

AUTOMATION | ELECTRICAL INDUSTRIAL & SAFETY FLUID POWER

COURSE NUMBER CCP299

AUTOMATION

MON. FEB. 14 -FRI. FEB. 18 MON: Noon - 5 PM

TUE-FRI: 8 AM - 5 PM SMC CAPE GIRARDEAU

2333 RUSMAR ST. CAPE GIRARDEAU, MO

CONTROLLOGIX® / STUDIO 5000 LOGIX DESIGNER® LEVEL 1: CONTROLLOGIX® FUNDAMENTALS & TROUBLESHOOTING

TRAINING EVENT

This course is designed for individuals who need to maintain and troubleshoot a ControlLogix system — but have no current working experience with ControlLogix systems. Upon completion of this course, you should be able to troubleshoot a previously operational ControlLogix® system and restore normal operation. All Logix5000[™] systems use the same control engine; therefore, tasks are similar. You will see applicable references for other systems.

You will have the opportunity to develop and practice these skills by

- · Learning basic concepts and terminology used with
 - ControlLogix system hardware
 - Studio 5000 Logix Designer® application
- Practicing a systematic strategy for diagnosing and troubleshooting problems
- Configuration issues
- Electrical noise
- Faulty/malfunctioning field devices
- Controller I/O, or other hardware issues
- · Performing hands-on exercises

This course will award 3.2 CEUs.



Throughout this course, you will have the opportunity to practice the skills you have learned through a variety of hands-on exercises. COST \$2,850 Includes Lunch (except Monday)





To register, contact Erica Masterson at emasterson@smcelectric.com by January 14, 2022.

COURSE NUMBER CCP299

- Locating ControlLogix Components
- \cdot Navigating through the Studio 5000 Logix Designer Application
- · Connecting a Computer to a Communications Network
- · Downloading and Going Online
- \cdot Locating I/O Tags and Devices
- Interpreting Studio 5000 Logix Designer Project Organization and Execution
- Interpreting Ladder Logic Structure
- \cdot Locating and Editing Tag Values
- Interpreting Bit Instructions
- Interpreting Frequently Used Instructions
- Interpreting Arrays
- Interpreting Tags of User-Defined Data Types
- · Searching for Project Components
- Integrated Practice Interpreting a Basic Project
- \cdot Forcing I/O and Toggling Bits
- Troubleshooting Digital I/O Problems
- Troubleshooting Analog I/O Problems
- Troubleshooting Remote I/O Problems
- Updating Logix5000 Firmware
- Troubleshooting Controller Problems
- Troubleshooting Power Supply Problems
- · Analyzing and Troubleshooting a System Using a Trend Chart
- Integrated Practice-Troubleshooting Basic Projects
- Editing Ladder Logic Online
- Managing Studio 5000 Logix Designer Project Files
- \cdot Documenting and Printing Components
- Troubleshooting Noise-Related Problems