

# CONSTRUCTION TECHNOLOGY: TRIMBLE TOTAL STATION

**INSTRUCTOR:** Kevin Meyer

This construction technology course will introduce you to the robotic total station. You will become familiar with the terms, equipment and software used to successfully set-up the robot, establish location via control points, and then perform the layout that is required of us on many projects, including deck work, underground, lighting layout, ect. The trimble system is the current industry standard for MEP (mechanical, electrical & plumbing) layout. This class will help ensure our wireman can perform the task at a high level of efficiency, providing a quality installation with a focus on safety and current NEC code requirements.

## CLASS DETAILS

- 4 Sessions
- Tuesdays & Thursdays  
5:00pm - 8:00pm
- In-person class  
room: 120
- 8 People Max

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



### \* 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.

## 12 C.E. HOURS



**THE VICTOR UNO  
ZERO NET ENERGY CENTER**

14600 Catalina Street, San Leandro, CA 94577



## SPRING & FALL Continuing Education Classes