

**CHINO POLICE DEPARTMENT**  
**Department Mobile Field Force Training**  
**Course Outline**  
**October 2020**

- I. Intro/ Check-in
  - a. Check-in
  - b. Safety Check
- II. Presentation
  - a. Course objectives
  - b. MFF concepts
  - c. Trends and intelligence
    - 1. ANTIFA, Proud Boys, Boogaloo, Brown Berets
  - d. Legal aspects and considerations
    - 1. PC 407 – Unlawful Assembly
    - 2. Dispersal order and other violations
    - 3. Use of force
    - 4. Use of deadly force
  - e. Foot Tactics
    - 1. Column of Twos,
    - 2. Skirmish Line and communication
    - 3. Crossbow Center, Right, Left
    - 4. Arrest Circle / rescue w/Pulse
    - 5. Roll Out
    - 6. Taser Deployment
  - f. Use of Chemical agents
    - 1. Donning and doffing of gas masks
  - g. Protestor Devices
  - h. Tactical Rescue using vehicles
- III. Transition to outdoor training site
  - a. Safety guidelines: Download live weapons, ammo and Taser cartridges, knives and OC
  - b. Safety check each student to ensure no live weapons ammunition, OC, Taser cartridges or knives.
    - a. Baton Techniques - straight sticks and side handle batons (PR-24)
    - b. Front push
    - c. Baton Strikes; power stroke, horizontal butt thrust/stroke, power chop
    - d. Baton retention
      - 1. Figure 8, Knee/ Shin Rake
- IV. Foot Tactics practical exercises
  - a. APR Donning and Doffing
  - b. Column of Two

- c. Skirmish Line
  - d. Crossbows (Center, Left, Right)
  - e. Arrest Circles
  - f. Protection of the line (combative subjects)
  - g. Roll Out
  - h. Taser Deployment
- V. Scenarios
- a. Scenario 1: Arrest Circle
  - b. Scenario 2: Protestor Device
  - c. Scenario 3: Civilian/ Officer Rescue
  - d. Scenario 4 (optional/ time permitting): Crowd Surrounds Officers
  - e. Scenario 5 (optional/ time permitting): Taser Deployment
- VI. Finalize Training
- a. Debrief
  - b. Clean up and collect gear
  - c. Ensure no injuries were sustained, follow Chino PD policy and safety plan regarding injured personnel
  - d. Return gear to MFF Armory and assigned locations