Advanced Manufacturing Institute

Ezzan.

Programmable Logic Controllers- 5 Day

This course introduces the fundamental topics of programmable controllers and their use in automated systems. The instructor guided information along with hands-on activities allow participants to immediately utilize the newly developed skills. Topic coverage will prepare participants to navigate software, establish communications, go online with a project, identify programming components and utilize programming to identify faulty components.

Participants in this course will learn methods and skills such as:

- · Operation of a PLC
- Memory Organization and addressing
- Discrete I/O Interfacing
- Function and Use of Monitoring Devices
- Basic PLC Logic Instructions
- PLC Timer and Counter Instructions
- Basic PLC Motor control applications
- Basic PLC Sequencing Applications
- Basic PLC Machine Application
- Troubleshooting PLC Based Systems

- Troubleshooting PLC Hardware and Software
- PLC Hardware
- Memory Organization
- Numbering Systems
- Establishing Communications
- I/O Configuration
- I/O Wiring
- I/O Addressing and Tags
- Relay Instructions
- Timer Instructions

Who Should Attend:

Anyone needing to install, maintain, or troubleshoot automated process control containing programmable controllers.

Fee: \$1900/ Person

Inquiries:

Sam Hale

shale@polk.edu AMI@polk.edu

Location:

Polk State College 310 Technology Drive Bartow FL 33830

