I. Course Introduction
   A. Course Goal
   B. Course objectives
   C. Safety Rules and Expectations

II. Overview of Conducted Electrical Weapons
   A. Neuro-Muscular Incapacitation (NMI)
   B. Nervous System Stun vs. NMI

III. Voluntary Exposures
   A. Risks and Benefits
   B. Voluntary Exposure Guidelines

IV. TASER X26P
   A. Nomenclature
      1. Power source
      2. Safety switch
      3. Trigger operation
      4. Central Information Display (CID)
   B. TASER Cartridge
      1. Loading and unloading
      2. Differences in color of cartridges

V. Basic Cleaning and Troubleshooting
   A. Cleaning of CEW
      1. Exposure to water
      2. Trouble shooting of weapon
VI. CEW Smart Use Considerations
   A. 4th Amendment Standard
      1. Graham v. Connor
   B. Documentation
      1. Reporting requirements
         a) Department policy
         b) Articulation
      2. Evidence collection
      3. Probe collection

VII. Brief Overview of Select Medical and Safety Findings
   A. Cardiac
      1. Dart-to-heart distances
      2. Amount of delivered electrical charge
   B. Physiologic/Metabolic Effects
      1. Blood pressure
      2. Respiration
      3. Heart rate and rhythm

VIII. Tactical Considerations
   A. Probe Placement
      1. Preferred Target Zones
         a) Front and rear
      2. Use tactical considerations
         a) Keeping sufficient slack in the wires
         b) Move with the subject if he starts to roll
         c) Consideration of using drive stun follow-up
   B. Post activation considerations
      a) Medical attention
      b) Monitoring of suspect after TASER deployment

IX. Practical Application
   A. Student exposure
      a) Loading/ unloading
      b) Weapon activation and firing
      c) Student test exposure