# SAN BERNARDINO COUNTY SHERIFF'S DEPARTMENT

## FRANK BLAND REGIONAL TRAINING CENTER

18901 Institution Road, San Bernardino, CA 92407

# P.O.S.T. 80-Hour Supervisory Course







Click for AOT Calendar

### Advanced Officer Training "Beyond the Basic"

- Course fee \$225.00
- SBSD Employee Course fee: \$0
- POST CCN: 2330-00400-20
- POST Plan: IV

Govt. Room Rate: \$95.00/night

Please make reservations no later than January 16<sup>th</sup>,2022

For reservations, visit: https://book.passkey.com/e /50256376

## JANUARY 31 – FEBRUARY 11, 2022 MONDAY – FRIDAY / 0800 TO 1700 HOURS

**COURSE DESCRIPTION:** 

#### LEARNING TOPICS:

- Situational Leadership
  Effective
- Communication
- Disciplinary Issues Ethics and Integrity
- Critical Incident Management
- Stress Management
- Performance Evaluations and Employee Improvement Plans

POST standardized curriculum introduces new law enforcement supervisors to the role, responsibilities and resources available for their new position.

This course meets POST Administrative Manual Section 1005A for supervisory course and is taught in a facilitated format.

### WHO SHOULD ATTEND?

POST mandated for all sergeants within one year of appointment

Materials: Please bring two copies of your agency's work performance evaluation and work performance improvement plan (if separate form is used)

All attendees MUST be currently employed with a law enforcement agency as a sergeant or first line supervisor.

## <u>Course Location:</u> *JW Marriott Desert Springs Resort & Spa* 74855 Country Club Drive – Palm Desert, CA 92260

Please contact your station training coordinator if you plan on attending. You will need to contact the hotel to reserve a room.

POST will reimburse for Sunday night **01/30/22** through Thursday night **02/03/22** and Sunday night **02/06/22** through Thursday night **02/10/22**.

CASUAL BUSINESS ATTIRE ENFORCED- NO shorts, tanks, jeans, or T-shirts

To register, use the Course Registration form located HERE

INFORMATION (909) 473-2695 / AOTRegistration@sbcsd.org