Atlanta Training - Phase II Process Control Training

Practical Process Control Training
PID Troubleshooting and Tuning

Atlanta, GA. Schedule: Oct. 18-19, 2007  (register below)
Or see our St. Louis, MO at http://www.BIN95.com/PID_Process_Control_Saint-Louis.htm

Day 1 Atlanta Training ...
- **Training**
  - Fundamentals of Process Dynamics and Control
  - Proportional Control
  - Integral Action and PI Control
  - A Formal Approach to Controller Design Using Design Tools
  - Controller Performance Criteria
  - Derivative Mode and PID Control
  - PID Control with Derivative Filter
- **Demonstration**
  - Modeling Process Dynamics Using Control Station
  - Implementation of P-Only Controllers
  - Adaptive PI Control of Nonlinear Processes
  - PID Control of Tank Level
  - PID with Filter Control of Heat Exchanger Temperature
- **Hands-On**
  - Exploring Dynamics of the Gravity Drained Tanks
  - P-Only Control of Tank Level
  - The Hazard of Tuning PI Controllers by Trial and Error
  - PI Control of Heat Exchanger Temperature
  - PID Control of Heat Exchanger Temperature
  - PID with Filter and Control of the Multi-Tanks Process

After great success in St. Louis, this PID Troubleshooting course "Practical Process Control" is now being offered as one of our Atlanta industrial manufacturing seminars. Your process control manager should send at least two engineers to the Atlanta training, as this PID training is second to none in the process control industry.

This Atlanta industrial seminar approach to training is simple: focus on the application of formulas rather than on their derivation. With examples from real world industrial manufacturing processes and the PID control tuning simulation software, you will gain a clear understanding of the 'how and why' changing PID parameters effect the process. It takes the guess work out of PID control tuning.

This PID training course has helped process technicians, maintenance, and engineers to understand and apply innovative control techniques. With a focus on hands-on training, this process control training allows you to put new concepts to the test and to develop new plant optimization strategies. With an industry orientation, we accelerate the learning process and help your company realize a rapid return on its training investment.

This PID training can also help you stand out and advance your manufacturing engineering career. Through the University of Connecticut, participants earn valuable credits toward a continuing education certificate. By successfully completing the course, they gain valuable knowledge and prepare for greater opportunities.

How do top companies like Holcim (US) (cement), Lafarge North America (cement), Honeywell (chemicals), Westinghouse Savannah River (power), ChevronTexaco (petroleum), Genzyme (biotech/pharmaceutical), and Owens Corning (chemicals)
Training
- Using Control Station with Real Processes
- Cascade Control
- Feed Forward Control
- Dynamics of Non-Self Regulating (Integrating) Processes

Demonstration
- Simulation and Control of Heat Exchanger using Custom Process
- Single Loop Control of the Jacketed Reactor
- Feed Forward Control of an Ideal Process
- Controlling a Non-Self Regulating (Integrating) Custom Process

Hands-On
- Modeling and Simulation of Single Loop Processes
- Cascade Control of the Jacketed Reactor
- Feed Forward Control of the Jacketed Reactor
- Modeling and Control of the Pumped Tank Process

Instructor Bio:

**Dr. Robert Rice – Director of Solutions Engineering**

Dr. Rice has published extensively on topics associated with automatic process control, including non-self-regulating processes and model predictive control. Prior to joining Control Station, Dr. Rice held engineering and technical positions with PPG Industries and The Walt Disney Company. Dr. Rice received his BS in Chemical Engineering from the Virginia Polytechnic and State University and both his MS and PhD in Chemical Engineering from the University of Connecticut.

“Control Station equipped my team with the training they needed to succeed. They kept it simple and straightforward, focusing on techniques that could be applied immediately on the plant floor” E&I Supervisor- Magnesium Elektron

“Control Station’s ‘case study’ approach to teaching the subject was unique. Learning by doing helped me understand the topics as they were presented.” Process Engineer - International Flavor & Fragrances

“I learned a great deal and I will recommend this workshop for all of our process staff.” Maintenance Manager - Ash Grove Cement

The Atlanta training also comes with Free PID software demo, handouts and a copy of Practical Process Control by Douglas J. Cooper.

This course offer information your people will actually use out on the shop floor.

Seminar Location ...

Just 1/4 mile from the Stone Mountain Conference Center

Atlanta, Georgia

<Click picture for resort details .

As a less expensive alternate, reservation may be made at the Country Inn & Suites. Country Inn is where training seminar will be held and is only 1/4 mi from Stone Mountain Conference Center. Seminars end on Friday, so your can reward your self by visiting Stone Mountain afterwards. Nice golf course and great for families too.

Note: Loaner laptops will be provided. We will be using laptops to work with the PID software specifically designed to help users learn process control training.

This process control training course, as with all of our training courses, is not just textbook instructions but practical knowledge and case examples based on years of experience.

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Register below by fax or mail, or register online with our secure form at ...

https://www.bin95.com/Atlanta_Industrial_PID_machine_reg.htm
Atlanta, GA. Schedule: **Oct. 18-19, 2007**  
*Or see our St. Louis, MO [PID Training](#). All training workshops offered as [On-Site Training](#) too, contact us for details.*

### Registration Methods ...
1. **Online** (This page)
2. **Fax** (860) 875-1749
3. **Phone** (877) 566-7776
4. **Mail** this form to ...  
   **Control Station, Inc.**  
   One Technology Drive  
   Tolland, CT.  06084
5. **Email** all form information to  
   Training@bin95.com

### Seminar Location ...
**Country Inn & Suites, Stone Mountain, Atlanta, Georgia**  
1852 Rockbridge Road, Stone Mountain GA 30087  
Phone (770) 465-6515

### Accommodations ...
Seminar fee does not cover meals, travel or hotel. *Lunches and snacks are on us.*

### Schedule ...
8:00am - Class Starts  
12:00 - 1:00pm Lunch  
4:30 - Class Ends

**Atlanta, GA. Schedule:**  
**Oct. 18-19, 2007**

*If AFE member, indicate so in name field. Cancellations may apply fees to other PID training classes. Registrants may receive additional information and updates via their email address. We are a Strategic Training Partner for the Association for Facilities Engineering (AFE) and provide AFE members a 10% discount. (US$1305, per AFE attendee)*

### Authorizing Manager:
- **Name:**  
- **Title:**  
- **Email:**  
- **Company Name:**
- **Address:**  
- **City:**  
- **State/Prov.:**  
- **Zip:**
- **Phone:**  
- **Fax:**

### Seminar Attendees:
- **Name:**  
- **Title:**
- **Name:**  
- **Title:**
- **Name:**  
- **Title:**
- **Name:**  
- **Title:**
- **Name:**  
- **Title:**

### Payment Method:
- **Card Number:**
- **Expiration Date:**
- **Card Code:**
- **Name on Card:**
- **Signature:**

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### 2 Day Process Control (PID) Workshop Date:
- **October 18-19, 2007**  
- ($1450 Early bird price $950)

*Early bird registration price available to the 1st 4 attendees! So please register today!*

**Seminar Attendees:**
- **Name:**  
- **Title:**
- **Name:**  
- **Title:**
- **Name:**  
- **Title:**

**Group discount** for two or more attendees qualifies for the group discount. (Group discount not available with any other discount like Early Bird or AFE discount.)