

As the manufacturing world becomes more and more automated, industrial sensors have become the key to increasing both productivity and safetv.

Industrial sensors are the eyes and ears fo the factory floor, they come in all sizes, shapes, and technologies. Through a combination of lecture and hands-on labs, students will learn the differences between inductive and capacitive proximity switches as well as the seven basic sensing models of photoelectric.

Attendees will learn the differences between inductive and capacitive proximity switches as well as the seven basic sensing modes of photoelectrics.



+ HANDS-ON

Throughout this course, you will have the opportunity to practice the skills you have learned through a variety of hands-on exercises.



Includes Lunch Each Day



REGISTER

To register, contact Suzan Mcpherson at smcpherson@smcelectric.com by Thursday, April 23, 2020.