What skills have our graduates gained?
Through their Electrical and Electronic Engineering degree, graduates develop a valuable set of skills that are transferrable to a range of careers, including:
• Technical knowledge of electronic and electrical systems
• Analytical and problem solving skills
• Practical application of engineering technology and science
• Creativity and innovation
• Logical and quantitative thinking
• Coping with rapid technological changes

Where have our graduates been employed?
Electrical and Electronic Engineering graduates are well prepared to join the technological revolution, with a wide range of career options. Graduates are found in a wide range of industries including telecommunications, electric power, nanotechnology, renewable/power engineering, communications and biomedical engineering.

What are the job titles of our graduates?
Manager, Research and Development Engineer, Applications Engineer, Design Engineer, Product Development Engineer, Research and Development in Vision Systems, Software engineer, Substations Engineer, T2 Systems Engineer, Co-Founder and Chief Product Officer, Strategic Research Specialist, Research Scientist and Research, Engineer

Who has employed our graduates?
Meridian
Transpower NZ
Mighty River Power
Orion
Unison
Lincoln AgriTech
National Instruments Inc., Auckland
Connetics, Auckland
Fisher & Paykel Appliances, Auckland
ADASENS Automotive, Germany
Aviat Networks, Christchurch
Dynamic Controls, Christchurch
Mish Guru, USA
Airways NZ, Christchurch
IBM,
Intel,
Apple,
Cirrus Logic Aeroqual,
Scott Technologies,
Izon Science Ltd,
KLA Tencor,
Rakon,
Maxim Integrated,
ANFF.