

Crowd Management for Supervisors

This 4.5-day (40 hours) agency level certification program is designed to train and certify departmental personnel in Crowd Management Tactics for Multi-Agency response. This course is designed to assist agencies in planning and use of Civil or Riot

Response Squads for rapid and emergency rapid response situations. This course primarily focuses on the initial phases of small or large disturbances in your jurisdiction, showing the most effective responses when using formations, aerosols, batons, riot shields, intergraded non lethal weaponry, and basic tactical command leadership. We will address the use of mini teams, different non lethal weapon options, contingency plans, logistics and equipment needed teams and multiple officer control tactics, and protection of departments from costly litigation issues.

Topics covered in the program include:

- Selecting riot response gear selection
- Squad formations and commands
- Pre-screening selection for personnel
- Aerosol/Impact Weapon deployment and selection
- Ground stabilization tactics
- Riot shield deployment techniques
- Containment teams & shotgun squads
- Chemical munitions deployment and selection
- Managing use of force
- Leaderships traits
- Strategies in contaminated environments
- Threat assessments for force options
- Evaluating High Risk Situation and personnel
- 12 Gauge 37/40 MM Special impact munitions deployment and selection
- Conducting Debriefings
- Contingency plans & logistics
- Establishing crisis management teams
- Strategies for your department
- Round Table Discussion
- Inspection of Personnel
- Tactical Command Strategies
- Managing Deadly Force Situations

Duration: 4.5 Days **Tuition:** \$849.00

Equipment Required: Assigned department duty gear used for responding to riots to include holster, pistol, impact weapon, handcuffs with key. Helmet with drop shield, protective equipment, body armor, gas mask and riot shield, 12 gauge shotgun and 37/40 MM launchers.

Learn from
experienced
instructors with
real world
experience in field
applications.