



FEEs for UCSI Student/Alumni/Staff: RM100
 FEEs for External Participants: RM600
 6% GST included

Introduction to Programmable Logic Controller (PLC) for Industrial Automation



BENEFITS OF THIS COURSE
 This course will introduce the importance of a programmable logic controller (PLC) in industrial automation and programming basics.

Course Dates

Jan	Feb	Mac	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
							5				

COMPLEX PROBLEM SOLVING

Objective

1. To understand PLC based industrial automation system.
2. To design PLC programme and human machine interface (HMI).
3. To apply PLC to solve engineering problems.

Course Structure

1 full day module (9am - 5pm)
 *LUNCH IS NOT PROVIDED

Benefits

Certificate of completion will be given upon 100% attendance of this course

STUDENT AFFAIRS & ALUMNI

APPROVED

18

ELE POINT

FOR COMPLEMENTARY COMPETENCY PROGRAMME ONLY

APPROVED WITHOUT PREJUDICE.
 PARTICIPATION IN EVENT DOES NOT GUARANTEE ELE POINT.
 ELE POINT WILL BE VALID ONLY IF THE PARTICIPATION REPORT IS APPROVED.
 STUDENT AFFAIRS & ALUMNI RESERVE THE RIGHT TO REVIEW THE ELE POINT IF NECESSARY.

REGISTRATION

ccp.ucsiuniversity.edu.my