Program code: 22209VIC
Location: Moorabbin campus
Program length: 2 years part time
Timetable: Wednesdays, 8.30am to 3.30pm

Overview
Engineers are interested in how things work and are employed to design, invent, create, maintain and improve everything from buildings to bridges and aeroplanes, to plastics and computers. This program aims to provide pre-employment training and pathways in the engineering manufacturing or related industries and accommodate entry into the wider engineering industry. It will provide you with broad based underpinning competencies in a range of engineering skills such as basic machining, fabrication and use of tools.

The Certificate II in Engineering Studies VET in Schools program is a state recognised pre-apprenticeship program. The 80 hours of work placement allows you to gain valuable work readiness and real world skills.

Qualification and recognition
This VET program contributes to your VCE or VCAL. For more information on credit arrangements please visit the website or contact your VET in Schools Coordinator.

Pathway and further study opportunities
Further training opportunities exist including certificate level studies in engineering in a number of fields including fabrication, mechanical trade, air-conditioning and refrigeration. Degree programs in engineering can also be completed.

This program is suitable if you have an interest in air-conditioning and refrigeration, CAD, electrical, mechanical, structural engineering, fabrication and panel beating.

© 2015, Holmesglen Institute Holmesglen is the trading name of Holmesglen Institute. TOID: 0416 B2260715 VETiS 2015 A4