



Presents

# Officer Involved Shootings for Field Supervisors

**Date & Time:** October 9-10, 2024; 0800-1700 hours (16 hours)

**Location:** San Diego Harbor Police Dept. (Host) San Diego Unified Port District  
Adm. Training Conference Room 1st Floor  
3165 Pacific Highway, San Diego, Ca. 92101

**Certification:**

**Tuition:** POST Plan IV – 7290-22451-24003 // STC Certified  
\$249 (POST) // \$300 (STC)

**Description:** In response to one of the most challenging events in the career of a law enforcement officer, the field supervisor must be prepared to encounter and effectively handle a variety of procedural, emotional, and legal issues that come with an *OFFICER INVOLVED SHOOTING*. This offering from D-PREP is designed to prepare the field supervisor for the eventuality when one of his/her officers engages in this deadly incident. Few law enforcement supervisors are provided this necessary training, mostly left to rely on “OJT” or await the arrival of a command officer or other supervisors.

This two-day course is presented entirely from the practitioner’s perspective through interactive discussion, practical exercises and specific case studies examining real challenges supervisors have faced when responding to officer involved shootings. Our experienced instructors have extensive experience in the very relevant disciplines of Internal Affairs Investigations, Homicide Investigations and many years of street supervision and management from across the state.

**Topics:** OIS dynamics // The mind of the officer, before, during, and after // Impact on the organization and individuals involved // Scene response // Overview of the criminal investigation // Overview of the admin investigation (IA) // Protocol procedures // Crisis media relations // De-escalation/Tactical options // Case studies, practical exercises // More...

**Registration:** Online at [www.dprep.com](http://www.dprep.com) or below – Call/text **916-955-4249** for more info

[OIS for the Field Supervisor San Diego Oct 9-10 registration page](#)