ST-PLC-03 CONNECTED COMPONENT WORKBENCH & MICR0800 FULL DAY



THIS CLASS INCLUDES

SETUP RSLINX DRIVERS PLC DATA STORAGE AND MEMORY CCW BASIC NAVIGATION

HARDWARE OVERVIEW, OPTIONS, & OUT OF BOX SETUP FIRMWARE MANAGEMENT, DATA SEARCHING & ONLINE MONITORING NEW PROJECT CREATION, NAVIGATION, & SIMULATOR SETUP CODE DEVELOPMENT, UPLOAD/DOWNLOAD, & FORCING/TOGGLING

HANDS-ON PRACTICE

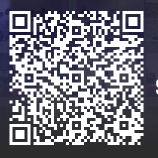
MICRO800 SYSTEM HARDWARE CONNECTED COMPONENT WORKBENCH SOFTWARE TROUBLESHOOT CONFIG, CONTROLLER, I/O, OR OTHER HARDWARE ISSUES

PREREQUISITES

ABILITY TO PERFORM BASIC MICROSOFT WINDOWS TASKS KNOWLEDGE OF BASIC LADDER LOGIC INSTRUCTIONS

SUMMARY

THIS COURSE PROVIDES YOU INFORMATION TO MAINTAIN AND TROUBLESHOOT A MICRO800 SYSTEM WITH NO CURRENT WORKING EXPERIENCE WITH THESE SYSTEMS. UPON COMPLETING THIS COURSE, YOU CAN RESTORE A PREVIOUSLY OPERATIONAL MICRO800 SYSTEM. ALL MICRO800 SYSTEMS USE THE SAME CONTROL ENGINE; THEREFORE, TASKS ARE SIMILAR. YOU WILL SEE APPLICABLE REFERENCES FOR OTHER SYSTEMS. EXERCISES ARE PERFORMED ON A SLC WORKSTATION: THE SKILLS TAUGHT IN THIS COURSE CAN BE APPLIED TO ALL MICRO800 PLATFORMS. YOU CAN PERFORM THESE TASKS ON THE SPECIFIC PLATFORM USED IN YOUR PLANT.



SCAN QR CODE OR CLICK HERE TO REGISTER NOW!