



Fibre to the Home (FTTH) Certification

**YOUR PATHWAY
TO A CAREER IN
TELECOMMUNICATIONS**



Fibre to the Home (FTTH) Certification

YOUR PATHWAY TO A CAREER IN TELECOMMUNICATIONS

About this Course

This short course is designed to provide you with practical, hands on training in fibre optics. You'll be equipped with the skills you need to hit the ground running when you start your career in New Zealand's telco industry.

Based in Auckland, the course is taught from Etec's new East Tamaki campus, where students will have access to state of the art facilities and expert tutors.

The course is broken into three modules, which are recognised across the Asia Pacific and also include the relevant New Zealand unit standards.

So take the next step in your career and contact us today.

What are the benefits to you?

- New Zealand has a shortage of fibre technicians. Through this course you'll gain the ability to start working in a rapidly growing industry that offers great employment opportunities.
- The FTTH Certification improves your chances of gaining employment with New Zealand telco companies, as they won't need to waste time and budget training you.
- You'll gain three certifications from the FTTH Council Asia Pacific, which means your certificates will be recognised across the New Zealand and the Asia Pacific regions.
- This certificate provides you with a pathway into completing the NZC Telco Level 3 and Level 4 certificates, if you choose to continue your training.

We're an approved and accredited FTTH Council Asia Pacific training partner.

Sign up today!

EMAIL: info@etec.ac.nz

WEBSITE: etec.ac.nz

Open Up Your Career Opportunities

Course Details

Cost:	\$4,990 incl. GST
Start Date:	2 October 2017
Duration:	4 weeks
Max. class size:	12 students

What the course covers

- Health and Safety in a Telecommunications Environment
- The New Zealand Fibre to the Home Network
- Optical Fibre, Installation and Fibre Protection Practices including
 - Air Blown Fibre Installation
 - Fixed Fibre Installation
 - Installation of Conduits and Ducting
- How to perform High Quality, High Reliability Mechanical and Fusion Splicing
- Fault Location and Restoration Practices
- Structured Cabling and the integration of House wiring with Fibre Services
- Configuration of Customer Networking Equipment

All students will receive a Fibre Optic Starter Kit with all the tools and equipment needed within the industry valued at \$500.