

Electrical Engineering



“Wind power is a really cool industry. At the University of Canterbury, I was lucky enough to go on some field trips around the North and South Islands to visit some of the power stations. I was then offered a position in Meridian Energy’s graduate programme, which took me all over New Zealand and Australia to look after wind farms. I’ve even been to Antarctica to see the wind turbines at Scott Base. ”

Former EPECentre scholar, Dave Smith, is pictured inside the nacelle of a wind tower. He completed a Bachelor of Engineering (Hons) at the University of Canterbury.

Study Electrical and Electronic Engineering at the University of Canterbury

Apply now for a \$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 close 15th August 2015.



Visit www.epecentre.ac.nz for videos, study guides, and handy tips for electrical systems in the EPEC Field Guide



with support from industry members of the Power Engineering Excellence Trust

