



ORANGE COUNTY SHERIFF'S DEPARTMENT CALIFORNIA CORONER TRAINING CENTER

TRAINING COURSE ANNOUNCEMENT

Wound Identification for First Responders

POST Control # 2060-23218-22-002

Wound Identification for First Responders is a 24-hour POST Plan IV certified course designed to enhance the student's knowledge of trauma and wound recognition in the scope of death investigations. The course will provide conceptual knowledge, tangible competencies, first hand experiences, terminology, and actual case studies, presented in a classroom setting. Targeting the specialized training needs of California's medicolegal death investigators, homicide detectives, police officers and crime scene investigators, the course will expose learners to a vast variety of trauma-related cases.

Learning will be achieved through group activities, job aids and student-driven discussions. The foundation of the course will focus on CA Government Codes 27491 and 27521, CA Health & Safety Codes 7050, 102850 and 102855, CA Civil Code 56.10, laws of evidence, and medical terminology.

- Dates:** Monday, January 16, 2023 – Wednesday, January 18, 2023
- Time:** 0800-1700 Hours
- Location:** **El Dorado County Sheriff's Office**
200 Industrial Drive, Placerville, CA 95667
- Fee:** \$0.00 – POST Plan IV
- Prerequisite(s):** Must be employed full-time with a law enforcement, coroner or medical examiner agency.
- For further information please contact:** California Coroner Training Center
Coroner_Training@ocsheriff.gov
- Registration:** Online through OCSHERIFF.GOV (California Coroner Training Center)
- Hotel:** Holiday Inn (4360 Town Center Blvd., El Dorado Hills, CA 95762)
Mention El Dorado County Sheriff's Office Training for a possible discount.

This course complies with POST Regulation 1005(a) (5) (Minimum Training Standards for Peace Officer Coroners) and meets the requirements for POST continuing professional training. Full attendance is necessary for course completion and reimbursement. Please consider this when making travel arrangements.