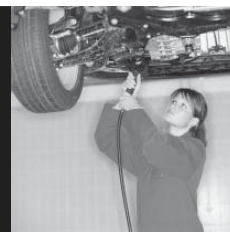


# VCE VET AUTOMOTIVE



The VCE VET Automotive program provides students with the knowledge and skills that will enhance their employment prospects in the automotive or automotive related industries. The Certificate II in Automotive Technology Studies provides a pathway into an automotive apprenticeship.

## What qualification will I receive?

If you satisfactorily complete the VCE VET Automotive program, you will receive the 21560VIC Certificate II in Automotive Technology Studies. The nationally recognised qualification is issued by the Registered Training Organisation (RTO).

## What will I learn?

The VCE VET Unit 1-2 core units of competence include industry research and applying safe working practices. Elective units include using and maintaining measuring equipment, operating electrical testing equipment and communication.

The VCE VET Unit 3-4 sequence requires a specialist focus in either automotive mechanical, automotive electrical and electronics, vehicle body (panel beating, painting, trimming or body making), vehicle engine reconditioning and maintenance.

## What credit will I receive towards my VCE or VCAL?

### VCE

You will be eligible for credit of up to four VCE VET units towards your VCE: two units at Unit 1-2 level and a Unit 3-4 sequence.

### VCAL

The VCE VET Automotive program (either partial or full completion) may contribute at the Foundation, Intermediate or Senior levels.

## What career and/or employment opportunities will I have?

The Certificate II in Automotive Technology Studies provides students with a broad base of skills necessary to maintain and service a wide range of motor vehicles. This solid grounding in the principles of automotive maintenance and repair will give you a headstart in gaining an automotive apprenticeship.

Automotive apprenticeships are available in four industry specific strands. These are electrical, mechanical, mechanics and vehicle body. Each strand has individual occupational streams and their own specialist qualifications. For example, mechanical – diesel fitter, heavy vehicle road transport, motorcycle.

