



COMBINED CABLING ENDORSEMENT

HAVE YOU COMPLETED THE BASIC OPEN CABLER REGISTRATION?

Get the additional training required to allow the compliant installation of specialised cable (structured, optical fibre and coaxial)

Cablers with a Basic Open Cabler Registration can successfully use their skills to complete this short course and get the additional training they need. With an endorsement at this level, they can advance their career by becoming a certified Telecommunications Provider.

WHO IS IT FOR?

This career-boosting course is suitable for ACMA registered cablers who need additional training to carry out specialist work. It's also designed for any technical staff who:

- Possess an open cabling registration and want to add endorsements to their registration
- Need upgrades or maintain existing communication networks in domestic, commercial, industrial installations on a client's premises
- Work as field officers, technicians or technical supervisors working for cablers, contractors or other service providers
- Work in the telecommunication application areas

DELIVERY METHOD

Classroom based face-to-face training

COURSE FEE*

\$900

COURSE DURATION

5 days



NATIONALLY RECOGNISED COURSE



INDUSTRY EXPERIENCED TRAINERS



PRACTICAL, HANDS-ON TRAINING



JOB PLACEMENT SUPPORT



HIGH END ONLINE LEARNING MANAGEMENT SYSTEM



COURSE HIGHLIGHTS

- Our course complies with ACMA standards
- Every student receives hands-on training
- All course content relates to practical day-to-day requirements
- RPL (Recognition of Prior Learning) is conducted to assess the competency of an individual
- Credit transfer is available

COURSE OUTCOME

Frontier's expert trainers ensure that the course develops the skills and knowledge of the cabler to install, terminate, test, troubleshoot and certify specialist communications cabling on client premises.

UNITS OF COMPETENCY

Total No. of Units - 4

UNIT CODE	NAME OF THE UNIT
ICTCBL301	Install, terminate and certify structured cabling installation
ICTCBL303	Install and terminate coaxial cable
ICTBL322	Install, test and terminate optical fibre cable on customer premises
ICTBL323	Test cables and systems on customer premises

EMPLOYMENT PATHWAYS

On having completed the course, learners may look for specialised cabling jobs such as:

Structured cabling for indoor or outdoor installations

Coaxial cabling for various communication applications

Optical fibre cabling for communications applications using a range of terminations that may include direct termination, fusion splicing and mechanical splicing.



GET THE FRONTIER ADVANTAGE

20 YEARS OF
EXCELLENCE

COMMITTED TO
HIGH QUALITY
EDUCATION

BEST
LEARNING
OUTCOME

OVER 10000
SATISFIED
STUDENTS

MULTICULTURAL
ENVIRONMENT

FRIENDLY AND
SUPPORTIVE
FACULTY &
STAFF



RTO 21244

APPLY NOW!

Visit: www.frontier.edu.au

Call: 1300-625-102 | Email: info@frontier.edu.au

**Indicative fees, subject to change. Please check www.frontier.edu.au for the latest fee structure.*



NATIONALLY RECOGNISED
TRAINING