2500 Series® System Training Course 2: Advanced System Architecture and Application Development

Course 2 Description

This course is intended for students that have basic experience with Automation and Control Systems including control devices and PLCs. Course 1: Basic System Architecture and Application Development is a prerequisite.

The following topics are covered:

- Advanced system architecture
- PLC scan cycle analysis and tuning
- Configuration of 2500 Series® Processors
- Setup and operation of Profibus-DP networks
- Programming of analog alarms
- Theory and programming of PID loops
- SF programming
- Advanced RLL programming
- Optimizing PLC performance

Ordering Information

2500-TR-S2

Course 2: Advanced System Architecture and Application Development

Contact CTI or your CTI distributor for pricing and training schedule.

Visit www.controltechnology.com then select the "Where to Purchase" tab for a list of our distributors.

Cancellation Policy:

- 1. Courses are billed 30 days before the confirmed class date.
- 30 days prior to the scheduled class date a customer may cancel and receive a full refund. Classes are billed 30 days before the scheduled beginning class date. Class dates are finalized 30 days prior to the scheduled beginning date and will not be canceled or rescheduled by CTI.
- Less than 30 days prior to the scheduled class date a customer may cancel and receive a credit applied to another class. There is no refund against a PO or Credit Card Charge.

I have read and I agre	e to the	cancellation	terms
------------------------	----------	--------------	-------

Signed By				
Date				

Please complete the requested information below for each Student:

First Name				
Last Name				
Company				
Address				
City				
StateZip				
Student email address				
Phone Number				
Class Scheduled Dates:				
From// To/				
Special Needs				

How to Register

- Fill out the above form.
- Fax this Form to 865-584-5720 or Email this form to Sales@controltechnology.com
- CTI will contact you with information on how and where to place an order for your class.

We look forward to seeing you at our next class.

