Module 1: Introduction to Instrumentation Basics

Topics covered:

Open loop and closed loop control

Discrete versus analog signals and voltages

Analog signals, where they are used and what are the most common

How a thermocouple works, and the different types of T/C

How to use a signal generator to simulate a T/C

Cabling and signal transmission basics

Purpose of a transmitter

2 and 4 wire transmitters (simulator and source)

Process Variable and Control Variable

How to use the Signal Generator to create a 4-20mA source

Calibrate an Acromag 250T T/C transmitter

Module 2: P&ID Diagrams and Single-Loop Controllers

Topics covered:

Interpret the information within an Instrument Tag (Balloon on P&ID)

Determine the location of an instrument based on the Tag information

Interpret the P&ID diagrams

Overview of the UDC1200

Learn the basic operation of the UDC1200 trainer

Explain the basic operation of a proportional (SCR) heat controller

Determining the Unlock codes on the UDC1200

UDC1200 wiring diagram and terminal definitions

UDC 1200 in manual mode driving an output

Lookup parameter settings in the UDC1200 manual and quick reference sheets

UDC1200 in Automatic mode

Connect a mA meter in series with output to determine % out vs mA out

Module 3: SLC-500 PLCs for Analog Control

Topics covered:

module

Review the SLC-500 hardware and how to use RSLogix500 software

Setup communication from computer to processor with RSLinx

Interpreting the wiring terminal diagram from vendor manuals for T/C and AIO modules Interpret the vendor terminal diagram and configuration information for the Thermocouple

Determine the data and configuration addresses for thermocouple module

Connect a thermocouple or thermocouple simulator (signal generator)

Differentiate between the 1746-NIO4V and NIO4I found in the PLC lab

Interpret the switch configuration on the analog I/O module

Determine the data value range for a specific analog signal, input or output

Single-ended versus differential analog input channel wiring

Determine the data and configuration addresses for an analog IO module

Convert a 4-20mA signal value into a digital vale

Use the SCP instruction in the SLC-500 to scale to engineering units

Calculate the analog signal output based on a digital value in the SLC-500 processor

Module 4: Allen Bradley ControlLogix with Analog Control

Topics covered:

Go over all the hardware on the ControlLogix Training unit

Identify and explain the communication ports on the ControlLogix system

Setup drivers in RSLinx to communicate with the ControlLogix processor

Determine if the analog input/output modules are wired for voltage or current

Remove/Insert modules and processor on a ControlLogix system

Interpret the information on the scrolling displays on the processor and ethernet module

Interpret the processor diagnostic indicators

Remove/replace removable terminal blocks from the I/O modules

Use RSLinx to determine firmware version of the processor

Create a new project using Logix Designer

Configure the I/O in the project based on the modules in the chassis

Create Alias Tags from the base Tags

Create a ladder logic routine in Logix Designer

Configure the analog modules in the ControlLogix system

Use potentiometers on the ControlLogix trainer to change the analog signal coming into AIN

Module 5: Introduction to the Festo/Labvolt Process Trainers

Topics covered:

Introduction to the components on the Festo/Labvolt Process Trainers

Connecting a flow loop with components on the Process Trainer

Connecting an E-Stop to the electrical circuit on the Process Trainer

Connecting the air source to training unit

Resetting the PF40 VFD to factory defaults

Control the start/stop/pump speed with the potentiometer on the PF40

Change the speed reference parameter to be controlled by a 4-20mA signal

Control the pump speed with a signal generator controlling the PF40

Measure the output pressure on the pump

Read and interpret the Rotameter

Calibrate the I/P converter on the control valve (signal generator and pressure gauge)

Module 6: PLC and HMI Controls on the Process Trainers

Topics covered:

Ping the different Ethernet devices on the process trainer (Ethernet module, HMIs & VFDs)

Load .ACD project into the ControlLogix processor

Load .MER file into the Panelview 1000 HMI

Using Logix Designer to load and monitor a ControlLogix Project

Determine the firmware level of the ControlLogix controller

Purpose of FactoryTalk View Studio to develop and HMI project

Purpose of FactoryTalk Machine Edition for loading a project into a PV1000

Using FactoryTalk Machine Edition to run the HMI Project on a computer

Ethernet control of the PF40 VFD and tags created in the .ACD project

Controlling the start/stop and speed of the PF40 with the HMI

Fluid circuit through the control valve

Control the opening of the control valve with manual control on the HMI

Introduce the PID instruction in the PLC project

Calibrate the I/P on the Control Valve

Connect the Control Valve to an analog output channel on the PLC unit

Manually control the position of the Control Valve with the HMI, and view the position

Connect a flow circuit similar to M5 and add the control valve

View the PID instruction in the PLC program and explain how it operates

Measure the pressure drop across the Control Valve while varying the fluid flow

Module 7: Flow/Pressure Sensing and Control Basics

Topics covered:

Flow sensors used in the process industry

Smart Transmitters

Differential Pressure Transmitters

Venturi Tube, orifice plate, paddlewheel flow sensor, rotameter with

3 valve manifold to connect smart transmitter

Rotameter with Reed switch

Laminar versus Turbulent flow

Connecting a circuit to control flow with the control valve

Calibrate the Smart Transmitter to the venturi tube

Learn basics on the Gain, Rate and Reset

Measure Pressure Drop across the Control Valve

Measure the Pressure Drop across the Venturi Tube

Connecting a circuit flow loop with the control valve

Measure air pressure in a pressurized water column using the digital pressure gauge

Measure the pressure drop across the venturi tube with different flow rates

Measure the pressure drop across the high and low pressure ports on the venturi tube

Calibrate the Smart Transmitter to measure flow and connect to venturi tube
Tune the parameters (gain, integral & derivative) of the flow loop
Create an interruption by restricting the flow with a hand valve to see the loop response
Calculate the flow rate based on differential pressure and compare to the rotameter

Module 8: Level Sensing and Control Basics

Topics covered:

Connecting a level circuit using hydrostatic pressure to measure level Measure the hydrostatic pressure of the tank, both empty and full Calibrate the DP to measure level

Connect DP to analog input channel 0

Connect CV to analog output channel 0

Tune the loop to respond to interruptions such as cracking a hand valve

Connect a second control valve between bottom of column and the tank

Control CVfill with HMI in manual mode and CV drain with a signal generator

Measure the CV fill response as the CV drain is opened more, draining more water

Connect the CV drain to analog output channel 1 to control with HMI in manual mode (50-100%)

Measure the response of CV fill as CV drain drains more water