



Ambush & Lethal Environment Recognition Training (A.L.E.R.T.)

The program is designed to directly enhance the Law Enforcement personnel capabilities in advanced threat awareness skills and allows an aggressive approach to observe and identify booby traps, IED's and threats in a multitude of environments through threat indicators that exist in the human and terrain atmosphere.

The program teaches officers how to establish baselines in their environment and how to recognize certain anomalies that indicate potential threats through human behavior, body language and ground sign awareness.



Your Course Is Now
Ready
**Register
HERE**



Course Topics Include:

- Threat awareness skills
- Establish baselines
- Observe and identify booby traps
- Assess violator/public contacts
- Threats through human behavior
- Recognize human & environmental threat indicators

GENERAL INFORMATION

July 15-16, 2019

Time: 8:00 a.m. - 5:00 p.m.
Fees: **(Trust fund for Region IX)**
Registration: (727) 341-4500
Facilitator: Paul Roach (727) 341-4611

Agency/ Self Registration
<http://spcollege.augusoft.net/>
Registration & Hotel information

[SEPSI Authorization form](#)
*Required/Restricted to currently sworn
and support staff*

****Priority for registration into this class is given to agencies within Pinellas County.
Remaining seats will be open to all agencies 14 days from the start date.***

Casual clothing is recommended. Shorts, tank tops and/or offensive T-shirts are unacceptable attire. Law enforcement personnel not in uniform that are carrying exposed firearms must prominently display agency ID and/or badge at all times while on college property.

Training Calendar <http://stpe.co/sepsi>

Lead Instructor

This course is given by Public Agency Training Council and their instructor, Randy Merriman.

Randy has recognized the need to mitigate the growing trend of injuries and deaths related to targeted ambush/surprise encounters against law enforcement personnel and has developed a training program to counter those trends.