

# COMBATIVE RIFLECRAFT



The *Counterterrorism Institute* is offering this intense half day course **FREE OF CHARGE** to military personnel. Space is limited due to range restrictions, however military personnel from any service are welcome whether they are Active, Reserve or National Guard..

We have found over the years that military weapons training in some units is sadly lacking in combat applications. This course will incorporate tactics and techniques which are now common in special operations and law enforcement. Make no mistake; this is a **GUNFIGHTING** course, not a target shooting class. The course will cover valuable topics, including;

- **Fast, close range shooting**
- **Shooting from unusual positions**
- **Clearing stoppages**
- **Reloading skills**
- **Shooting from cover**
- **Shooting on the move**
- **Transitions to handgun drills**

Although there is **NO COST**, all personnel must provide own ammo, weapons and gear. Personnel should attend with all equipment worn on the battlefield if possible.

**Equipment needed-** Dependable Rifle, carbine or SMG or shotgun, handgun, holster, and minimum of 3 magazines, magazine holder, and eye and ear protection. Knee/elbow pads and gloves are **HIGHLY** recommended. A minimum of 300 rounds of ball ammo will be needed. Bring plenty of water, sunscreen and snacks. We will be outside, shooting the entire class. **Personal weapons and ammo are permitted.**

**Location-** The course will be held on Sept. 12<sup>th</sup>, 2009 from 1-5pm in Salt Lake City at the PMAA range in Parleys Canyon at the East Canyon exit from 1300-1700 or until we run out of ammo.

**Registration-** The **first 15 personnel only** to contact us will be allowed to attend. Register online at [www.combat-terror.com](http://www.combat-terror.com) . Questions about the course should be directed to our Director of Training, at 801-815-4193. This course is being provided as a public service in gratitude to our heroes.

Permission to reproduce or photocopy this document is granted.