CompactLogix University

SYSTEM INTEGRATION
WITH STUDIO 5000 AND
THE COMPACTLOGIX
PROGRAMMABLE
AUTOMATION
CONTROLLER (PAC)
FOR THE BEGINNER!

This is the second course of the CompactLogix University series and each student must have completed the 101 course prior to signing up for this one. The students will need to bring their lab books from the 101 course to class with them so material can be added into them.

Course 102 will focus on the Power-Flex 525 Variable Frequency Drive and the PanelView Plus 6 Electronic Operator Interface.

Students will be exposed to many frequently encountered topics, Including:

Configuring the VFD for Ethernet communications and the use of ready made faceplates for use with the PanelView.

Developing Ladder Logic in Studio 5000 to create a working system with the PanelView and the PowerFlex Drive by the end of the Lab.



Overview Of Course CompactLogix University 102

Basic Operation Of A PowerFlex 525 drive
Ethernet/IP Communications Configuration
Drive Configuration Through The On Board Keypad
Using the PowerFlex 525 Setup Wizard
Basic Operation Of A PanelView Plus
Using Ready Made Face Plates For The PanelView
Link The PanelView, Drive & Controller
Together into a Working System



This course is offered exclusively by



COURSE DATE

(9:00 am to 3:00 pm) (lunch is provided)

CompactLogix University 102 Thursday, January 11th, 2018

Location:
Royal Industrial Solutions
4309 District Blvd.
Vernon, CA 90058

At a cost of only \$250 a day, The CompactLogix University is a great way to start learning to work with the new Logix Controllers, Drives & PanelViews

SPACE IS LIMITED SO REGISTER TODAY!

To enroll please email

Marysela Saenz

msaenz@royalvernon.com