



TO SCHEDULE TRAINING

Norman Peacock - Training
Phone: 205-583-3575
Fax: 205-323-0875
npeacock@mayerelectric.com

TRAINING LOCATION

Mayer Automation Training Center
3405 4th Avenue South
Birmingham, AL 35222

PARKING, HOTELS & ATTRACTIONS

[Click here](https://www.mayerelectric.com/ASSETS/DOCUMENTS/CMS/EN/Static_Documents/Mayer_Automation_Birmingham_Hotel_Listings.pdf) or go to: https://www.mayerelectric.com/ASSETS/DOCUMENTS/CMS/EN/Static_Documents/Mayer_Automation_Birmingham_Hotel_Listings.pdf

ONSITE CLASSES

Onsite courses can be arranged for your facility. We can evaluate your PLC system and employee needs in order to design a custom training plan for your company.

Automation Training Schedule 2017 July - December

Controller Maintenance—Logic Developer PLC

Cost: \$1900 **Dates: Jul. 18-20, Sept. 12-14, Nov. 7-9**

This three-day course is designed for Electrical Technicians, Electricians, and/or Engineers beginning to work with Logic Developer PLC, who will be tasked with modifying and maintaining PLC programs and hardware. The course provides the student with the skills necessary to troubleshoot and repair faults in GE Intelligent Platforms programmable logic controllers (90-30, 90-70, VersaMax, RX7i and RX3i)

Controller Programming—Logic Developer PLC

Cost: \$2495 **Dates: Aug. 8-11, Oct. 10-13, Dec 5-8**

This four-day course familiarizes the student with the Proficy Machine Edition (PME) development tool suite used to configure and program the entire family of GE Intelligent Platforms industrial control hardware (90/30, 90/70, VersaMax PLCs, and the Rx7i, Rx3i PACSystems). Emphasis is given to programming techniques and the advanced features of PME software. This course builds on using Ladder Diagram (LD) programming applications, then Structured Text programming followed up by Function Block Diagram (FBD) programming and User-Defined Function Blocks (UDFBs).

HMI-SCADA Cimplicity Fundamentals

Cost: \$2495 **Dates: Aug. 22-25, Nov. 28-Dec. 1**

This four-day course is a beginning level course focused on the multiple aspects of project configuration. Valuable hands on lab exercises are provided which guide students through the building and modification of the HMI application. The course is designed for Operators, Application Designers, and System Managers.

