

COURSE SNAPSHOT PROGRAMMABLE LOGIC CONTROLLER

DURATION 5 days PREREQUISITES UEENEEE101A

WHAT THIS COURSE DELIVERS

This PLC course covers the development of programs for an industrial system requiring advance control functions via programmable logic controllers or supervisory control and data acquisition systems. During the course, you will learn to:

- Develop a control system to the required operating functions and parameters.
- Identify non-compliance conditions of • device installation.
- Enter programming functions and correct • programming faults and anomalies.
- Test and verify device operation.
- Collect and analyse data and convert data to an appropriate database.

WHO SHOULD ATTEND

This course is designed for qualified tradespeople, senior tradespeople and engineers working in an electrical environment.

PREREQUISITES

In order to attain the units of competency, prospective students must be able to demonstrate prior attainment of the following units of competency:

UEENEEE101A Apply Occupational Health and Safety regulations, codes and practices in the workplace.

YOUR OPTIONS

The prerequisite units for this course are delivered as part of Competency Training's UEE40411 Certificate IV in Electrical – Instrumentation course. Licensed electricians are eligible to enrol in this qualification with Competency Training.

Please contact us for more information on your options.



COMPETENCYTRAINING.COM

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UNITS OF COMPETENCY

UEENEEI150A	Develop, enter and verify discrete control programs for programmable controllers
UEENEEI151A	Develop, enter and verify word and analogue control programs for programmable logic controllers
UEENEEI152A	Develop, enter and verify programs in Supervisory Control and Data Acquisition systems

Students are involved in a range of practical activities on our state-of-the-art PLC equipment throughout the training. Contact us to find out more.

WHERE TO FROM HERE

This course has been designed to help equip operators for the future of process control. From here, course participants will return to site ready to conduct complex fault finding, implement PLC logic improvements and to develop control logic for the process / environment in which they are employed. It will help improve plant reliability and decrease downtime, as the maintainers should be able to quickly identify faults and prevent alarm flooding scenarios.



RTO No. 31299

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Perth	Melbourne
Adelaide	Auckland

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