PLEASE NOTE: Schedule is subject to change without notice

FUNDAMENTALS

IC-100: Basic Electrical & Controls Training

Course Description

This 64-hour, 8-day training program is designed to familiarize entry-level electricians, equipment operators and other skilled trades with electrical control fundamentals, electric terminology and basic troubleshooting techniques.

Tuition: \$3,500.00 Scheduled DatesAug 12-15, **2019**Aug 19-22

IC-101: Troubleshooting Industrial Controls & Ladder Logic

Course Description

This 32-hour, 4-day training program is designed to familiarize electricians with industrial control components such as relays, timers, proximity switches, limit switches, sensors and other control devices. Participants will also work with protective devices such as fuses, circuit breakers and overloads. Participants will troubleshoot Ladder Logic circuits using a DMM (Digital Multimeter). Participants will also learn and work with Polyphase Circuits including single phase and three phase wiring of motors. Participants will then transition from troubleshooting hardwired ladder logic circuits to PLC Ladder Logic.

Tuition: \$1,750.00 Scheduled Dates

Jan 7-10, **2019**Mar 11-14
May 27-30
April 8-11
July 8-11
Aug 19-22
Oct 7-10
Dec 9-12

MC-100: AC and DC Variable Speed Motor Drives Maintenance & Troubleshooting

Course Description

This 32-hour, 4-day training program is designed to provide maintenance electricians with a thorough understanding of AC and DC motor construction, operation and variable speed control. Hands-on lab exercises are used throughout the training program to simulate actual plant conditions. Course hardware will include Variable Frequency AC and DC Motor Drive Workstations, Circuit Test Workstations, Oscilloscopes and Multimeter test equipment. Hands-on labs will explain operation and troubleshooting of diodes, transformers, SCR's, transistors and other electrical control devices.

Tuition: \$1,750.00 Scheduled Dates

Feb 18-21, **2019** June 10-13 Aug 26-29 Nov 11-14

ALLEN-BRADLEY CONTROLLOGIX 5000 SERIES

A-6000: Allen-Bradley ControlLogix Programmable Controllers/Level One Maintenance & Troubleshooting

Course Description

This 32-hour, 4 day training program provides students with hands-on experience in the troubleshooting and maintenance of the Allen-Bradley ControlLogix Programmable Controller. Hardware and software troubleshooting techniques are heavily emphasized throughout the course. Troubleshooting techniques include interpretation of status indicators, diagnostic messages and use of the programming terminal to quickly isolate faults and take proper corrective actions. The instructor will use examples of actual troubleshooting experiences to enhance the learning process.

Tuition: \$1,750.00 Scheduled Dates

Jan 7-10, **2019**Mar 4-7
May 6-9
June 17-20
July 15-18
Aug 12-15
Sept 16-19
Nov 18-21
Dec 16-19

PLEASE NOTE: Schedule is subject to change without notice

ALLEN-BRADLEY CONTROLLOGIX 5000 SERIES

A-6100: Allen-Bradley ControlLogix 5000 Fundamentals & Troubleshooting

Course Description

This 36-hour, 4.5 day training program is designed to challenge technicians troubleshooting skills. The training begins with a thorough review of the Logix5000 Hardware, Software, addressing schemes and basic Ladder Instructions. Following this review is a series of Hands-on troubleshooting projects using real world interfaces such as conveyors, pick & place robots, remote I/O communications, Ethernet I/O and 1771 interfaces. The participants are assigned to evaluate and troubleshoot a series of equipment problems using a variety of scenarios. Each participant will be challenged to solve hardware problems, software problems, communication conflicts, addressing conflicts and other issues that arise when troubleshooting PLC related problems.

Tuition: \$1,750.00 Scheduled Dates Feb 11-15, 2019

A-6200: Allen-Bradley ControlLogix Programmable Controllers/Level Two Advanced Maintenance & Troubleshooting

Course Description

This 32-hour, 4 day training program provides students with hands-on experience using the advanced control and diagnostic capabilities of the Allen-Bradley ControlLogix Programmable Controller and the RSLogix5000 programming software package. Application troubleshooting exercises are used throughout the course to give students hands-on experience solving typical problems encountered in the factory.

Tuition: \$1,750.00 Scheduled Dates Jan 14-17, 2019 Mar 11-14

May 13-16 July 22-25 Sept 23-26 Dec 2-5

A-6300: Allen-Bradley ControlLogix Programmable Controllers/Level Three Advanced Network Communication and Troubleshooting

Course Description

This 32-hour, 4 day training program provides participants with hands-on experience in the troubleshooting and maintenance of the Allen-Bradley ControlNet, DeviceNet and Ethernet communications networks. Hardware and Software troubleshooting techniques are heavily emphasized throughout the course.

Tuition: \$1,750.00 Scheduled Dates Jan 28-31, 2019 May 20-23 Sept 30-Oct 3

A-6350: Allen-Bradley ControlLogix 5000/Level Three Advanced Ethernet Communications

Course Description

This 32 hour, 4 day training program provides participants with hands-on experience in the troubleshooting and maintenance of the Allen-Bradley Ethernet communications networks and Managed Ethernet networks using the Allen-Bradley Stratix 5700 Switch. Hardware and Software troubleshooting techniques are heavily emphasized through hands-on exercises during the duration of the training program.

Tuition: \$1,750.00 Scheduled Dates April 1-4, 2019 July 29-Aug 1 Dec 16-19

A-6400: Allen-Bradley ControlLogix Servo Motion with Kinetix Drives

Course Description

This 32-hour, 4 day training program will provide the student with the knowledge and skills to identify, install, configure and troubleshoot a closed loop motion control system in the Logix 5550 architecture. In addition, students will learn specific programming instructions used for motion control in ControlLogix ladder logic programs. Students will also learn how to interface ControlLogix 5550 system with either Ultra 3000 or Kinetix 6000 Servo Drives.

Tuition: \$1,750.00 Scheduled Dates Feb 4-7, 2019 June 3-6 Oct 7-10

PLEASE NOTE: Schedule is subject to change without notice

ALLEN-BRADLEY GUARDLOGIX

A-6110: Allen-Bradley GuardLogix Safety I/O Systems

Maintenance and Troubleshooting

Course Description

This 16-hour, 2 day training program covers installing and troubleshooting GuardLogix Safety I/O Systems. Coverage is primarily on DeviceNet, Safety Modules, but Ethernet versions are covered as well.

Scheduled Dates
Jan 28-29, 2019
April 15-18
July 8-11
Aug 5-6
Nov 4-5
Dec 16-17

Tuition: \$1,100.00

ROCKWELL RS-5000 SOFTWARE

A-6120: RS-5000 ControlLogix Function Block Diagrams

Course Description

This 16-hour, 2 day training program is for those familiar with Allen-Bradley ControlLogix controllers, but not familiar with Function Block Diagrams. In this course students will learn how to program, interpret, and troubleshoot ControlLogix programs written with Function Block diagrams.

Tuition: \$1,150.00 Scheduled Dates Call for dates

A-6130: RS-5000 ControlLogix Structured Text

Course Description

This 16-hour, 2 day training program is for those familiar with Allen-Bradley ControlLogix controllers, but not familiar with the Structured Text. In this course students will learn how to program, interpret, and troubleshoot ControlLogix programs written using Structured Text.

Tuition: \$1,150.00
Scheduled Dates
Call for dates

A-6140: ControlLogix RS-5000 Sequential Function Chart

Course Description

This 16-hour, 2 day training program will enable a student to create, enter, and troubleshoot a Sequential Function Chart. Topics covered include Sequential Chart Layout, Entering and an SFC, and Troubleshooting an SFC.

Tuition: \$1,150.00 Scheduled Dates Call for dates

A-6150: RS-5000 ControlLogix Function Block Diagram, Structured Text & Sequential

Function Chart Programming

This 36-hour, 4.5 day training program is a combination of our **A-6120**, **A-6130**, & **A-6140** training programs.

Tuition: \$1,750.00 Scheduled Dates Feb 18-22, 2019 June 17-21 Oct 14-18

PLEASE NOTE: Schedule is subject to change without notice

SIEMENS

S-700: Siemens S7-300 Programmable Controllers /Level One - Maintenance & Troubleshooting

Course Description

This 32 hour, 4 day training program provides students with hands-on experience in the troubleshooting and maintenance of the Siemens S7-300 Programmable Controller. Hardware and software troubleshooting techniques are heavily emphasized throughout the course. Troubleshooting techniques include interpretation of status indicators, diagnostic messages and use of the programming terminal to quickly isolate faults and take proper corrective actions. The instructor will use examples of actual troubleshooting experiences to enhance the learning process.

Tuition: \$1,750.00 Scheduled Dates April 22-25, 2019

Aug 26-29 Nov 18-21

ALLEN-BRADLEY PLC-5 FAMILY

A-510: Allen-Bradley PLC-5 Family Programmable Controllers Level One Maintenance & Troubleshooting

Course Description

This 32-hour, 4 day training program provides students with hands-on experience in the troubleshooting and maintenance of the Allen-Bradley PLC-5 family of programmable controllers. Hardware and software troubleshooting techniques are heavily emphasized throughout the course. Troubleshooting techniques include interpretation of status indicators, diagnostic messages and use of the programming terminal to quickly isolate faults and take proper corrective actions. The instructor will use examples of actual PLC-5 troubleshooting experiences to enhance the learning process.

Tuition: \$1,750.00 Scheduled Dates Call for dates

A-520: Allen-Bradley PLC-5 Family Programmable Controllers Level Two Advanced Maintenance & Troubleshooting

Course Description

This 32-hour, 4 day training program allows students to gain hands-on experience using the advanced control & diagnostic capabilities of the PLC-5 programmable controller. Application troubleshooting exercises are used throughout the course to give students actual hands-on experience solving typical problems encountered in the factory.

Tuition: \$1,750.00
Scheduled Dates
Call for dates

PLEASE NOTE: Schedule is subject to change without notice

ALLEN-BRADLEY SLC-500 FAMILY PLC'S

A-5000: Allen-Bradley SLC-500/Level One Maintenance & Troubleshooting

Course Description

This 32-hour, 4 day training program allows students to gain hands-on experience in the troubleshooting and maintenance of the Allen-Bradley SLC-500 programmable controller. Hardware and software troubleshooting techniques are heavily emphasized throughout the course. The instructor will use example of actual troubleshooting experiences to enhance the learning process.

Tuition: \$1,750.00 Scheduled Dates Mar 18-21, 2019

July 22-25 Dec 2-5

A-5200: Allen-Bradley SLC-500/Level Two Advanced Maintenance & Troubleshooting

Course Description

This 32-hour, 4 day training program allows students to gain hands-on experience using the advanced program instructions and communications features of the Allen-Bradley SLC-500 programmable controller. Application projects emphasizing hardware and software troubleshooting techniques are used throughout the course to create a hands-on learning environment.

Tuition: \$1,750.00 Scheduled Dates Mar 25-28, 2019 July 29- Aug 1

<u>HMI – HUMAN MACHINE INTERFACE</u>

A-760: ROCKWELL FactoryTalk View ME HMI Software Maintenance & Troubleshooting

Course Description

This 36-hour, 4.5 day training program is designed for the maintenance troubleshooter to enable them to use PanelView Plus terminals, FactoryTalk View ME and FactoryTalk View Studio to assist in correcting line stoppages and errors. Emphasis is on troubleshooting rather than on programming, although exposure to the many software features is included. It is assumed that the technician will be using existing FactoryTalk View ME, Communications, and PLC programs.

Tuition: \$1,750.00 Scheduled Dates Jan 28-Feb 1, 2019 April 22-26 July 29-Aug 2

Sept 16-20 Nov 11-15

A-770: Rockwell FactoryTalk View SE Maintenance & Troubleshooting

Course Description

This 36-hour, 4.5 day training program is designed for the maintenance troubleshooter to enable him or her to use FactoryTalk View Studio programs and FactoryTalk View Client to assist in correcting line stoppages and errors. Emphasis is on troubleshooting rather than programming. It is assumed the technician will be using existing FactoryTalk View SE projects, Communications and PLC programs.

Tuition: \$1,750.00 Scheduled Dates Call for dates

PLEASE NOTE: Schedule is subject to change without notice

MOTOR DRIVE TRAINING

MC-525: Allen-Bradley PowerFlex 525 AC Drives with Connected Components Workbench

Course Description

This 16 hour, 2 day training program, is designed to provide the basic knowledge necessary - to enable maintenance personnel in troubleshooting, maintaining, replacing, start-up, and interfacing the Allen-Bradley PowerFlex 525 drive.

Students will learn how to use the front panel and Connected Components Workbench (CCW) to access parameters and diagnose faults. Communications using both EtherNet I/P and USB ports will be covered. The most commonly used parameters will be explained, and students will practice using them. Students will locate power, signal and control terminals, monitor drive conditions, clear faults, gain the ability to troubleshoot drive problems and perform preventative maintenance.

Tuition: \$1,150.00 Scheduled Course Dates

Jan 21-22, **2019** Mar 25-26 Aug 12-13 Dec 16-17

MC-700: Allen-Bradley PowerFlex 70/700 Variable Frequency Motor Drives Maintenance & Troubleshooting

Course Description

This 32-hour, 4 day training program is designed to provide maintenance electricians and engineers with the required knowledge and skills to install, start-up and troubleshoot Allen-Bradley PowerFlex 70/700 Variable Frequency AC Drive systems. Emphasis is on using the Human Interface Module and DriveExplorer software to set and check parameters used in normal operation and for troubleshooting. Students will locate power, signal and control terminals, monitor drive conditions, clear faults and be able to troubleshoot drive and motor problems.

Tuition: \$1,750.00 Scheduled Dates

Feb 25-28, **2019** Apr 15-18 Aug 19-22 Dec 2-5

MC-750: Allen-Bradley PowerFlex 700S AC Drive Maintenance & Troubleshooting

Course Description

This 32-hour, 4 day training program is designed to provide maintenance electricians and engineers with the required knowledge and skills to install, start-up and troubleshoot Allen-Bradley PowerFlex 700S Variable Frequency AC Drive systems. Emphasis is on using the Human Interface Module and DriveExecutive software to set and check parameters used in normal operation and for troubleshooting. Students will locate power, signal and control terminals, monitor drive conditions, clear faults and be able to troubleshoot drive and motor problems.

Tuition: \$1,750.00 Scheduled Dates Call for dates

MC-755: Allen-Bradley PowerFlex 753/755 Variable Motor Drives Maintenance & Troubleshooting

Course Description

This 32-hour, 4 day training program uses the Allen Bradley PowerFlex 755 drive. The skills you develop during this class apply to both models (755 & 753) of the 750-Series drive. The course will provide you the opportunity to interface with these drives using the A6 LCD HIM, DriveExplorer and DriveExecutive software.

Tuition: \$1,750.00 Scheduled Dates Mar 18-21, 2019 July 8-11

Nov 18-21

PLEASE NOTE: Schedule is subject to change without notice

PROCESS CONTROL TRAINING

PCI-100: Understanding Industrial Process Control/Level One Process Measurement & Control Fundamentals

Course Description

This 36-hour, 4.5 day training program uses a hands-on approach providing students with a fundamental understanding of industrial process measurement & control systems. Participants will learn the basic measurement & control principles, terminology, symbols & documentation standards. In addition students will perform hands-on exercises with actual industrial temperature, pressure, flow &level measurement & control devices to gain experience in how to set up & troubleshoot a control system.

Tuition: \$1,800.00 Scheduled DatesFeb 11-15, **2019**July 15-19
Dec 2-6

PCI-200: Understanding Industrial Process Control/Level Two Advanced Process Measurement & Control

Course Description

This 36-hour, 4.5 day training program uses a hands-on approach providing students an in-depth understanding of industrial process measurement & control systems. Participants will learn to apply more comprehensive measurement & control principles, terminology, symbols & documentation standards. In addition students will perform hands-on exercises in which they will build, test, tune & troubleshoot temperature, pressure, flow & level control systems.

Tuition: \$1,800.00 Scheduled DatesFeb 18-22, **2019**July 22-26
Dec 9-13

PLEASE NOTE: Schedule is subject to change without notice

FLUID POWER TRAINING

H-100: Troubleshooting Industrial Hydraulics/Level One

Course Description

This 32-hour, 4 day training program focuses on industrial hydraulic systems. We place emphasis on understanding the basic hydraulic fundamentals utilized in all industrial hydraulic systems; the participant will learn to effectively to setup, adjust and troubleshoot industrial hydraulic systems. The participant will apply practical hands on exercises for each basic principle covered in the class. These hands on exercises will be executed utilizing real world hydraulic adjustments and calibrations as used in actual systems. We focus heavily on teaching proper safety procedures, and strictly enforce these procedures to assure participants learn and practice safe work habits. ISO 1219 Industrial hydraulic symbology will be taught and used throughout the class. The participant will utilize this symbology throughout the class and learn from case history hydraulic prints. Proper adjustment procedures for pressure, flow, and directional control valves will be emphasized and applied.

Tuition: \$1,750.00 Scheduled Dates Feb 18-21, 2019 June 10-13 Nov 4-7 Dec 16-19

H-200: Troubleshooting Industrial Hydraulics/Level Two

Course Description

This 32-hour, 4 day training program focuses on advanced troubleshooting of industrial hydraulic systems using in-plant schematics. The participant will practice hands on troubleshooting skills on our industrial hydraulic trainers. This course is designed to raise the skill level of the hydraulic mechanic to the hydraulic technician level. The participant will calculate proper sizing of hydraulic pumps, actuators, valves, and piping. Hydraulic servo and proportional valve function, operation, terminology, and setting procedures will be covered; a background in electronics is not necessary. Topics covered will also include; pressure intensifiers, air-over-oil, and pressure compensated pumps. ISO 1219 Industrial hydraulic symbology will be used and reinforced. Course can be customized to meet specific client needs, i.e.; researching in-plant equipment specs, updating in-plant schematics, hands on testing preparation, basic electronic control of hydraulic systems, or covering plant specific topics or equipment.

Tuition: \$1,750.00 Scheduled DatesFeb 25-28, **2019**June 17-20
Nov 11-14

PN-100: Introduction to Industrial Pneumatics & Air Logic

Course Description

This 32-hour, 4 day training program focuses on industrial pneumatics systems. We use proven troubleshooting methods in this course. This course will teach the student to troubleshoot down to the component level. Course does not cover individual component repair. This course provides an introduction to air logic in the forms of; attached Symbology (logic symbols) and detached Symbology (ladder logic)

Tuition: \$1,750.00 Scheduled Dates Mar 4-7, 2019 June 24-27 Dec 2-5

PLEASE NOTE: Schedule is subject to change without notice

LEGACY SERIES COURSES

We offer hands-on training on the following legacy control systems, which are not regularly included in our published course schedules. You can obtain training on these products at our Kentucky Training Center or have training delivered on-site. Please contact us for a quote and schedule availability for any of these specialized legacy series courses.

A-800: Allen-Bradley DeviceNet Communications Tuition: \$1,150.00

Course Description

This 16-hour, 2 day training program will familiarize personnel with DeviceNet Hardware/Software, and how they interface to the Allen-Bradley PLC-5. Each student will be required to set up a network, add devices to the network and troubleshoot these devices using the required software.

A-650: Allen-Bradley PLC-5/Level Three Analog I/O and PID Tuition: \$1,750.00

Maintenance & Troubleshooting

Course Description

This 32-hour, 4 day training program is designed to provide engineering and maintenance personnel with a functional understanding of Analog I/O hardware and software and operation of the PID instruction in the Allen-Bradley PLC-5 programmable logic controller. The course consists of hands-on experience utilizing the 1771-IFE, 1771-OFE analog modules and the PLC-5 Programmable Controller.

A-750: Allen-Bradley 550, 600, 1000 & 1400 Non-Enhanced Operator Terminal Editing & Troubleshooting Tuition: \$1,750.00

Course Description

This 32-hour, 4 day training program provides students with hands-on experience using Allen-Bradley PanelView 300, 550, 600, 900, 1000 and 1400 Operator terminals with the PanelBuilder32 windows based software package. Students receive hands-on experience creating fully functional operator interface applications and downloading the applications to PanelView terminals. Emphasis is placed on interaction of the PanelView and the PLC in an integrated process environment.

MC-200: Allen-Bradley 1336 Plus/Plus II Variable Frequency Motor Drives

Maintenance & Troubleshooting Tuition: \$1,750.00

Course Description

This 32-hour, 4 day training program will provide maintenance electricians and engineers with the required knowledge and skills to install, start-up and troubleshoot Allen-Bradley 1336 Plus AC Drive systems. Emphasis is on using the Human Interface Module and DriveTools software to set and check parameters used in normal operation and for troubleshooting. Students will locate power, signal and control terminals, monitor drive conditions, clear faults and be able to troubleshoot drive and motor problems.

MC-300: Allen-Bradley 1394 GMC Digital Motion Controller

Maintenance & Troubleshooting Tuition: \$1,750.00

Course Description

This 32-hour, 4 day training program is designed for technicians, electrical maintenance personnel and engineers responsible for installing, troubleshooting and maintaining the Allen-Bradley 1394 GMC Digital Motion Controller. Students will learn the basics of motion control and AC servo drive systems. Using Allen Bradley's GML Commander software, students will be required to setup, tune, program motion, and diagnose 1394 system faults. They will understand hardware variations, power and control wiring, and interface methods for the 1394 GMC Digital Motion Controller family. Hardware and software troubleshooting are heavily emphasized in this course and hands on labs provide real world experience for the individual student.

PLEASE NOTE: Schedule is subject to change without notice

LEGACY SERIES COURSES

M-910: Modicon 984/Quantum Family Programmable Controllers/Level One

Maintenance & Troubleshooting Tuition: \$1,750.00

Course Description

This 32-hour, 4 day training program allows students to gain hands-on experience in the troubleshooting and maintenance of the Modicon 984 family of programmable controllers. Hardware and software troubleshooting are heavily emphasized throughout the training program. Troubleshooting techniques cover interpretation of status indicators, diagnostic messages, error codes and use of the programmable terminal to quickly isolate faults and take proper corrective actions.

M-920: Modicon 984/Quantum Family Programmable Controllers/Level Two

Advanced Maintenance & Troubleshooting Tuition: \$1,750.00

Course Description

This 32-hour, 4 day training program provides a through introduction to the Advanced instruction and Enhanced instruction set capabilities of the 984 family programmable controllers. Application exercises are used throughout the course to create a hands-on learning environment.

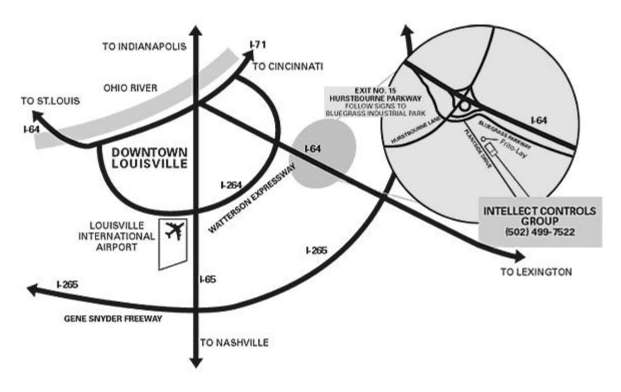
Trademark Acknowledgement Statement

PLC, PLC-5, SLC, SLC-500, RSLogix, RSLogix5, RSLogix500, RSLogix5000, GuardLogix, DriveExplorer, DriveExecutive, PanelView, PanelView Plus, PanelBuilder, ControlNet, RSNetworx, PowerFlex, FactoryTalk View ME, FactoryTalk View SE, Logix 5000, Kinetix, 1394 GMC and Data Highway are trademarks and/or registered trademarks of Allen-Bradley Company, Inc. and/or Rockwell International, Inc. All other brand names and product model names mentioned are trade names, service marks, trademarks or registered trademarks of their respective owners. Intellect Controls Group, Inc. is not associated with any manufacturer mentioned herein and the use of any product names is for descriptive purposes only.

PLEASE NOTE: Schedule is subject to change without notice

2019														
	JANUARY							FEBRUARY						
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INTELLECT CONTROLS GROUP, INC.



Westbound on I-64

- Take 64 West to Exit 15 (Hurstbourne Parkway)
- · Take a left at the bottom of the ramp
- Take a left at the next light (Bluegrass Parkway)
- Take a right at the first light (Plantside Drive)
- Turn left into Plantside Plaza, 2205 Plantside Drive, 502-499-7522.

Eastbound on I-64

- Take exit 15, Hurstbourne Parkway and follow signs to the Bluegrass Industrial Park.
- Go straight at the bottom of the ramp.
- Take a right at the first light (Plantside Drive)
- Turn left into Plantside Plaza, 2205 Plantside Drive, 502-499-7522

INTELLECT CONTROLS GROUP, INC

Notes