

CALCTP Advance Lighting Class



Subject: CALCTP Advance Lighting Technical Course

Instructor: Jason McCord

Goal: This course is divided into seven modules consisting of both lecture and lab activities. The module content is organized to answer the following about lighting controls: what they are, what they do, where they are used, and how they are installed. Each "lecture" contains one or more interactive components, including group discussions, device demonstrations and/ or calculation exercises.

The corresponding lab period, following the lecture, allows the attendee to directly apply what has been learned by installing the devices on electrical lab board, under the supervision of the CALCTP-certified instructor(s).

Hours: 4:00pm – 8:00pm **Length**: 50 hours*

Schedule: Tuesday and Thursday Night's

*Students cannot miss any classes to receive certification

Pre-Requisites:

You must go to the website listed below and register with the site to take the mandatory classes listed below. The prerequisite studies are—**modules EE101**, **EE102**, **EE103**, **and EE201** (Approx. 12 hours). These courses can be found at http://aboutlightingcontrols.org/Education_Express/welcome.php. Once you complete modules, you need to print the CALCTP certificates and bring them with you to register and enter the class.

Course Dates:

Start End Registration/Class Fee

June 14, 2022 July 26, 2022 \$50.00 refunded upon completion*

*441 members only

Note: Limited to the 18 students who register w/ fee & complete Pre-Requisites

Registration may be done in person or you can print a registration form which is available on our website at www.ocett.org on the Journeyman classes tab. All registrants must be members in good standing of IBEW Local 441 or Orange County Chapter of NECA.

Location: Orange County Electrical JATC Training Center

1261 E. Dyer Road Santa Ana, CA 92705

Students will receive a certificate upon completion for CEU's