



# THE ACADEMY

560 Bailey Avenue  
San Jose, CA 95141  
408-229-4299  
[www.theacademy.ca.gov](http://www.theacademy.ca.gov)

## Radar Operator & Lidar Operator Courses November 16-19, 2020 March 9-12, 2021

### Description

This course is designed to instruct students in the operation of police RADAR/LIDAR devices. The course will provide the student with the history, theory, principles, and laws relating to RADAR/LIDAR operations and will include outdoor practical exercises. The course is intended to provide the necessary expertise to properly testify in court on RADAR/LIDAR operations and meets the requirements under CVC Section 40802(c.) (1)(A) and/or (B) regarding RADAR/LIDAR training requirements.

NOTE: If you desire only LIDAR training, you can register for and need only attend the last day of instruction (Prerequisite: previous completion of the 24-hour RADAR course). You will receive LIDAR POST certification only (no college credit).

Open to all public safety personnel.

### Requirements

Students are required to bring their department RADAR and/or LIDAR unit and a scientific calculator, if possible. LIDAR ONLY requires prior completion of a 24-hour RADAR course.

### Location

Field Sports Park  
Shotgun/Skeet Range Clubhouse  
9580 Malech Road  
San Jose, CA

### Reservations

Agency personnel: please phone in (or email to: [sbrpstc@theacademy.ca.gov](mailto:sbrpstc@theacademy.ca.gov)) the following information:

- Class Requested
- Agency Name
- Training Officer (TO) Name
- TO's Email Address
- Phone Number
- Attendee Name(s), Email Address, DOB

Self-sponsored students: Contact our main office at (408) 229-4299 to register. Be prepared to submit partial or full payment, depending on the class. All registration documents and final payment must be submitted at least two weeks prior to the start date of the course. Only certain courses have downloadable registration materials; [click here](#) to view a list of those courses.

All Students are required to pay for the course by the first day of class.