

ELECTRICAL CODE SEMINAR

DETAILED CODE CALCULATIONS

based on 2008 National Electrical Code

Course Detail:

Detailed code calculation:

This seminar is about calculations that are based and required by the national electrical code. You will learn how to size raceways, boxes, conductors, overcurrent devices, branch circuits for motors & air conditioning. You will also learn how to do voltage drop calculation, how to do load calculation.

Who will benefit from this seminar?

This session will be particularly helpful and valuable for electricians, estimators, contractors, architects and students, who are interested in learning how to calculate according to the NEC requirements and would like to do design and installations right the first time.

To register for the class use the back side and fax your information to 408-228-8004 and mail your payment to P.O. Box 112568 Campbell, CA 95011.

Comments from past attendees:

"I have attended different colleges and trade schools and by far Edward is one the best instructors"

"I learned tremendous amount on the NEC"

"If you are in the electrical trade you must take classes from LearnNEC"

Date and Location:

TBA. Will be scheduled soon. Please call

408-866-7890 or email Edward@learnnec.net

*****Call to find out how you can SAVE \$35*****