

AUTOMATION | ELECTRICAL DATA COMM & SECURITY INDUSTRIAL & SAFETY FLUID POWER

ELECTRICAL

WED. AUG. 3 -THURS. AUG. 4 9AM - 4 PM

SMC JOPLIN 923 W. 4TH ST. JOPLIN, MO 64801

SAFETY CIRCUIT WIRING COURSES

Join SMC for our safety circuit wiring courses designed to teach entry level personnel key concepts of safety wiring.

Students will develop an understanding in the basic operation of modern and legacy safety relays, safety sensors, and safety outputs. Students will be learn to install, wire, commission, and troubleshoot simple single channel and dual channel safety circuits.

Through a combination of lecture and hands-on labs, product specialists will present a broad base knowledge for use in manufacturing plant facilities.

BASICS OF SAFETY WIRING Wednesday, August 3

Understanding the basic operation of modern and legacy safety relays, safety sensors, and safety outputs

ADVANCED SAFETY WIRING Thursday, August 4

Understanding safety concepts, installation techniques, and commissioning practices

+ HANDS-ON

Throughout this course, you will have the opportunity to practice the skills you have learned through a variety of hands-on exercises. Soo for 1 Day Soo for 8 Day Soo for 8 DTH Days PER STUDENT Includes lunch



To register, contact Suzan McPherson at smcpherson@smcelectric.com by July 3, 2022.