

EMERGENCY PREPAREDNESS & RESPONSE TO TARGETED VIOLENCE (EPRTV)

COURSE OVERVIEW:

Emergency Preparedness and Response to Targeted Violence (EPRTV) is 6-hour skills and scenario-based course for civilians. EPRTV delivers effective response-based training which fulfill the training requirements set forth in SB 553: Workplace Violence Prevention Plan. This training is conducted year-round.

Educational K-12 institutions and houses of worship with an educational institution attached grant funding may be provided by the California Office of Emergency Services (Cal-OES) and the Central California Intelligence Center (CCIC).

All students will receive a tourniquet device and class lecture material.

SITE REQUIREMENTS:

1. Lecture space with A/V capabilities
2. Four (4) medium sized classrooms for skill practical and scenarios

COURSE TOPICS:

- Understanding Active Shooter behaviors and pre-threat indicators
- Online and social media influences leading to violent radicalization
- The increased incidence of nationwide “SWATTING” incidents
 - The Nationwide Suspicious Activity Reporting Initiative (SARS)
 - Response to violent attacks, including Active Shooter threats
 - Understanding the concepts of “Run, Hide, Fight”
 - Instruction on “Stop the Bleed” and obstructive airway management

SKILLS TRAINING:

- Hemorrhage control methods including the use of tourniquet devices
- Unconscious obstructive airway management utilizing airway maneuvers and recovery position
- Run, Hide, Fight skills including:
 1. Workplace safety assessment
 2. Egress procedures
 3. Room preparation and door barricading
 4. Effective methods for combating and restraining active threat

SCENARIO TRAINING:

- Rotating team-oriented scenarios including:
 - Single threat, single entry rotating scenarios for individual teams
 - Multi-threat, multi-entry finale scenario for all teams combined

CONDUCT & DRESS CODE:

Please come prepared to learn by having a professional and positive attitude. Do not wear sandals, flip-flops or other, non-closed toe shoes.