

PLI-16-655

OPEN CABLE

REGISTRATION

Open Cable Licence

PERPETUAL LEARNING INSTITUTE offers a comprehensive range of courses that enable the industry to efficiently and effectively construct and certify communication networks.

ACMA Registration Endorsement

On successful completion of this course, attendees will be provided with the required documentation to apply to an ACMA accredited organisation to obtain a cabling licence (eg. TITAB Australia).

Visit us today at: www.perpetuallearning.com.au/Resource_Library for full details.



This course is designed for individuals looking to start a career within the Telecommunications industry (customer premise or cable network). Attendees will be exposed to a range of modules relating to customer premises telephony cabling including Telecommunications, Security Systems, and Fire Protection.

On completion, learners will be issued with a Statement of Attainment. To become an ACMA accredited cabling registrar, this certificate must be submitted in conjunction with completing 360 hours of supervised practical cabling fieldwork to obtain an Open Registration licence.



BOOK ONLINE

Information is subject to change
For the most current information and training schedule, please visit: www.perpetual.edu.au/book



ACCREDITATIONS

Perpetual Learning Institute Pty. Ltd. is a nationally Registered Training Organisation (RTO code: 40809)

Perpetual Learning Institute Pty. Ltd is also a Nationally Approved Training Provider (ATP) of nbn™ & Telstra™



APPROVED

COURSE OUTLINE

Overview of Open Registration

- Understanding and adhering to work, health and safety, and environment policy and procedures;
- Applying electrical skills across a range of telecommunication functions;
- Detailing the ACMA cabling licence requirements;
- Understanding the mandatory ACMA technical standards;
- Understanding the composition of a Telephone Cabling System;
- Installing all facility cabling and backbone cabling;
- Recognising the requirement of a Telecommunications Reference conductor;
- Understanding the correct methods of potential bonding according to the ACMA Technical Standards;
- Terminating cables;
- Installing cabling from socket to socket within a customer premises;
- Test Telephone Cabling Systems prior delivery to the client;
- Recognising and updating cabling records correctly.

Course Assessment

- Theoretical assessment
- Practical assessment



COURSE INFORMATION

Course Locations:

Melbourne, Adelaide,
Sydney, Hobart,
Canberra,
Cairns,
Brisbane,
Darwin and Perth



Location and timing will be advised at enrolment

Class Size: 10 - 12 students

Duration: 6 Days (2 days for pre-requisite units; 4 days for remaining units)

Learners are required to complete a portfolio of evidence to achieve certification of Units of Competency listed below.

Included:

All materials used for practical exercises; technical manuals for each attendee.

PERPETUAL LEARNING SOLUTION

- Working as an Approved Training Provider, PERPETUAL LEARNING INSTITUTE has enhanced courses that align directly to the skills needed for industry professionals.
- The creation and delivery of carefully constructed skill-based development programs is where we excel – the art of training.
- Unlike other training organisations which focus primarily on technology, PERPETUAL LEARNING INSTITUTE is structured toward practical hands-on knowledge development. Technology theory is combined with large quantities of practical exercises to reinforce the learning process.
- PERPETUAL LEARNING INSTITUTE is the market leader with regards to hands-on practical training that is supported by our real-world learning simulators – “We bring the field environment to you”.



Units of Competency provided by PLI 16-655

Unit Code	Unit Name
ICTWHS204	Follow work health and safety and environmental policy and procedures
ICTTEN201	Use electrical skills in telecommunications work
ICTCBL236	Install, maintain and modify customer premises communications cabling: ACMA Restricted Rule
ICTCBL237	Install, maintain and modify customer premises communications cabling: ACMA Open Rule

