

PROPOSED LANGUAGE

Tactical Medicine Course Regulation 1084(b) and (c)

1084. Standardized POST Training Curriculum. To promote the effectiveness of law enforcement training, this regulation establishes the minimum required topics and the minimum hours for specific, non-mandated training courses. Training courses may exceed these topics and hours.

(a) through **Legal/Ethical Considerations** ... continued

(b) Tactical Medicine Course (80) Hours Minimum

- (1) Introduction and Course Administration
- (2) Tactical Team Purpose and Concepts
- (3) Tactical Medical Equipment
- (4) Tactical Equipment
- (5) Tactical Team Concepts and Planning
- (6) Covert Team Movement Techniques
- (7) Dynamic Clearing Techniques
- (8) Medical Aspects of Distraction Devices
- (9) Operational Casualty Care Level One
- (10) Operational Casualty Care Level Two
- (11) Medical Aspects of Wound Ballistics
- (12) Hemostatic Dressings and Tourniquets
- (13) Team Health Management and Combat Physiology
- (14) Bombs and Improvised Explosive Devices
- (15) Medical Aspects of Clandestine Drug Labs
- (16) Forensics and Evidence Preservation
- (17) Chemical Agents in the Tactical Environment
- (18) Special Operations Aero-Medical Evacuation
- (19) Medical Management of K-9 Emergencies
- (20) Disguised Weapons
- (21) Medical Threat Assessment and Barricade Medicine
- (22) Pediatric Trauma Management in the Tactical Environment
- (23) Field Trauma Anesthesia
- (24) Advanced Airway Management in the Tactical Environment
- (25) Advanced Airway Management Skills
- (26) Environmental Injuries in the Tactical Environment
- (27) Biological Weapons – Part 1
- (28) Biological Weapons – Part 2
- (29) Medical Aspects of Less Lethal Weapons
- (30) Low Light Medical Assessment and Treatment
- (31) Chemical Weapons – Nerve Agents & Toxins
- (32) Chemical Weapons – Vesicants & Irritants Recognition and Management
- (33) Radiation Injuries Recognition and Management
- (34) Medical Management of Blast Injuries
- (35) Chemical, Biologic, Radiological, Nuclear, Explosive Environment
- (36) Low Light Range Exercises
- (37) Low Light Tactical Medical Scenarios
- (38) Explosive Entry Techniques/Demonstrations

PROPOSED LANGUAGE

Tactical Medicine Course

Regulation 1084(b) and (c)

- (39) Team Movement Exercises
- (40) Introduction to Tactical Handguns
- (41) Introduction to Tactical Automatic Shoulder-fired Weapons
- (42) Advanced Tactical Handgun & Tactical Shoulder-fired Weapons
- (43) Advanced Handgun & Tactical Automatic Weapons Field Courses
- (44) Tactical Medicine Scenarios – Skills Testing Stations
- (45) Written Examinations
- (46) Safety Policy/Class Briefings

(c) Tactical Medicine Course (40) Hours Minimum

- (1) Introduction and Course Administration
- (2) Tactical Medical Equipment
- (3) Medical Aspects of Distraction Devices
- (4) Operational Casualty Care – Part 1
- (5) Operational Casualty Care – Part 2
- (6) Medical Aspects of Wound Ballistics
- (7) Hemostatic Dressings & Tourniquets
- (8) Team Health Management & Combat Physiology
- (9) Medical Aspects of Clandestine Drugs Labs
- (10) Chemical Agents in the Tactical Environment
- (11) Medical Threat Assessment & Barricade Management
- (12) Pediatric Trauma Management in the Tactical Environment
- (13) Field Trauma Anesthesia
- (14) Advanced Airway Management in the Tactical Environment
- (15) Advanced Airway Management Skills
- (16) Environmental Injuries in the Tactical Environment
- (17) Low Light Medical Tactics
- (18) Low Light Exercises
- (19) Low Light Tactical Medical Scenarios
- (20) Medical Aspects of Less Lethal Weapons
- (21) Medical Management of Blast Injuries
- (22) Written Examination
- (23) Tactical Medical Operational Scenario Exercises
- (24) Tactical Medical Critical Situations Scenarios