etec Part of SKILLS (SROUP (S

etec.ac.nz



ENGINEERED FOR EXCELLENCE

Advanced electrical training

NZ CERTIFICATE IN CUSTOMER PREMISES Systems -Wireless Strand Advance your career within a wide range of industry sectors that depend upon radio technology. Learn how to install, maintain, and repair cabling, electronic communication equipment and devices for wireless systems and much more. 2.5 – 3 years Part time

APPLY ONLINE etec.ac.nz

LEVEL 4

e-tec

With this certification you will be qualified for roles such as:

- Two-way radio installation and servicing technician
- · Repeater installers and maintainers
- Broadcast radio technician
- SCADA over wireless system service person
- Remote telemetry technician
- Radio frequency technician

TOPICS COVERED

- Installing, maintaining, and repairing cabling
- Electronic communication equipment and devices for wireless systems
- Installing and repairing wireless networking, telemetry and control applications
- · Interpreting electronic design systems
- Connecting with telecommunication systems
- Radio frequency legislation standards
- Technical knowledge for computer network engineering
- Mitigating interference
- Supervision of trainees
- Knowledge and theory for EWRB* registration for EST

Successful graduates will meet the EWRB examination requirements for registration and licensing as an Electrical Service Technician (EST).

*Electrical Workers Registration Board

APPLY AT: **etec.ac.nz** or call 0800 030 500

COURSE BREAKDOWN:

NZ Certificate in Customer Premises Systems

Certificate Level 4

Part time 2.5 – 3 years

Intakes: Monthly, February through November

A mix of online theory learning and practical

Prerequisites required

Fees free eligible

²rogramme information subject to change. Printed June 2024.

