by InterConnecting Automation Inc.

Advanced PLC Training

Course Description and Schedule 2017 - 2018

Experience the newest and greatest technology and products in this high-tech Advanced PLC Seminar

Just a few of the topics we cover in this class:

- · Designing and implementing control systems
- Networking wired and wireless
- · Creating structured programs
- V-memory
- Special bits
- Tables and pointer commands
- · Programming a working model of a robotic welder line

3 days of hands-on training taught exclusively by Doug Bell

"Doug Bell will dazzle you with his expertise. He will challenge even the most experienced engineer. Doug has trained thousands in basic PLC knowledge. He will now go on to use "Star Wars-like" technology to provide you with the most in your training experience. Only Doug can offer this training with the energy and knowledge he holds."







InterConnecting Automation Inc. 3821 S. 93rd Street, Milwaukee, WI 53228 Phone: 414-425-8348 Fax: 414-425-8363

Web site: www.InterConnectingAutomation.com

Fee includes:

- **Continental breakfast**
- AutomationDirect PLC User Manual
- **Training manuals**

In order to assure registration, all class fees must be received prior to the scheduled class date.

Hotel rooms are available at a discounted rate, however, reservations must be made two weeks prior to date of class.

Course Syllabus

PLC Programming

- Debug and fix programs that do not work
- Create programs based on specifications given to you in class
- Learn table and pointer commands and their use
- Learn the functions and program C-more panels
- Learn how to reduce multiple rungs of ladder logic into one
- Wire and use Terminator and DL205 Ethernet remote I/O
- Stage programming RLL Plus
- Scaling multiple analog inputs using one rung
- Use and apply knowledge learned in the Basic PLC Seminar
- Finish the class by programming a real working model of a robotic welder line over the Ethernet network

Course Fee: \$895.00 per person

Networking Focus

- Serial RS232 and RS422
- Ethernet wired, wireless, fiber optic, MAC, IP, PLC addressing
- Networking with multiple PLCs and PLC master/slave
- Control motor speed from a master PLC to a slave with motor/encoder setup
- Read motor speed (from encoder mounted on motor) to high speed counter inputs and display on a remote PLC
- Display your motor speed on other trainers throughout the room
- Learn to use Read and Write commands and the wiring of a network
- Use photoeyes, proximity switches and encoders



2017 - 2018 Schedule

Sept 19-21, 2017 Atlanta GA*
Dec 12-14, 2017 Atlanta GA*

*Courses in Atlanta are held near AutomationDirect headquarters and will include a lunch and tour of the headquarters.

Please visit our Web site for an updated list of future class dates!

www.InterConnectingAutomation.com

About the Instructor: Doug Bell

Planned and coordinated automation of a Milwaukee manufacturing facility.

Designed from scratch the automation portion of a new automated can plant using AutomationDirect products exclusively.

Designed electronic control systems for more than 45 facilities worldwide using multiple vendor PLC products.

Developed and implemented a variety of cost and labor-saving equipment.

20 years experience with industrial electronics, including 17 years of PLCs.

Wide variety of applications experience, including electronic feeder controls, HVAC controls, automated test stations, coating lines, printing lines, coordinated drive systems, motion systems, high-speed applications, communication systems, PC-based control solutions and HMI systems.

Registration Form

(Act now - seating is limited)

Name		Company	
Title		Address	
Telephone	Fax	City	State Zip
E-mail address		Location/date of class	
Method of payment	□ Check□ Purchase Order□ VISA□ Mastercard□ American ExpressSignature	Credit Card or P.O. # Exp. Date CSV Security Code	(Visa/Mastercard - Last three digits of account number panel on card back, American Express - Four digit code on the front of the card just above and to the right of your main credit card number.)



Reply by FAX: 414-425-8363

Reply by Mail: 3821 S. 93rd Street Milwaukee, WI 53228

E-mail us at: info@InterConnectingAutomation.com Web site: www.InterConnectingAutomation.com

ONSITE TRAINING AVAILABLE

Customized to fit your needs. Call for details.

All class fees must be received prior to the scheduled class date.

Automation Direct and DirectSOFT are registered trademarks of Automation Direct.com Inc. Interconnecting Automation Inc. reserves the right to amend the program should circumstance warrant such action. In the event of a course cancellation, ICA will reschedule the course, refund course fees or apply the fee payment to any other course offered in the next twelve months. Liability for course cancellation is specifically limited to amount of pre-paid course fees and excludes any incidental or consequential damages. In the event that you need to cancel your attendance for a course, a full refund will be issued if notice is given in writing 30 days prior to course date. If notice is given in writing less than 30 days prior to course date, a credit will be issued for a course given within the next twelve months.