

# BEGINNING MOTOR CONTROL

**INSTRUCTOR:** Russell Clay

## CLASS DETAILS

- 8 Sessions
- Tuesdays/Thursdays  
5:00pm - 8:00pm
- In-person  
class room: 122
- 10 People Max

## REQUIRED MATERIALS

Understanding basic motor controls textbook, training materials and composition book (Provided)

**MORE THAN A JOB...  
A CAREER!**

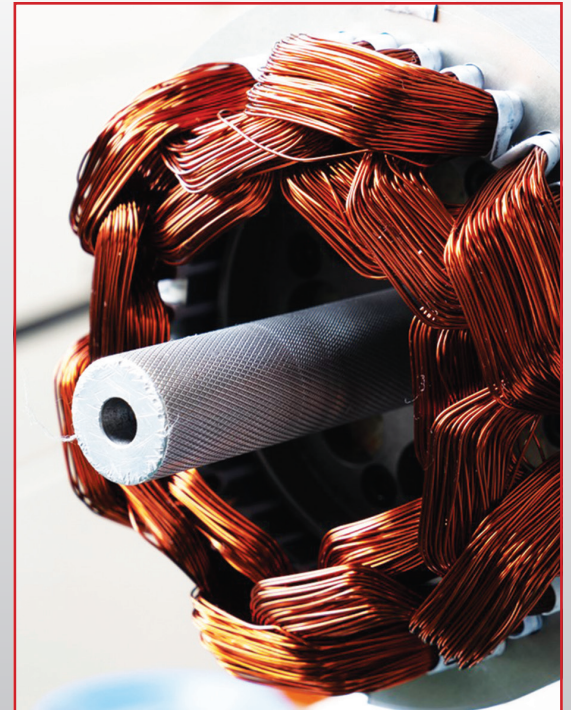


This course explores industrial AC and DC electric motor control circuits through engaging discussions and hands-on skills training. Students will master fundamental ladder logic diagrams, wiring diagrams, motor starters, relays, contactors, motor reversing circuits, switches, and switch functions. Designed for electrical technicians and maintenance personnel, this course builds practical expertise in motor control systems, preparing students for real-world applications and industry challenges, fostering confidence and proficiency in electrical control technologies.

## 24 C.E. HOURS

### \* PLEASE NOTE:

All classes require a valid email address to participate; class confirmation will be emailed to student; student must attend all classes for hours/credits; valid dues receipt required for all classes, no exception; priority on classes will be given to 595 working members first.



**THE VICTOR UNO  
ZERO NET ENERGY CENTER**

14600 Catalina Street, San Leandro, CA 94577



## SPRING & FALL Continuing Education Classes