



March 25, 26, & 27 - 2019

Integrated Combatives for Fire Fighters and First Responders

In a violent encounter with a true predator, when escape or avoidance is not an option, proper combatives training or lack thereof will define the outcome. This seminar will provide first responders with effective tactical solutions should we be forced to engage a violent threat as a last resort in a life or death situation when law enforcement assistance is compromised or unavailable.

Learn how to win a violent encounter, protect your family, and your brothers!

Our instructor is Bill Rapier (SEAL/DEVGRU/Retired). Bill is a world class combatives instructor and the owner/lead instructor of American Tactical Shooting Instruction. He is recently retired after twenty years in the Navy, where his duty assignments included several years at SEAL Team 3 and over 14 years at Naval Special Warfare Development Group. Bill will teach his students to recognize and avoid threat, and when avoidance is not an option, provide real world tactical options designed to save lives and reduce risk. This seminar is sponsored by the Fairfield Professional Firefighters Benevolent Fund. Any profit made will be donated and used to support their mission.

- Target Audience – Firefighters, First Responders, Military, and Affiliated Service Members.
- CT Pistol Permit or comparable recognized certification required to participate in the course.
- **Cost is \$975 for 3 Day/All Day - Training Seminar located near Fairfield CT***
- Day 1 – Live Firearms Training – All Day, working lunch, followed by firehouse style dinner and roundtable discussion with Bill on the Warrior Ethos and developing a winning mindset.
- Days 2 and 3 – Edged and Improvised Weapons, empty hand and integrated combatives.
- **Class size is limited to 14 participants. We have 4 slots remaining – first come/first serve.**

*Time and Location made available to participants upon acceptance into program.

Contact – Chief George Gomola – ggomola@aol.com or by Cell: 203.913.5213

