Tactical Medicine For Special Operations Course - 80 Hours Minimum

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

- (36) Low Light Range Exercises
- (28) Low Light Tactical Medical Scenarios Medical Exercises
- (29) Explosive Entry Techniques/Demonstrations Distraction Devices
- (30) Team Movement Exercises
- (31) Introduction to Tactical Handguns-Firearms Familiarization
- (41) Introduction to Tactical Automatic Shoulder-fired Weapons
- (42) Advanced Tactical Handgun and Tactical Shoulder-fired Weapons
- (43) Advanced Handgun and Tactical Automatic Weapons Field Courses
- (32) Tactical Medicine Scenarios Skills Testing Stations
- (33) Written Examinations Student Assessment (Written and/or Performance-Based)
- (34) Safety Policy/Class Briefings

(d) Tactical Medicine For Special Operations 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 Tactical Casualty Care
- (5) Operational Casualty Care Part 2
- (4) Medical Aspects of Wound Ballistics
- (5) Hemostatic Dressings and Tourniquets—Hemorrhage Recognition and Control
- (6) Team Health Management and Combat Physiology
- (9) Medical Aspects of Clandestine Drugs Labs
- (10) Chemical Agents in the Tactical Environment Medical Aspects of Chemical Agents
- (7) Medical Threat Assessment and Barricade Management
- (8) Pediatric Trauma Special Populations Management in the Tactical Environment
- (9) Field Trauma Anesthesia-Pain Management
- (10) Advanced Airway and Respiratory Management in the Tactical Environment
- (11) Advanced Airway and Respiratory Management Skills
- (12) Environmental Injuries in the Tactical Environment
- (13) Low Light Medical Tactics Exercises
- (18) Low Light Exercises
- (19) Low Light Tactical Medical Scenarios
- (14) Medical Aspects of Less Lethal Weapons
- (15) Medical Management of Blast Injuries
- (16) Written Examination-Student Assessment (Written and/or Performance Based)
- (17) Tactical Medical Medicine Operational Scenarios Exercises Skills Testing Stations

- (18) Tactical Medical Medicine Critical Situations Scenarios
- (19) Safety Policy