

Course Details - AUR20516 Cert II Automotive Servicing Technology 1st year (Murray Bridge High School)

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| MSP Title | Cert II Automotive Servicing Technology 1st year | | |
| Qualification | AUR20516 Cert II Automotive Servicing Technology 1st year | | |
| RTO | TAFE SA (National Code 41026) | | |
| Host Organisation | Murray Bridge High School | | |
| Course Length | 4 semesters (2 years) This course is delivered over 4 semesters - Year 12 student could complete the course in 2 semesters by attending 2 days per week. | | |
| Course Description | Get the skills to identify, inspect and perform basic repairs to the mechanical and electrical components of light and heavy vehicles, outdoor power equipment, bicycles, marine craft and motorcycles. This entry-level qualification is designed to help you build a foundation of basic knowledge to help you prepare for a career in the automotive industry. | | |
| Entry Requirements | Language, Literacy and Numeracy assessment | | |
| Delivery Location(s) | Lower Murray Trade Training Centre, Long Island Road, Lohmann Street, Murray Bridge, SA, 5253 The first year of the program is delivered from the Trade Training Centre - Murray Bridge High School The 2nd year of the course is delivered from Murray Bridge TAFE. | | |
| Dates and Times | 40 weekly sessions at Lower Murray Trade Training Centre on Wednesdays from 08:45 until 15:15. Commencement date 13/02/20. | | |
| Work Placement | 30 days Min 20 days with log book | | |
| SACE Details | SACE Stage 2, 50 SACE credits *Actual credits granted to the student is dependent on the units of competency completed by the student toward the qualification. The SACE Credits range column is based on the range of nominal hours for successful completion of the qualification, as outlined in the Training Package's Implementation and/or Purchasing Guide. The fixed maximum number of SACE credits listed is the maximum number of SACE credits that will be awarded to students for that particular VET qualification. The indicative minimum number of SACE credits is a guide as to the range of credits that may be awarded. This reflects the choice of electives by the RTO, and completion of the qualification may still be able to be achieved with less credits than the indicative minimum value. https://www.sace.sa.edu.au/web/vet/vet-coordinators/vet-recognition-register | | |
| Units Of Competency | Core | AURASA2002 Follow safe working practices in an automotive workplace (20hrs) (20 nominal hours) AURTTK002 Use and maintain workplace tools and equipment in an automotive workplace (20 nominal hours) AURTTC001 Inspect and service cooling systems (10 nominal hours) AURAEA2002 Apply environmental and sustainability best practice in an automotive workplace (25 nominal hours) AURETR015 Inspect, test and service batteries (10 nominal hours) AURTTA004 Carry out servicing operations (20 nominal hours) AURTTE004 Inspect and service engines (20 nominal hours) AURTTB001 Inspect and service braking systems (20 nominal hours) AURTTF2001 Service petrol fuel systems (25 nominal hours) | Elective AURSCA001 Select auto parts and products (100 nominal hours) AURETR006 Carry out soldering of electrical wiring and circuits (20 nominal hours) |
| | Nominal hours are used for SACE purposes and are not reflective of actual delivery hours Competencies are subject to change | | |
| Training Cost | To be advised \$1800 per semester fee for service. This course is delivered by an approved provider - students who are 16 may be eligible to be funded under Work Ready for this course under a Training Guarantee for SACE students - speak to your school. Plus a 15% admin levy for non-member schools. | | |
| Other Costs | \$200.00 including GST Resources, workshop consumables, shirt and some PPE are included in the student cost. Students who withdraw before the completion of a VET course may be charged the full cost of the course. Check with your school for more detail. Students are required to supply their own steel cap boots. | | |
| Number Of Students | Minimum 12 Maximum 17 | | |
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