

New Zealand Diploma in Engineering (Electrical 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



Get a career as an Electrical Engineering Technician.

Electrical engineers undertake a wide variety of work ranging from the design and programming of PLC's in industrial applications to the design and commissioning of complex building services or electrical distribution installations. Study electrical engineering and look forward to future career roles such as project management, maintenance management and contract management as well as general hands-on electrical engineering problem-solving. There is presently a significant shortage of trained engineers and qualified technicians are in high demand for their skills and experience.

Use this qualification to gain the necessary expertise and supply the demand; New Zealand-trained engineering graduates have a good reputation worldwide for their work-readiness and high calibre and with this Dublin accord-accredited qualification, international employment opportunities are available. Gain a sound knowledge, understanding and practical appreciation of electrical engineering processes and theory, and develop your ability to apply learning in a practical and innovative way.

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

Skills needed for studying this programme Entry requirements
Want your existing skills recognised?
Additional documentation
Selection process
Programme structure
You will study
Your workload
Programme specific risks
Further study options
Additional costs
Student loans and allowances
Apply Now

