## Training Announcement



## Patrol Based CQB - TCOLE #6014

Strategies and Skills for Effective Close Quarter Engagements

Event Type: Law Enforcement Instructor Development

Start Date: Monday, 9/8/2025 – 08:00 End Date: Tuesday, 9/9/2025 – 16:30

Audience: Peace Officer, Military Personnel, Corrections and Security Personnel

Hours: 16 hrs Cost: \$335.00

The Law Enforcement *Patrol Based Close Quarter Battle* (*CQB*) course is crafted to provide a comprehensive understanding and mastery of critical skills essential for high-risk environments, focusing on successful operations in confined spaces.

The Law Enforcement Patrol-Based CQB course puts officers through realistic, high-pressure scenarios that help improve their decision-making in close quarters. These exercises are designed to mirror real-life situations, pushing participants to think fast, make smart choices, and respond effectively in tight, unpredictable environments. The course covers the basics of close quarter battle, including movement, teamwork, and communication. Officers will also learn how to properly enter and clear rooms, gather useful information about strongholds, and use that intel to plan their actions. In addition, they'll practice using different tactics depending on the situation, threat level, and resources available. By the end of the course, officers will be more confident, better prepared, and ready to handle high-risk situations where quick thinking and solid tactics are critical.

## **Student's Requirements:**

Patrol based gear

Tactical Shield and Breaching equipment if issued

Force on Force protective equipment

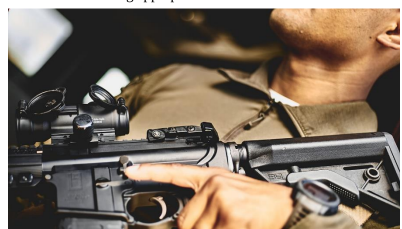
Food and water

**Location:** 

Marshall Police Department

**Address:** 

7101 Regency Road Marshall, TX 75670 Patrol based tactical equipment SIM equipment and 100 rounds of SIM Clothing appropriate for the weather



POC: Shaun Roberds at sroberds@realitydefense.net

TCOLE hours are reported by RDI. All RDI courses are constructed and maintained per TCOLE standards and eligible for TCOLE credit.