



SAFETY

If you know what to look for, you can work smarter, safer and be more productive.



INSTALL & CONFIGURE

Accurately follow the workplace protocol of complex processes.



IT INTEGRATION

Incorporate technological proficiency to your workplace development.

PLC - ANALOGUE INTRODUCTION TRAINING

This unit comprises of theory and practical which cover various introductory analogue aspects from the input to CPU to output of a PLC. You will learn numbering systems and how analogue to digital and digital to analogue convertors use this information. These counts or raw inputs may then be scaled for control system, HMI or engineering units for alarm and control. Software used is GX Works and is written to IEC Standard. Utilising Mitsubishi PLC you will learn in a systematic approach so you can use any PLC in the field. *Pre-requisites apply for Accredited Training.



This course is available online self-paced theory and practical components.
Cost: \$1,100.00 (GST Free)



Learn essential knowledge such as:
Numbering system and code, PLC software & hardware, Analogue modules and more.



Upon successful completion of this course, participants will receive a Nationally Accredited Statement of Attainment.



Unit of Competency:
UEENEE151A - Develop, enter and verify word and analogue control programs for programmable logic controllers.

CONTACT US