



## TRAINING OPPORTUNITY

### Enhanced Active Shooter Strategies (EASS) – Small Team Tactics

★★★★★

**What:** Enhanced Active Shooter Strategies (EASS) – Small Team Tactics  
Instructor: Mark Schlegel, FTF Tactics, LLC  
(See attached class information sheet)

**When:** November 7th – November 9th, 2016 ♦ 8:00am – 5:00pm

**Where:** Summit Medical Office Building  
360 Peak One Drive  
2<sup>nd</sup> Floor, Miners Creek Room  
Frisco, CO

**Cost:** FREE (Sponsored by I-70 West POST)

★★★★★

To register, please email the following information to Sgt. Tom Whelan:

[thomas.whelan@summitcountyco.gov](mailto:thomas.whelan@summitcountyco.gov)

Name of Class

Date of the class

Name

Agency

POST ID#

Phone Number

E-mail address

# Enhanced Active Shooter Strategies (EASS) – Small Team Tactics

## Daily Agenda

<b>Day One</b>	<b>Hours</b>	<b>Instruction</b>
0800 – 0830	0.5	Introduction, course overview, administrative paperwork
0830 – 0900	0.5	Group Scenario Based Problem Solving Exercise
0900 – 1100	2.0	Enhanced Active Shooter Strategies (EASS) – Lecture
1100 – 1200	1.0	Scenario Based Problem Solving Debrief
1200 – 1300	1.0	Lunch
1300 – 1700	4.0	Safety Brief & Inspection, Equipment Considerations, Small Team Interior Movement Tactics (1,2,3 & 4 officers)
<b>Day Two</b>	<b>Hours</b>	<b>Instruction</b>
0800 – 1200	4.0	Safety Brief & Inspection, Coordinated Response – Assess, Announce, Assemble, Act. Approach & Maneuvering Techniques (Open Air)
1200 – 1300	1.0	Lunch
1300 – 1430	1.5	Safety Brief & Inspection, Active Shooter Transition to Barricaded Subject / Hostage Situation
1430 – 1700	2.5	Safety Brief & Inspection, Small Team Tactics – Active Shooter Scenario Based Problem Solving (force-on-force)
<b>Day Three</b>	<b>Hours</b>	<b>Instruction</b>
0800 – 1000	4.0	Safety Brief & Inspection, Active Shooter Scenario Based Filed Exercises (force-on-force)
1200 – 1300	1.0	Lunch
1300 – 1600	3.0	Active Shooter Scenario Based Filed Exercises – Cont. (force-on-force)
1600 – 1700	1.0	Course debrief, Critiques, Certificates