GOAL

To provide the basic operational theory and practical training to reasonably, safely and effectively operate TASER Conducted Energy Weapons (CEWs).

EXERCISES

1. Demonstrate safe handling of CEW
2. Perform a proper warning ARC
3. Deploy a minimum of 2 live cartridges, placing both probes in preferred target zones

COURSE OBJECTIVES

The trainee will:

1. Explain the technology associated with X26P
2. Describe the nomenclature and operation of the X26P
3. Describe the nomenclature and operation of the TASER cartridge
4. Explain proper care and troubleshooting techniques
5. Explain CEW Smart Use Considerations
6. Explain the Tactical Considerations associated with CEW use
7. Explain proper probe placement and aiming requirements
8. Achieve a 100% score on written examination
9. Demonstrate safe handling of CEWs
10. Deploy a minimum of 2 live CEW cartridges in the preferred target zones

COURSE OUTLINE

I. INTRODUCTION/ORIENTATION
   a. Overview of CEW Technology
   b. Voluntary exposures
   c. Safety considerations
      i. Avoid flammable & explosives
      ii. Preferred target zones
      iii. Physiologic/metabolic effects
      iv. Higher risk populations
      v. Medically compromised persons
   d. TASER X26P overview
   e. TASER Cartridges
      i. Safety
ii. Assembly
iii. AFIDs
iv. Deployment considerations
f. Probe removal
g. X26P troubleshooting
h. Exposure to water
i. X26P Evidence Sync
   i. Axon evidence event log
j. CEW smart use considerations
   i. Use of force on pretrial detainees
   ii. Use of force on convicted prisoners
k. IACP model policy
   i. CEW authorized use
   ii. Targeting
   iii. Number and duration of deployments
   iv. Drive-stun mode
l. Tactical considerations
   i. De-escalate
   ii. Probe placement
   iii. Preferred target zone
   iv. Increased deployment risk examples
   v. Injuries from falls
   vi. Be aware of distractions
   vii. Contingencies
   viii. Controlling/cuffing under power
   ix. Suicidal subjects
m. Drive stun considerations
n. Animals
o. Post incident

II. REVIEW DEPARTMENT POLICY
   a. TASER
   b. Use of Force

III. WRITTEN EXAMINATION

IV. DRILLS
   a. Students to perform a proper warning ARC
   b. Students to deploy two (2) training cartridges, placing both probes in the preferred target zones

V. TESTING/REMEDICATION
   a. Testing: Any student scoring below standard on any exercise as established by the presenter, will be remediated, and testing until competency is demonstrated to the satisfaction of the presenter.

VI. COURSE SIGN OFF
TASER COURSE | RE-CERTIFICATION
University of California, Irvine Police Department | 2 Hours
Instructors: Misael Rios-Alvarez and Michele Painter
Course Approved: Lt. Matt Mahoney

GOAL
To provide practical training to safely and effectively operate TASER Conducted Energy Weapons (CEWs).

EXERCISES
1. Demonstrate safe handling of CEW
2. Perform a proper warning ARC
3. Deploy a minimum of 2 live cartridges, placing both probes in preferred target zones

COURSE OBJECTIVES
The student will:
1. Explain CEW Smart Use Considerations
2. Explain the Tactical Considerations associated with CEW use
3. Explain use of force standards
4. Explain proper probe placement and aiming requirements
5. Explain medical risks
6. Demonstrate safe handling of CEWs
7. Deploy a minimum of 2 live CEW cartridges in the preferred target zones

COURSE OUTLINE
I. INTRODUCTION
   a. Tactical considerations
      i. Preferred target zones
   b. Smart use considerations
   c. Use of force standards
   d. CEW/Medical risks overview
      i. Injuries from falls
      ii. Higher risk populations
      iii. Increased injury risk
      iv. Flammability
      v. Cardiac risks
      vi. Repeated or extended CEW durations
      vii. Physiologic/Metabolic risk
II. REVIEW DEPARTMENT POLICY
   a. TASER
   b. Use of Force

III. DRILLS
   a. Students to perform a proper warning ARC
   b. Students to deploy two (2) training cartridges, placing both probes in the preferred target zones

IV. TESTING/REMEDIATION
   a. Testing: Any student scoring below standard on any exercise as established by the presenter, will be remediated, and testing until competency is demonstrated to the satisfaction of the presenter.

V. COURSE SIGN OFF