

CompactLogix University

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

This course is a great opportunity to learn about PACs and how they're applied!

This first course starts with the fundamentals and then later courses will move into advanced instructions and practical concepts.

Attendees will be exposed to many frequently encountered topics, including:

Configuring RSLinx for Serial and Ethernet communications protocols

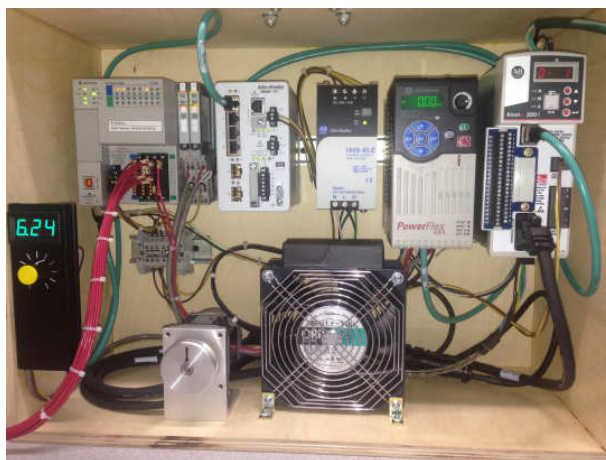
Developing Ladder Logic in Studio 5000 with basic and some advanced instructions



Overview of Course

CompactLogix University 101

Basic Operation of a PAC
Serial Communications Configuration
Ethernet/IP Communications Configuration
PAC Tag Based Address Structure
Understanding the different Tasks:
Continuous, Period, Event and Motion
New PAC terminology
Basic Instruction Set
Programming Techniques



This course is offered exclusively by



COURSE DATE

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

CompactLogix University 101
Tuesday, January 9th, 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**

SPACE IS LIMITED SO
REGISTER TODAY!

To enroll please email
Marysela Saenz
msaenz@royalvernon.com