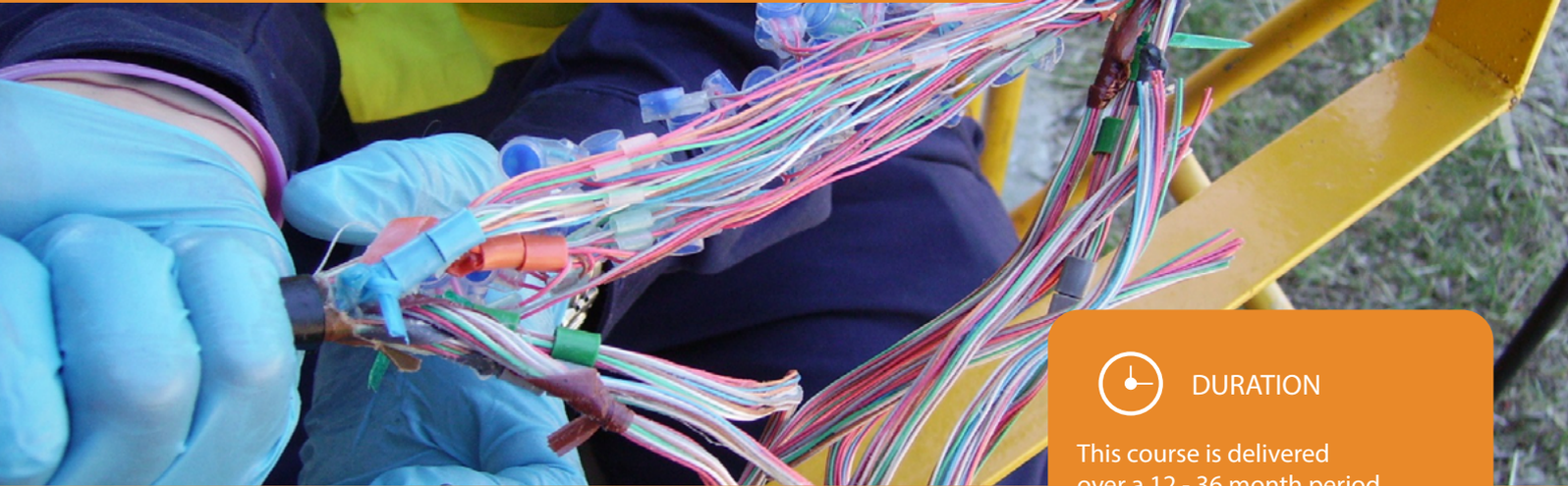


# ICT30419 - CERTIFICATE III IN TELECOMMUNICATIONS NETWORK BUILD AND OPERATION



Become **nbn™** Workforce Ready

Hands On, Skills Based Delivery

**nbn™** Focused Training Content

The ICT30419 Certificate III in Telecommunications Network Build and Operation is designed to provide the skills and knowledge you will need to work on the **nbn™**. The course can be tailored to suit workers constructing the FTTN, FTTC, FTTP or HFC network. Training is delivered on **nbn™** approved equipment using the latest tools and test equipment.

Successful participants will be able to upload their Qualification to the **nbn™** enAble system. This will provide accreditation for task based work on the **nbn™**.

The **nbn™** enAble accreditation system is administered by **nbn™**. JB Hunter is not able to provide specific advice on worker accreditation. **nbn™** reserves the right to change accreditation requirements. Please check with your Delivery Partner for appropriate unit selection.



## DURATION

This course is delivered over a 12 - 36 month period



## COMMENCEMENT

Classes run regularly with start times flexible. Refer to our website for schedule of upcoming training at [www.jbhunter.edu.au](http://www.jbhunter.edu.au)



## LOCATION

NSW: Sydney (Auburn)  
Newcastle (Maryville)



## COST

This training is fee free and subsidised by the NSW government



## HOW TO APPLY

Contact our training advisors on 1800 672 933 to discuss eligibility



## OUTCOME

ICT30419 Certificate III in Telecommunications Network Build and Operation will be issued on successful completion

1800 672 933

[www.jbhunter.edu.au](http://www.jbhunter.edu.au)

JB Hunter RTO ID 90277

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## Pre-requisites

All pre-requisite units are covered in the training being delivered.

## Other Entry Requirements

Students will be required to undertake an initial skills assessment, comprising of a Language, Literacy and Numeracy (LLN) assessment prior to course commencement to assess their readiness for Cert III training. If you have a colour vision deficiency, please advise the student support team to discuss any barriers to completing this training.

## Delivery

This program is available via face to face delivery with some online learning content.

## Qualification

This qualification comprises 14 units of competency including 6 core units and 8 elective units as per <https://bit.ly/2MMKrdX>

## Smart and Skilled Eligibility

Workers undertaking an Apprenticeship can access subsidised training if they:

- Are an Australian citizen or permanent resident
- Are a Resident of NSW or work within NSW

## Accreditation

### Core units

ICTWHS204	Follow work health and safety and environmental policy and procedures
ICTTEN208	Use electrical skills when working with telecommunications networks
ICTTEN202	Use hand and power tools
ICTTEN317	Locate, identify and rectify telecommunications network faults
ICTWOR308	Provide customer service to telecommunications customers
ICTTEN315	Determine and apply technologies within a telecommunications system

### Open Registration

ICTCBL246	Install, maintain and modify customer premises communications cabling: ACMA Restricted Rule
ICTCBL247	Install, maintain and modify customer premises communications cabling: ACMA Open Rule

### Copper FTTC Skills

ICTCBL254	Joint metallic conductor cable in access network
ICTCBL326	Cut over metallic conductor cable in the access network
ICTTEN320	Jumper metallic conductor cable in the access network
ICTCBL332	Locate, identify and rectify copper cable faults

### Pit, Pipe and Hauling

ICTCBL329	Install underground cable for communications applications
ICTCBL334	Install underground enclosures and conduit

## Employer Incentives and Training Fees

Did you know this training is subsidised by the NSW Government, and you may be eligible for a range of financial incentives available from the Australian Government when you take on an eligible Australian Apprentice or enrol an existing worker into an Apprenticeship? The table below outlines the incentives available and approximate training expense fees. This Apprenticeship is covered by the NSW Fee Free Apprenticeship Initiative. There is no student contribution payable for this training.

	Under 21	21 and Over	Additional Rural Loading	
<b>Employer Incentives</b>	\$4000	\$8000	\$1500	
<b>Less Tuition Fees</b>	\$0	\$0	\$0	
<b>Nett Employer Benefit</b>	\$4000	\$4000	\$5500 - Under 21	\$9500 - 21 and Over

*\*Based on Smart and Skilled incentives*