

Programmable Logic Controllers





OVERVIEW

This course will provide the foundation from which your practical and theoretical knowledge of Programmable Logic Controllers (PLC) will be built upon through a series of practical projects.

UEEIC0013: This unit provides training in development, installation and testing of programs for PLC using discrete control functions.

UEEC0015: This unit provides training in development, installation and testing of programs for an industrial system requiring advanced control functions.

REQUIREMENTS

It is essential that persons undertaking this course already hold the following unit: UEECD0007 - Apply work health and safety regulations, codes and practices in the workplace. To gain entry into this course applicants must have basic computing skills, an understanding of control circuitry and have a working knowledge of both written and spoken English.

CONTENT

UEEICO013	Develop, enter and verify discrete control programs for programmable controllers
UEEIC0015	Develop, enter and verify word and analogue control programs for programmable logic controllers

DURATION

7 days full time.

PRICE

Course fee	\$3,900
Relevant membership discount fee*	\$3,705
Subsidised fee	\$2,600

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





<u>The CTF</u> 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





Scan the QR code to view CET's terms and conditions and policies, including the Code of Conduct.

RTO code 2394 11/11/24