systems
- AURLTD104 Diagnose and repair light vehicle steering 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

ELECTIVE UNITS

- AURAFA103 Communicate effectively in an automotive workplace
- AURETR032 Diagnose and repair automotive electrical systems
- AURETR143 Diagnose and repair electronic body management systems
- AURLTJ002 Remove, inspect, repair and refit light vehicle tyres and tubes
- AURLTJ113 Remove, inspect, and refit light vehicle wheel and tyre assemblies
- AURLTQ101 Diagnose and repair light vehicle final drive assemblies
- AURLTQ102 Diagnose and repair light vehicle driveshafts
- AURLTX101 Diagnose and repair light vehicle manual transmissions
- AURLTX102 Diagnose and repair light vehicle automatic transmissions
- AURLTX103 Diagnose and repair light vehicle clutch systems
- AURTTA105 Select and use bearings, seals, gaskets, sealants, and adhesives
- AURTTF102 Inspect and service diesel fuel injection systems
- AURTTJ011 Balance wheels and tyres
- AURTTK001 Use and maintain measuring equipment in an automotive workplace
- AURTTZ002 Diagnose and repair exhaust systems

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LOCATION

Before the commencement of training, a schedule referred to as the student program guide/training plan will be provided. All training and assessment services will take place on and off the job.

- Theory training: Level 6 68 Grenfell Street Adelaide SA 5000
- Simulated Automotive Workshop: Hamstead Auto Repairs 22 O G Road, Klemzig SA 5087
- Work placement will be confirmed at the time of scheduling

HOW WILL I BE ASSESSED FOR THIS COURSE?

All units within the qualification have assessment tasks, with set due dates for completion. The tasks include:

- Written Assessment (Assessment 1 Questioning Written Assessment). Several mainly short answer, fill in the gaps, multiple-choice or true/false type questions
- Practical Demonstration of Task (Assessment 2 Direct Observation Practical Demonstration of Tasks).
 Demonstration of practical tasks, which may be a single task or job role, or several small, related tasks assessed in a simulated assessment environment
- Case study -A given scenario usually based around a workplace with various issues or problems and several questions or short tasks based on the scenario
- Project / Assignment -A large, related task, usually with several parts or stages, may be based on the
 workplace or a simulated workplace situation. It may include practical assignments, case studies, and roleplays, or research tasks.
- Role Play / Presentation -An interaction between people based around a simulated workplace situation.
 The presentation may be an oral presentation about a particular topic

Portfolio / Work Placement / Third Party Report (Assessment 3 — Third-Party Observation Work placement). A portfolio is a collection of documents completed by the student in the workplace / clinical placement

ENTRY INTO THE QUALIFICATION

Entry into this program requires International Students to fulfil requirements as listed below:

There are no formal entry requirements into this qualification; however, participants must meet the following criteria to enter into the program:

Satisfactory completion of studies in the applicant's home country equivalent to an Australian Year 12 qualification is required to enter all qualifications. Refer to source document policy: Entry requirements policy for Australian year 12 equivalents

OR

Mature age students will also be considered without the minimum education requirements but with relevant work experience within a chosen study area and a demonstrated capacity to meet course requirements. A minimum of 5 years' experience would generally be expected, but each case will be reviewed individually with relevant work experience evidenced by work reference letter on company letterhead, work samples, and curriculum vitae (CV) submitted will be considered

To demonstrate English proficiency, you must provide as evidence one of the following: https://www.education.gov.au/ and http://www.border.gov.au/Trav/Stud/More/Student-Visa-English-Language-Requirements

- IELTS band score of overall 5.5 (Academic or General) or equivalent in line with the Department of Education and Department of Home Affairs (DHA) Regulations (For International Students) for specific countries.
- IELTS overall band score of 5 when packaged with at least ten weeks' English Language Intensive Course for Overseas Students (ELICOS), or
- IELTS overall band score of 4.5 when packaged with at least 20 weeks' ELICOS
- Pearson Test of English Academic Score 42
- Cambridge English: Advanced CAE from Cambridge ESOL Test Scores
- TOEFL Test of English as a Foreign Language paper-based test

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- CELS (all skills) Upper intermediate (English for Academic Purposes) certificate from recognised English language centre
- Senior Secondary Certificate of Education completed in Australia
- Certificate IV or higher completed in Australia
- Tertiary studies in the medium of English

<u>OR</u>

Online Placement test, i.e., Oxford Online Placement test

https://www.oxfordenglishtesting.com/DefaultMR.aspx?id=3034&menuId=1

- Students must also hold a current and valid passport, a valid study visa that covers the duration of study for the course
- International students are required to hold Overseas Student Health Insurance cover for the duration of the course
- All students must be aged 18 years or over (International students) at the time of applying for admission to Woodstock International College
- Students must bring their computer equipped with Microsoft office suite

RPL (RECOGNITION OF PRIOR LEARNING) / CREDIT TRANSFER

RPL and credit transfer apply for this course should you wish to use it for review. If recognition applies, exemptions to the training plan will be applied.

CREDIT TRANSFER

If a certificate or statement of results produced and verified, a credit transfer process is initiated for units listed in the student program guide/training plan. If credits apply, exemptions will apply

FEES AND CHARGES

Tuition: \$15000

*Application/Enrolment Fee: \$350

** Material fee \$1000

* The application/enrolment fee and resource fee is" zero" when a student is pathways from Certificate III to IV and then to diploma for the automotive courses and diploma to Advanced diploma in BSB courses

** Material and uniform fees are subject to change at the time of purchase

Note: Certificates or SOAs will not be issued until payment made and a USI is registered

Refer to the fees document statement provided or visit our website www.woodstock.sa.edu.au for detailed information on the course costs. All fees include Application, Tuition, Uniform and Materials

Note: Material costs are subject to change at the time of purchase. Refer to notification of all costs as per your confirmation of enrolment letter

MORE INFORMATION -For any further information, refer to the student handbook.