



New Zealand Certificate in Telecommunications (Level 3) with strands in Copper Network Maintenance,
Optical Fibre Network, and Transmission

This qualification is the gateway into the Telco sector, and provides the skills to operate as a technician on the installation and maintenance of telco networks. The three strands of Copper Network Maintenance, Optical Fibre Network and Transmission, allow you to gain intermediate level skills in your specialised area

Start working your way up

in the Telecommunications

sector by becoming a qualified network technician, and play a valuable role in maintaining New

Zealand's internet, mobile and

radio networks.

of telco.



ELIGIBLE FOR FREE TRADES TRAINING

TELECOMMUNICATIONS

NEW ZEALAND CERTIFICATE

LEARN HOW TO

- Co-ordinate and scope telecommunication sites while managing stakeholder and client expectations and relationships.
- Apply safe work practices and meet industry standards when working on telecommunications

Graduates of the Copper Network Maintenance strand will be able to install, locate, test and service copper networks and apply knowledge during transmission and repair.

Graduates of the Optical Fibre Network strand will also be able to install, locate, test and service fibre access networks and apply knowledge during building, provisioning and repair of access networks.

Graduates of the Transmission strand will also be able to apply optical Ethernet, wireless technology, radio theory and practices for installation and repair of transmission infrastructure.

ENTRY REQUIREMENTS

There are no specific entry requirements however it is expected you have a job within the telecommunications industry.

HOW IT WORKS

It will take 14 months to complete this programme. Achievement of this qualification is through on-job and off-job assessment, or through Recognition of Current Competence (RCC). If you have 3 to 5 years of experience working in the industry, and can provide a portfolio of evidence, then RCC could be an option for you as it recognises your prior skills; allowing you to get qualified within a shorter timeframe.

WHERE THIS CAN TAKE YOU

You could be employed as an installation and maintenance access telecommunication network technician.

GET STARTED

Want to enrol or find out more? Contact us and we will put you in touch with your local Customer Service Account Manager (CSAM).





9 | 0800 486 626

| askus@connexis.org.nz

www.connexis.org.nz

G | ConnexisNZ

WHAT'S IN IT FOR YOU

EFFECTIVELY WORK IN THE TELECOMMUNICATIONS INDUSTRY

> **BECOME SKILLED IN** YOUR SPECIALISATION

SPRINGBOARD TO FURTHER TRAINING AND HIGHER **QUALIFICATIONS**

INDUSTRY ENDORSED FORMAL **RECOGNITION OF YOUR SKILLS & KNOWLEDGE**

PROOF OF YOUR HEALTH AND SAFTEY AWARENESS

WHAT'S IN IT FOR YOUR EMPLOYER

SET YOUR EMPLOYEES' ON A **RECOGNISED CAREER PATH**

INCREASED PRODUCTIVITY AND CAPABILITY WITHIN YOUR CREW

INCREASED HEALTH & SAFETY AWARENESS ON A WORKSITE

FOCUS ON QUALITY OUTCOMES