

FIRE ALARM SYSTEMS with Mia Rivas

THE FIRE ALARM SYSTEMS COURSE BEGINS BY INTRODUCING THE STUDENTS TO BASIC SYSTEMS AND THE CODES AND STANDARDS THAT ARE ASSOCIATED WITH FIRE ALARM SYSTEMS. THE COURSE THEN EXPLORES INITIATING DEVICES AND NOTIFICATION APPLIANCES. ONCE THE ELECTRICAL WORKER HAS GAINED AN UNDERSTANDING OD THE BASIC COMPONENTS OF A FIRE ALARM SYSTEM, THE STUDENT IS INTRODUCED TO COMMON INSTALLATION, STARTUP, AND CHECKOUT PROCEDURES. THIS IS REINFORCED WITH HANDS-ON SKILLS. THE COURSE THEN GOES BEYOND THE FUNDAMENTAL LESSONS TO COVER ADVANCED DETECTION ISSUES, RESIDENTIAL SYSTEMS, SUPERVISING STATIONS, INSPECTION, TESTING, AND MAINTENANCE. THE COURSE IS ROUNDED OUT WITH AN ASSORTMENT OF VALUABLE MAINTENANCE AND TROUBLESHOOTING INFORMATION.



CLASS DETAILS

- #10 SESSIONS 30 C.E. HOURS
- IN-PERSON CLASS TUESDAYS 5:00 PM - 8:00 PM
 - ROOM: 114 20 PEOPLE MAX

**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/CREDIT; VALID DUES RECEIPT REQUIRED FOR ALL CLASSES, NO EXCEPTIONS; PRIORITY ON CLASSES WILL BE GIVEN TO 595 WORKING MEMBERS FIRST.

SPRING & FALL 2023
CONTINUING EDUCATION CLASSES

- ZERO NET ENERGY CENTER 14600 CATALINA ST. SAN LEANDRO, CA 94577
- 510-351-5282