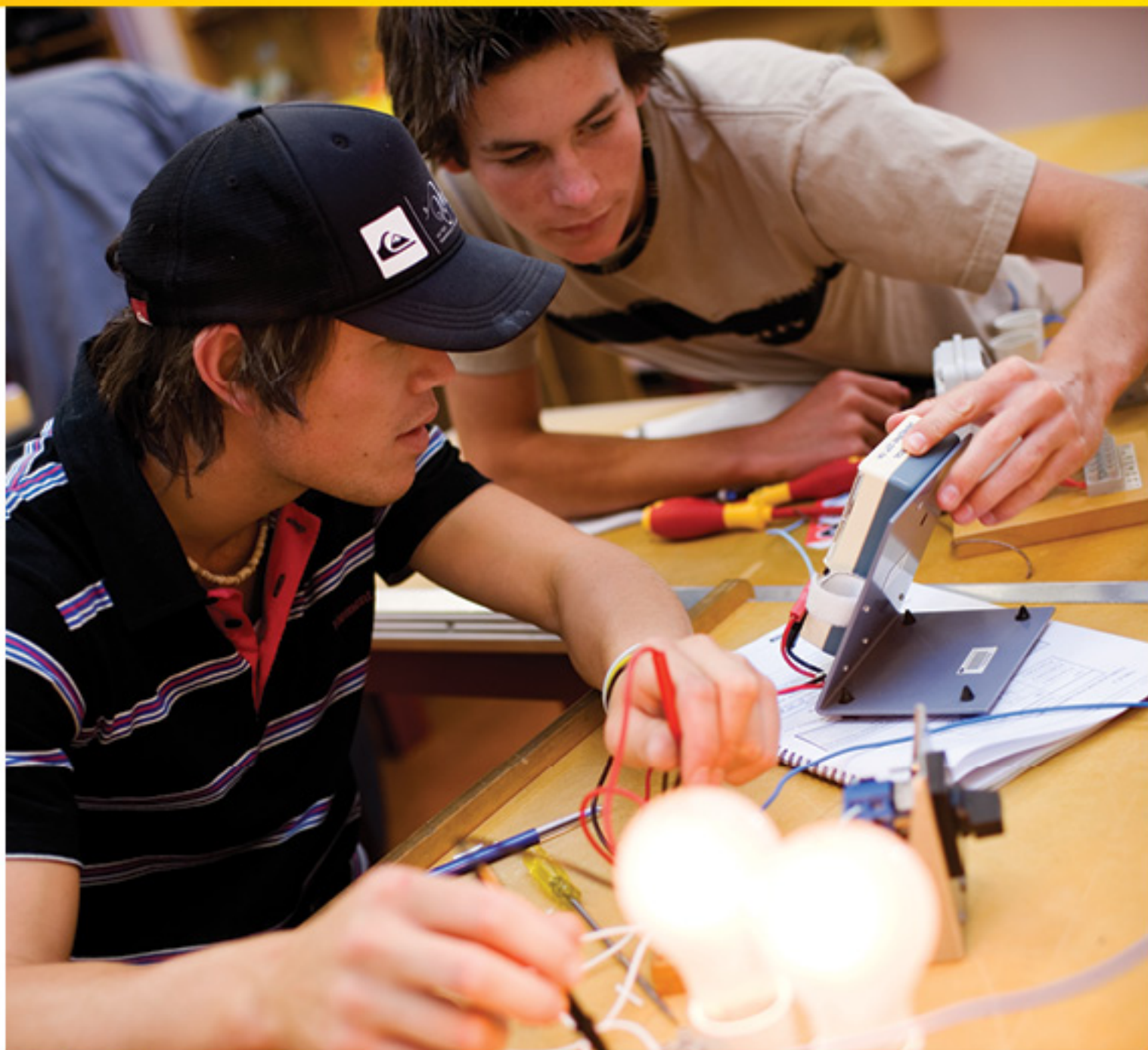


CERTIFICATE IN ELECTRICITY SUPPLY
(LEVEL 2)

TE0812



SCHOOL OF TRADES

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Wintec
WAIKATO INSTITUTE OF TECHNOLOGY
Te Kuratini o Waikato



Duration	One year, full-time
Where	City Campus, Hamilton
Applications Close	February (late applications may be accepted)
Starts	February
Fee Guideline	Domestic: \$5,141

The Certificate in Electricity Supply (Level 2) combines a broad foundation of electricity supply, mechanical engineering and electrical engineering skills to provide you with a sound introduction to these industries.

As a pre-trade qualification it is an ideal first step, as at the completion of the programme you will be well placed to continue on to complete an apprenticeship and a relevant national qualification.

PROGRAMME CONTENT

The Certificate in Electricity Supply (Level 2) is delivered through a combination of delivery methods such as, face-to-face, practical workshops, distance learning and self-directed study.

There are both compulsory and elective modules that you will study.

The core compulsory standards include the required unit standards for the National Certificate in Electricity Supply (Level 2), electrical strand, and for the National Certificate in Electrical Engineering (Level 2).

Each of the National Certificates is a pre-trade qualification and provides credits towards the relevant Level 4 National Certificate.

GRADUATE OPPORTUNITIES

The Certificate in Electricity Supply (Level 2) may lead to employment as an apprentice in the electricity industry, such as an Electrician, Electrical Technician, Linesman, Electrical Fitter, Electricity Supply Technician, Electronic Security Installer, and Instrumentation and Control Technician.

You may also wish to continue onto further study such as the National Certificate in Electricity Supply (Electrical) (Level 3) with strands in Electricity Supply Electrician, Electrical Fitter, and Electrical Technician,

and the National Certificate in Electrical Engineering (Level 3). The Certificate also has unit standards in common with the National Certificate in Mechanical Engineering (Level 2).

ENTRY CRITERIA

Open entry, although candidates must demonstrate a reasonable likelihood of success.

Preference will be given to students who have achieved 10 credits at NCEA Level 1 in Mathematics and / or Physics, or equivalent.

Candidates whose first language is neither English nor Māori are required to have an IELTS score of 5.5, with no sub-test score lower than 5.0.

To meet legal and health requirements, candidates must be physically able to carry out the practical components of the programme.

SECONDARY SCHOOL STUDENTS

Want to experience electrical engineering for a day? Come to Wintec and do a one day Introduction to Electrical and Electronic Engineering Taster.

If you want to get your electrical engineering career underway while still at school the following courses at Wintec are available:

- Electrical and Electronic Engineering Campus Course, covered over two days. (Unit Standard 15849)
- Electrical and Electronic Engineering Partnership Programme, covered at Wintec or your school over a year. (Unit Standard 15843)

Talk to your STAR Coordinator or Careers Advisor about any of the above options.

ENQUIRIES

To enrol contact our Student Enrolment and Information Centre on 0800 2 wintec (0800 2 946832) or online at www.wintec.ac.nz/contact.