

# Course Details - AUR20516 Certificate II in Automotive Servicing Technology (Charles Campbell College)

EASVA Title	Automotive Servicing Technology II		
Qualification	AUR20516 Certificate II in Automotive Servicing Technology		
RTO	Quality Automotive Training (National Code 6194)		
Host Organisation	Charles Campbell College		
Course Length	3 Semesters (1.5 years)		
Course Description	Course is hands-on to maximise student engagement and retention. The course will expose students to the skills and knowledge required to work within the industry, through working on cars and diesel and petrol engines.		
Pathways	The qualification is recognised nationally and consists of competencies generic to a number of auto trades. This course provides students with the opportunity to gain part time work, traineeships or apprenticeships within the automotive industry.		
Other Requirements	Steel capped safety boots, work trousers, long sleeved shirt or overalls.		
Delivery Location(s)	Charles Campbell College, 3 Campbell Road, Paradise, SA, 5075 Delivery of the course will take place in the Trade Training Centre within the College.		
Dates and Times	54 weekly sessions at Charles Campbell College on Tuesdays from 08:30 until 16:30. Commencement date 02/02/21.		
Work Placement	25 days Minimum of 25 days over a block release of 5 x 5 days.		
SACE Details	SACE Stage 2, 50 SACE credits		
Units Of Competency	Core	AURASA002 AURAEA002  AURETR015 AURTTA004 AURTTK002 AURTTC001 AURTTD002 AURTTD004 AURTTQ001 AURTTQ003 AURTTB001 AURTTE004 AURATA001	Follow Safe Working Practices in an Automotive Workplace (20 nominal hours) Follow Environmental and Sustainability Best Practice in an Automotive Workplace (25 nominal hours)  Inspect, Test and Service Batteries (10 nominal hours) Carry Out Servicing Operations (20 nominal hours) Use and Maintain Tools and Equipment in an Automotive Workplace (20 nominal hours) Inspect and Service Cooling Systems (10 nominal hours) Inspect and Service Steering Systems (10 nominal hours) Inspect and Service Suspension Systems (10 nominal hours) Inspect and Service Final Drive Assemblies (5 nominal hours) Inspect and Service Drive Shafts (5 nominal hours) Inspect and Service Braking Systems (20 nominal hours) Inspect and Service Engines (20 nominal hours) Identify Basic Automotive Faults Using Troubleshooting Processes (20 nominal hours)
	Elective	AURETR012 AURTTX002 AURTTX003 AURLTJ003 AURTTK001 AURSCA001 AURAF003	Test and Repair Basic Electrical Circuits (40 nominal hours) Inspect and Service Manual Transmissions (10 nominal hours) Inspect and Service Automatic Transmissions (10 nominal hours) Remove, Inspect and Refit Light Vehicle Wheel and Tyre Assemblies (20 nominal hours) Use and Maintain Measuring Equipment in an Automotive Workplace (15 nominal hours) Select and Supply Automotive Parts and Products (100 nominal hours) Communicate Effectively in an Automotive Workplace (20 nominal hours)
	Nominal hours are used for SACE purposes and are not reflective of actual delivery hours		
Training Cost	\$3,300.00 TGSS Funding available to students over 16 who meet eligibility requirements  \$550 per term (Total course cost \$3,300.00)		
Other Costs	\$500.00 Admin fee/consumables \$300  Text Books \$200  QAT long sleeved shirt or any other ordered clothing at own cost.		
Cost Notes	In addition to the course cost, an administration fee will apply as follows. Non-EASVA government school - \$50 per enrolment Non-government school - \$100 per enrolment (refer to member school tab for list of EASVA schools)		
Number Of Students	Minimum 14 Maximum 16		
Public Transport	Catch any bus from the city to the Paradise Interchange. From the interchange catch any busy travelling along Darly Road including 174, 176 or 177, stopping at the Newton Shopping Centre.		
Contact Person	Ms Rachael Savage, Phone 8165 4700, Email rachael.savage761@schools.sa.edu.au		