

New Zealand Diploma in Engineering (Civil Engineering)





Domestic fee: \$17,664

International fee: \$46,800



Duration Two years full-time; four years part-time (but this can be flexible)

Delivery On campus (this programme is very practical and you will learn using real-life

scenarios)

Credits 240 Level 6

Start February

July (part-time only)

Apply Now



Shape the world. Become a Civil Engineering Technician.

Civil Engineers work on the design, construction management and maintenance of civil works such as roads, dams, earthquake engineering, water and sewerage systems. Civil engineering graduates are responsible for the project management of these jobs and often work internationally as New Zealand graduates have a good reputation worldwide.

During this programme, you will gain a sound knowledge, understanding and practical appreciation of civil engineering processes and theory by developing your ability to apply learning in a practical and innovative way.

There is presently a significant shortage of trained civil engineer technicians, particularly in roading. This shortage is expected to become more acute in the short term so your skills and experience will be highly sought after.

Graduates of this qualification may find career opportunities with local authorities, construction companies, mining companies or civil engineering consultancies. Employers often seek new staff directly from our programme.

This Diploma is recognised by Engineering New Zealand and internationally under the <u>Dublin Accord</u>.

Please note: Places are limited across all disciplines so early application is advisable.

Skills you'll gain
Entry requirements
Selection process
Programme structure
Your workload
Further study options
Student loans/allowances
Apply Now

