



The VET Recognition Register is a key tool in the recognition arrangements for VET and is a list posted on the SACE Board website so that schools and the public:

- can identify whether the SACE credits granted for completed VET will be recognised towards Stage 1 or Stage 2 of the SACE.
- can get an indication of how many SACE credits may be granted for the completion of a particular VET qualification.

This information should be read in conjunction with the VET Recognition Register - Information Sheet.

Shaded and non-shaded qualifications

For qualifications listed that are *non-shaded*, recognition panels recommended that, in their view, these qualifications may provide pathways for young people if commenced within a secondary schooling context.

For *shaded* qualifications as indicated by the following icon - () there may be additional factors to consider prior to undertaking this qualification as part of your SACE, for instance age-appropriate aspects, wages and conditions, and opportunities for future pathways and employment. Contact your school's VET Coordinator to explore any relevant factors.

Things to remember as indicated by the following icon -

- Maximum SACE credits The number of SACE credits granted to the student are dependent on the units of competency completed toward the qualification. The maximum number of SACE credits listed is the maximum number of SACE credits that will be awarded to the student for that particular VET qualification.
- Apprenticeship or Traineeship Ticks in this column indicate that the qualification is available as an Apprenticeship or Traineeship option. Contact your school's VET Coordinator for further information about undertaking an Apprenticeship or Traineeship as part of your SACE
- Flexible Industry Pathways (FIP) Ticks in this column indicate that the qualification has been endorsed by the South Australian Industry Skills Council as a Flexible Industry Pathway for delivery to secondary school students. Further information about Flexible Industry Pathways, including pathways to employment and further study, is available on the link FYA Job Clusters.

Hybrid Qualifications Information

For qualifications that are identified as 'Hybrid (Stage 1 and 2)', refer to the <u>Hybrid Qualifications - Information Sheet</u>. Hybrid Qualifications - Information Sheet details the recognition arrangement for hybrid qualifications, including the units of competencies at each SACE Stage.



Industry area	Qualification code	Qualification	SACE Stage	Maximum SACE credits	Apprenticeship or Traineeship (Flexible Industry Pathways (FIP)
Automotive	AUR10116	Certificate I in Automotive Vocational Preparation	1	20	-	-
Automotive	AUR20116	Certificate II in Automotive Administration	1	30	-	-
Automotive	AUR20216 🌗	Certificate II in Automotive Air Conditioning Technology	1	45	0	-
Automotive	AUR20316	Certificate II in Bicycle Mechanical Technology	1	50	S	-
Automotive	AUR20516 リ	Certificate II in Automotive Servicing Technology	2	50	S	Ø
Automotive	AUR20716	Certificate II in Automotive Vocational Preparation	1	50	-	Ø
Automotive	AUR20916	Certificate II in Automotive Body Repair Technology	2	55	S	\checkmark
Automotive	AUR21116	Certificate II in Automotive Sales	1	40	Ø	-
Automotive	AUR21212 🌗	Certificate II in Automotive Underbody Technology	1	50	-	-



Industry area	Qualification code	Qualification	SACE Stage	Maximum SACE credits i	Apprenticeship or Traineeship i	Flexible Industry Pathways (FIP)
Automotive	AUR21216 🌗	Certificate II in Automotive Underbody Technology	1	45	0	-
Automotive	AUR21816 🌗	Certificate II in Automotive Steering and Suspension System Technology	1	30	0	-
Automotive	AUR21913 🌗	Certificate II in Automotive Tyre Servicing Technology	1	45	-	-
Automotive	AUR21916 🌗	Certificate II in Automotive Tyre Servicing Technology	1	40	0	-
Automotive	AUR30216 🌗	Certificate III in Bicycle Workshop Operations	2	100	0	Ø
Automotive	AUR30316 🌗	Certificate III in Automotive Electrical Technology	2	160	0	S
Automotive	AUR30416 🌗	Certificate III in Agricultural Mechanical Technology	2	170	0	S
Automotive	AUR30516	Certificate III in Marine Mechanical Technology	2	150	S	
Automotive	AUR30612 🌗	Certificate III in Light Vehicle Mechanical Technology	2	180	-	-



Industry area	Qualification code	Qualification	SACE Stage	Maximum SACE credits	Apprenticeship or Traineeship i	Flexible Industry Pathways (FIP)
Automotive	AUR30616 🌗	Certificate III in Light Vehicle Mechanical Technology	2	170	0	S
Automotive	AUR30816	Certificate III in Motorcycle Mechanical Training	2	145	<	S
Automotive	AUR31012	Certificate III in Automotive Sales	2	90	-	-
Automotive	AUR31016	Certificate III in Automotive Sales	2	90	Ø	S
Automotive	AUR31112 🌗	Certificate III in Heavy Commercial Vehicle Mechanical Technology	2	180	-	-
Automotive	AUR31116	Certificate III in Heavy Commercial Vehicle Mechanical Technology	2	170	0	S
Automotive	AUR31212 🌗	Certificate III in Mobile Plant Technology	2	180	-	-
Automotive	AUR31216 🌗	Certificate III in Mobile Plant Technology	2	170	0	S
Automotive	AUR31516 🌗	Certificate III in Automotive Diesel Engine Technology	2	140	0	S
Automotive	AUR32116 🌗	Certificate III in Automotive Body Repair Technology	2	155	0	S

Printed 11 November 2020



Industry area	Qualification code	Qualification	SACE Stage	Maximum SACE credits i	Apprenticeship or Traineeship i	Flexible Industry Pathways (FIP)
Automotive	AUR32416 !	Certificate III in Automotive Refinishing Technology	2	155	0	Ø
Automotive	MAR30818	Certificate III in Maritime Operations (Marine Engine Driver Grade 2 Near Coastal)	2	75	ø	Ø