



# STREET COPS

### MODERN POLICING STRATEGIES

# FEBRUARY 25-26, 2019

SPONSORED BY: ALAMO AREA COUNCIL OF GOVERNMENTS

Location: Alamo Area Law Enforcement Academy 8700 Tesoro Drive Suite 700, San Antonio, TX 78217
\*Room 1A -1<sup>st</sup> Floor

## STREET COPS

An all-in-one, street level Law Enforcement training course that discusses modern beat strategies, as well as, technological advancements that are available to Police for investigative purposes. You will learn current, proven methods to further investigations, successfully track fugitives and solve crime on the streets. You will see real video footage that you won't see anywhere else! Such as a high ranking gang member discussing with Police the inside scoop of their operations; learn how to investigate a suspect's cell phone or social media site; cell phone tower warrants and much more!

## Course Topic:



Successful street level policing strategies

Intelligence gathering

Officer safety

Use of deadly force encounters

Developing an informant base

Useful patrol tactics



Investigative techniques for the street cop

Proven surveillance methods

Productive interviews and interrogations

Investigating probationers & parolees

Avoiding internal investigation leaks

Extremists & homeland security issues

#### Register @ WWW.HITS-TRAINING.COM

or call Office (325) 721-6000
Several payment options accepted: Purchase order – Check – Cash – Billing – Credit Card Please make check payable to
HITS,
P.O. Box 4055 Abilene, TX 79608

\$250.00/Officer 2 day/16 hours TCOLE credit

HITS is comprised of seasoned street cops assigned to a unique one of a kind, two man team responsible for working in uniform and plain clothes. They have fused their years of proven experience with their out of the box thinking into Street Cops and welcome you to share these ideas during the best police training course you will ever attend!

#### **Hotel Information:**

Holiday Inn San Antonio International Airport - 77 NE Loop 410 San Antonio, TX 78216 (210) 349-9900