

CERTIFICATE III IN TELECOMMUNICATIONS TECHNOLOGY



COURSE CODE:
ICT30519

WHY CHOOSE TAFE NSW?



Opens career doors. Our industry relationships lead many students directly into work with a range of employers including agencies, studios, galleries and fashion houses.



Global prospects. TAFE NSW graduates possess the technical knowledge, creative-thinking and specialised skills that are highly sought after by employers around the world.



State-of-the-art facilities. Purpose-built creative studios and industry standard software mean you will master the same tools of the trade as leading professionals.



Industry exposure. TAFE NSW partners with industry to provide you with hands-on experience through networking, sponsor programs, competitions, talks, lectures and other creative industry events.



Recognised and respected. TAFE NSW has built its reputation on delivering trusted, industry aligned and nationally recognised training for over 130 years.

ENROL TODAY
TAFENSW.EDU.AU
131 601

BE AMBITIOUS

COURSE CODE

ICT30519

QUALIFICATION

Certificate III in Telecommunications Technology

CAREER AREA

Electro Technology

TRAINING PACKAGE ENTRY REQUIREMENTS:

There are no Training Package entry requirements for this qualification.

It is assumed that you have literacy and numeracy skills at Certificate II level for success in this course. Contact your TAFE NSW campus if you have any questions about your suitability.



NATIONALLY RECOGNISED
TRAINING

■ Apprenticeship Allowed

CAREER OPPORTUNITIES

**Optical Access
Broadband Network
Installer, Data and
Voice
Communications
Cabler, Broadband
Network
Infrastructure
Installer, NBN Optical
Fibre Splicer, NBN
Optical Fibre
Linesworker/Installer
, Cable TV Service
Technicians, Telecom
communications
Technician**

OVERVIEW

This qualification is for telecommunications technology operators who assess installation requirements, plan and perform installations, test installed equipment, and fault-find when issues arise with installed equipment.

This is a fully government-subsidised JobTrainer course. Eligibility criteria applies.

Telecommunications technology operators may work on:

- customer cabling networks
- digital reception technology
- optical networks
- premises cabling
- radio communications
- rigging, which also involves installing and maintaining radio antennas on high structures such as radio towers, and building and mounting sections of radio masts for a complete radio structure
- telecommunications networking
- wireless networks.

Licensing/Regulatory Information

Work functions in the occupational areas where this qualification may be used are subject to regulatory requirements. Refer to the ICT Information and Communications Technology Training Package Companion Volume Implementation Guide or the relevant regulator for details of licensing, legislative or certification requirements.

Cabling at the customer premises must be carried out according to requirements of the Australian Communications and Media Authority (ACMA) and relevant industry registration bodies, in line with the specifications of the access network owner.

High risk work (HRW) licences are required for dogging work and rigging as outlined on the Safe Work Australia website.

The model WHS Regulations require people performing high risk work to be over 18 years of age and to hold the right HRW licence. HRW licences are issued by state/territory governments: refer to the relevant body to ensure compliance with regulations.

We could not find any courses for the filters you have applied, please clear all filters and generate the PDF again.