





# **Automotive Engineers Program**

# 22470VIC Certificate II in Engineering Studies

(Delivery Site: Geelong Industry Trade Training Centre)

Geelong Industry Trade Training Centre invites applications from students with a keen interest in automotive engineering.

#### DO YOU ...

- Think about a career in the automotive engineering and design industry?
- Have good problem solving skills?
- Have good practical skills?
- Enjoy working in a team?
- Have a desire to learn about current engineering and design practice?

#### **COURSE OVERVIEW**

The certificate course provides the basic knowledge of practical skills at an entry level necessary to work effectively in the automotive engineering and design environment. Students will study basic engineering and design with an automotive focus.

Ford Australia has supported the course with the provision of class resources and the opportunity for students to visit Ford sites.

### **OUTCOMES**

- Completion of a Certificate II in Engineering
- Equivalency to VCE Units
- > 1, 2, 3, and 4
- A study score contributing towards your ATAR results.
- A unique insight into Ford Australia's engineering processes.
- Gain valuable work skills in an industry work place.

#### **ENROLMENT PREREQUISITES**

Students must be currently enrolled at a senior secondary college.
Students should be VCE enrolled and have a keen interest in the automotive industry and be supported by good literacy and numeracy levels. Year 10 students with a solid academic record will be considered. VCE-VM students aspiring to working the automotive field will be assessed on interview and/or school reference.

#### **PATHWAYS**

There are many broad career opportunities for students who have completed a VET Engineering Certificate, although this course has a strong automotive focus

**TAFE:** for certificate level courses **University:** when combined with your VCE ATAR. Degree and Diploma courses available through most universities.

VET Engineering is approximately 40% theory and 60% practical

Further information: home school VET Coordinator or at GITTC Bryan Timms Indiana Avenue, Corio, 3214 Telephone (03) 52249700 <a href="mailto:timms.bryan.g@edumail.vic.gov.au">timms.bryan.g@edumail.vic.gov.au</a> Applications only via your home school

# NBC recognises the AQF qualifications and Statement of Attainments issued by other Registered Training Organisations.

**RTO: Northern Bay P-12 College** 

RTO#: 22518

2024 Delivery\*

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## First Year Delivery (VCE Units 1 and 2)

	Apply principles of Occupational Health & Safety in work environment
MEM18001C	Use hand tools
VU22329	Report on a range of sectors in the manufacturing, engineering and related industries
VU22330	Select and interpret drawings and prepare three dimensional (3D) sketches and drawings
VU22331	Perform basic machining processes
VU22332	Apply basic fabrication techniques
MEM18002B	Use power tools/hand held operations
VU22336	Perform metal fabrication operations

### Second Year Delivery (VCE Units 3 and 4)

MEMPE006A	Undertake a basic engineering project
VU22333	Perform intermediate engineering computations
VU22334	Produce basic engineering components and products using fabrication and machining operations

\*Course delivery details subject to change

Queries regarding any fees payable for this course should be directed to the VET Coordinator at your home school.