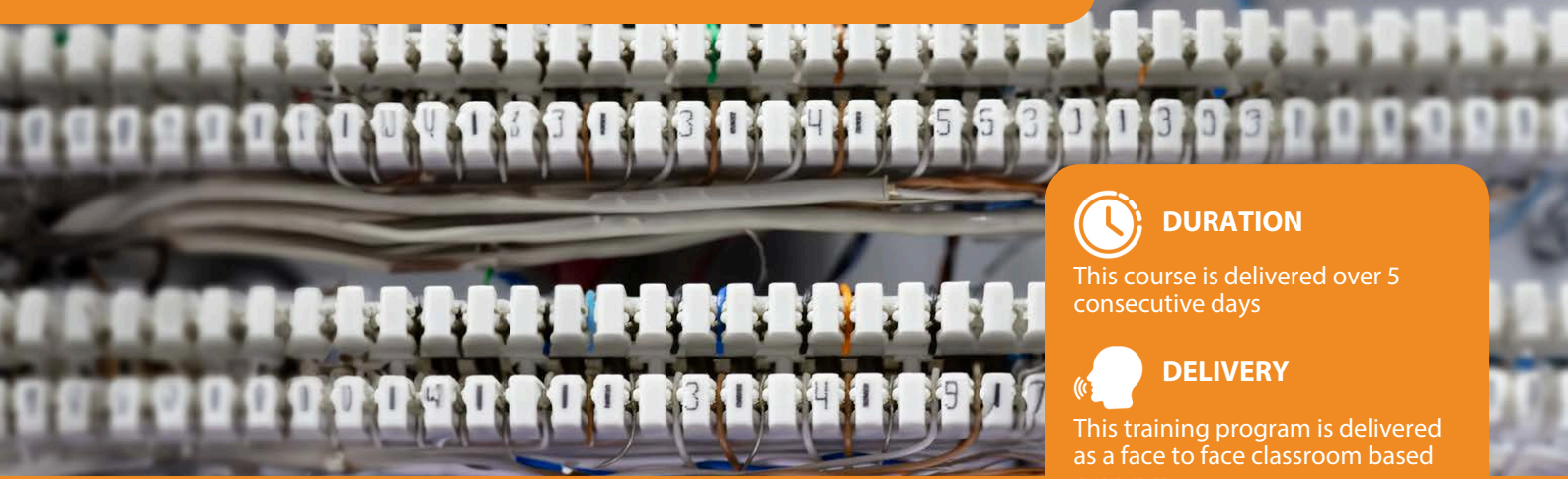




OPEN CABLER REGISTRATION



Prepare for ACMA Open Cabler Registration

This course is a great entry point for people wishing to work in the telecommunications industry. It covers the units of competency required to apply for your ACMA Open Cabler Registration.

An Open Cabler Registration enables telecommunications workers to legally install and maintain telephone, security* and fire alarm cabling in all types of customer premises. Technicians wanting to install data, coaxial or fibre optic cable, will require further training to add these endorsements to their Open Registration License.

Upon successful completion, you will receive a Statement of Attainment. Together with an additional 360 hours of supervised work experience, you will then be eligible to apply for your Open Cabler Registration through one of ACMA's approved registrars.

Pre-requisites

The following units of competency are prerequisites of ICTCBL247 and are included in the course.

- ICTWHS204 – Follow work health and safety and environmental policy and procedures
- ICTTEN208 – Use electrical skills when working with telecommunications networks

Note: these units will be included on your Statement of Attainment upon successful completion.

Other Entry Requirements

If you have a colour deficiency, please contact student support to discuss any barriers to completing this training.

*Please note that for work in the security industry a separate Security Licence may be required depending on the location (State/Territory) and type of work being conducted.



DURATION

This course is delivered over 5 consecutive days



DELIVERY

This training program is delivered as a face to face classroom based program



COMMENCEMENT

Enrol anytime. Refer to our website for schedule of upcoming training at www.jbhunter.edu.au



LOCATION

Delivered by JB Hunter in Darwin



COST

Standard Price \$795.00

Funded Price \$159.00 (GST Exempt)



HOW TO ENQUIRE

Visit:
<https://info.jbhunter.edu.au/ntfun/dedtraining>



OUTCOME

ICTTEN208 – Use electrical skills when working with telecommunications networks

ICTWHS204 – Follow work health and safety and environmental policy and procedures

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

1800 672 933

www.jbhunter.edu.au

JB Hunter Technology Pty Ltd RTO ID 90277



Optical Fibre Jointing and Splicing



Understand nbn™ Fibre Architecture

The optical fibre splicing course provides learners with the skills and knowledge required to splice and terminate optical fibre cable within an optical telecommunications transmission environment.

This is an accredited course providing learners with the necessary skills to work in accordance with Telstra requirements.

This course is suitable for nbn™ contractors performing handling, cleaning, splicing and terminating of fibre telecommunications cables installed in underground pipes, trenches and overhead systems.

Upon successful completion of this training program, you will awarded the following unit(s) of competency:

ICTCBL330 – Splice and terminate optical fibre cable for telecommunications projects.

Optical Fibre Jointing and Splicing Course Includes:

- Optical fibre properties, construction and transmission
- Housing optical fibre cables in manholes and pits
- Cable and fibre preparation
- Optical fibre preparation
- Optical fibre closures (field located)
- Optical fibre distribution frame
- Fibre splicing
- Transmission testing



DURATION

This course is delivered over 4 consecutive days



DELIVERY

This training program is delivered as a face to face classroom based program



COMMENCEMENT

Refer to our website for schedule of upcoming training
www.jbhunter.edu.au



LOCATION

Delivered by JB Hunter in Darwin



COST

Standard Price \$999.00
Funded Price \$199.80 (GST Exempt)



HOW TO ENQUIRE

Visit:
https://info.jbhunter.edu.au/ntfun_dedtraining



OUTCOME

IICTCBL330 – Splice and terminate optical fibre cable for telecommunications projects.

1800 672 933

www.jbhunter.edu.au

JB Hunter Technology Pty Ltd RTO ID 90277