CALIFORNIA STATE CERTIFIED Apprenticeship Classes

Independent Electrical Contractors Association of Southern California (IECA) and

L.A.U.S.D OFFERING APPRENTICESHIP PROGRAM

TAKE THE COURSES REQUIRED TO BE A STATE LICENSED CERTIFIED CLASS ELECTRICIAN





To legally perform electrical work for a C-10 contractor in the State of California if you have NOT either already passed the State Certification Exam or ARE NOT currently in a state or federal approved apprenticeship program, you must enroll in a State-approved school as an Electrician apprentice AND also register with the State of California as an Electrician Apprentice. You must also be supervised by a State-certified electrician on the job.

Also contact IECA for Continuing Education courses keeping complaint with the DAS Certification Phone 818-782-4995 or www.iecaca.com (Locations To Be Announced in the near future)

COST

Total Program per Student in Apprenticeship Program \$200.00

- + \$40.00 Per Week Per Student
 - + Administration Fees

Student will be subject to buying books for School, Independent Electrical Contractors Association of Southern California (IECA) will subsidize some book cost per student

CLASSES OFFERED

- 1. Fundamentals 120 hrs
- 2. Wiring and Codes 120 hrs
- 3. Electrical Wiring Techniques 240 hrs
- 4. Industrial Electrician Trainee 360 hrs
- 5. Motor Controls 360 hrs

East Los Angeles Occupational Center 2100 Marengo Street Los Angeles, California 90033

(323) 223-1283 www.elaoc.org

Instructor: Neil Hatch (805) 404-9945

ICEA: (818) 782-4995

(The East Los Angeles Occupational Center is located at Soto and Marengo across from Los Angeles County/USC Medical Center)

CA Division of Apprenticeship Standards Website: www.dir.ca.gov/DAS/ElectricalTrainee.htm

Los Angeles Unified School District – Division of Adult and Career Education

All educational and vocational opportunities are offered without regard to handicap, martial status, race, color, ancestry, nationality, origin, age religion, sex or sexual orientation.