



CET POST TRADE COURSE



UEEDV0008 Install, modify and verify coaxial and structured communication copper cabling



OVERVIEW

This nationally accredited course is an extension of the ACMA Open Cabler Registration Training Requirements Course, and provides open cablers with the training, skills and knowledge required to correctly install and terminate category 5/6/7 structured and coaxial cabling.

REQUIREMENTS

Current WA Unrestricted Electrician's Licence or meet the pre-requisite unit requirements.

UEECD0007	Apply work health and safety regulations, codes and practices in the workplace
UEECD0019	Fabricate, assemble and dismantle utilities industry components
UEECD0020	Fix and secure electrotechnology equipment
UEECD0051	Use drawings, diagrams, schedules, standards, codes and specifications
UEEDV0005	Install and maintain cabling for multiple access to telecommunication services AND
UEECD0043	Solve problems in direct current circuits

OR

UEECD0044

Solve problems in multiple path circuits

UEECD0046

Solve problems in single path circuits

CONTENT

UEEDV0008 Install, modify and verify coaxial and structured communication copper cabling

DURATION

3 days full time.

PRICE

Course fee	\$700
Relevant membership discount fee*	\$655
Subsidised fee	\$340

*Relevant Membership discount will be applied to the full fee. CET will verify membership eligibility.



The CTF provides funding support for training of eligible workers in the construction industry. We acknowledge the support of the CTF in reducing the costs of training for eligible workers.



JOONDALUP CAMPUS

20 Injune Way, Joondalup
T: (08) 9233 5000
E: Joondalup@cet.asn.au

JANDAKOT CAMPUS

5 Avior Ave, Jandakot
T: (08) 6595 6600
E: Jandakot@cet.asn.au



COLLEGE OF
ELECTRICAL
TRAINING



Scan the QR code to view CET's terms and conditions and policies, including the ETI Learner Handbook.

RT0 code 2394
07/01/26