

New Zealand Certificate in Mechanical Engineering (Level 3)

[APPLY Download PDF](#)

Domestic fee: \$8,634

International fee: \$23,400

[Compulsory student levy >](#)
[StudyLink >](#)

Ask A Question

Your name Email NZ phone number

(if applicable) Message Please tick the box to continue

Thank you for your interest. If you experience any difficulties with submitting this form, please email info@op.ac.nz or call us on 0800 762 786 (NZ) or +64 3 477 3014 (Intl.)

▶ NZ2715V1



Location

Dunedin

Duration

One year full-time; no part-time options

Level

3

Start

February

Apply

Until start date

- Location
Intake
Study breaks
- Dunedin
22 February 2021
- Dunedin
21 February 2022
4 July 2022 - 22 July 2022
18 April 2022 - 29 April 2022
3 October 2022 - 14 October 2022

Are you a practical kind of person who enjoys making things work? Or perhaps you are seeking an engineering apprenticeship?

Either way, this is the programme for you and is the perfect qualification for those wishing to enter the engineering trades.

Mechanical Engineering involves the design, manufacture and maintenance of machinery, equipment and tools, and the industry has experienced significant growth over recent years due to developments in engineering processes.

Due to this, there are numerous employment opportunities in areas such as toolmaking, fitting and machining, and trades associated with the heavy and light fabrication industries. With a responsible attitude, you may even step up into project management.

This hands-on, pre-apprenticeship programme will give you ample opportunity to work within our workshops and to gain valuable off-site work experience.

Upon completion, you will have achieved the academic requirements of the first year of an industry apprenticeship*. This may reduce the time for you to complete out in industry down to two years.

Mechanical Engineering roles may include a CNC Machine Operator, Machine Operator, Specialist Production Welder, Metal Worker/Fabricator, Ducting Fabricator, Pipe Fitter/Welder, Metal Polisher or a Pattern Maker Trade Assistant.

Programme contacts:

Rowena Gregg (Administrator): Rowena.Gregg@op.ac.nz | 03 4704354

John Stocks (Programme Leader): John.Stocks@op.ac.nz | 03 4703959

*Apprenticeship opportunities within New Zealand are only available for domestic students.

- ▶ Entry requirements
- ▶ Want your existing skills recognised?
- ▶ Skills required
- ▶ Additional documentation
- ▶ You will study
- ▶ Your workload
- ▶ Programme specific risks
- ▶ Further study options
- ▶ Additional costs
- ▶ Student loans and allowances
- ▶ Apply Now