

New Zealand Certificate in Electrical Engineering Theory and Practice (Trade) (Level 4)





Email AlliedTrades@op.ac.nz to find out how to apply.

Domestic fee: \$2,353 (\$588 per year)

This programme is not available to international students.

Location Dunedin and in your workplace

Duration Four years while in an apprenticeship

Delivery You will be expected to attend a weekly night class, additional two-week block

courses over three years, and to undertake some self-directed study in

conjunction with your apprenticeship

Credits 250 Level 4

Start February and July

Apply Now - contact AlliedTrades@op.ac.nz

Gain the skills and knowledge to work independently as a commercially competent electrician.

This programme is studied in conjunction with an apprenticeship so is ideal for candidates who are training in the workplace and want to earn while they learn.

It includes the Electrical Workers Registration Board (EWRB) electrical theory and regulations exams which is required for registration as an electrician. Upon successful completion of this programme, you will be able to apply to the EWRB for registration.

Once registered and licenced, you will be able to supervise other electrical workers up to and including your licence class. Roles may include an Electricity Supply Electrician, Domestic/Commercial Electrician, Industrial Electrician or Appliance Service person.

This Level 4 qualification also provides a pathway into the Electrical strand of our New Zealand Diploma in Engineering if you wish to advance your training and expand your employment options. Further study could lead to employment in management roles and in electrical engineering.

By studying this programme at Otago Polytechnic in conjunction with your apprenticeship, you will gain access to our cutting-edge workshop and training facilities. In addition, you will be trained by lecturers who are Registered Electricians with significant industry experience as well as on-the-job learning.

Entry requirements Your workload Further study options For more information