

# TEXAS NARCOTIC OFFICERS' ASSOCIATION EAST REGION

*Presents:*

## BASIC NARCOTIC INVESTIGATIONS

**MONDAY, SEPTEMBER 23, 2019 – FRIDAY, SEPTEMBER 27, 2019**  
**0800 TO 1700 HOURS**

Beaumont Police Department  
255 College Street  
Beaumont, Texas 77701

The TNOA East Region along with the DEA Houston Field Office and the Lamar Institute of Technology Regional Police Academy will co-sponsor a 5-day, 40-hour, training course on **BASIC NARCOTIC INVESTIGATIONS**, provided by the Western Regional Counterdrug Training Center (WRCTC). TCOLE training hours will be provided and reported by LIT. Sign-in will begin at 0715 hours and the course will start promptly at 0800 hours on Monday, September 23, 2019.

### COURSE DESCRIPTION

The objective of this course is to expose the student to the fundamental duties and responsibilities of a narcotic investigator. This course will equip the student with the necessary tools to identify, target, and successfully investigate criminal activity associated with the drug subculture within their jurisdiction. The course is designed to enhance the skill level of all law enforcement officers dealing with drug related criminal activity. Uniformed patrol officers, proactive investigators, correctional officers, drug education/intervention personnel, probation and parole officers will gain valuable information vital to reducing drug related criminal activity.

### REGISTRATION / TUITION

This is a tuition **FREE** training opportunity and is open to all law enforcement officers and military personnel involved in counter narcotics missions.

To register click on the following link:

[https://wrctc.com/\(X\(1\)S\(5qhdbvkmkhhk5frj351uyccw\)\)/EBForms.aspx?EBID=277&EBType=WLR&RefID=](https://wrctc.com/(X(1)S(5qhdbvkmkhhk5frj351uyccw))/EBForms.aspx?EBID=277&EBType=WLR&RefID=)

[Click HERE for Course Details](#)

*Any questions regarding this course or registration should be directed to Western Regional Counterdrug Training Center at 1-877-311-2699 or [info@wrctc.com](mailto:info@wrctc.com)*

