

Electrical Engineering

"Electrical engineering presents all sorts of challenges in some of the most scenic parts of the world. My studies at the University of Canterbury took me all the way to the Philippines. I was then in a team that designed and constructed a geothermal power plant near Taupo. I am currently an electrical engineer at Genesis Energy, and I make sure that the power generators and transformers continue to generate and supply electricity to people's homes and businesses."

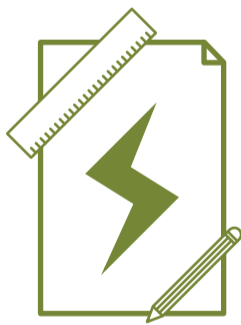


Former EPECentre scholar, Cameron Chapman, completed an Electrical and Electronic Engineering degree at UC.

Study Electrical and Electronic Engineering at the University of Canterbury Apply for our \$15,000 scholarship

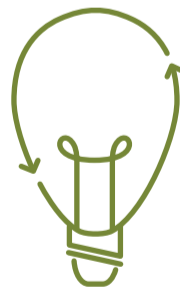
Up to eight scholarships are awarded annually. Apply now and electrify your career!
Applicants must be studying level 3 mathematics and physics. Applications open **20th June** and close **15th August 2016**.

Energise your career with Electrical Engineering



Practice Engineering

Work on a multitude of projects - from designing systems that keep the lights on, to the next generation of drones.



Research and Design Solutions

Research and design solutions, such as renewable energy and smart technologies.



Management

Manage cool projects and teams, in roles ranging from a Project Manager to the Chief Executive of an electricity company!



Visit our scholarships page for more details:
www.epecentre.ac.nz/students/scholarships.shtml



Thank you to our Power Engineering Excellence Trust members