

5-Day Street-Level Narcotics Investigation for Law Enforcement

An intensive 40-hour course combining classroom education with hands-on scenarios for law enforcement professionals

DATES

June 15 - 19, 2026

LOCATION

Thornton, CO

COST

\$775.00 per student

Course Overview

This intensive 5-day course transforms law enforcement officers of all experience levels into proficient narcotics investigators. The curriculum uses a 50/50 combination of classroom education and interactive hands-on scenarios simulating real-world situations. The program caters to officers aspiring to enter narcotics and seasoned investigators seeking to enhance their skills and stay abreast of evolving methodologies.

Topics Covered

- Drug identification and paraphernalia
- Drug law review for your state
- Search warrants and affidavits
- Report writing and case initiation
- Informant management
- Surveillance techniques
- Controlled buys and undercover operations
- Court testimony preparation
- Drug hides and traps
- Raid planning and vehicle take-downs

Who Should Attend

- Law enforcement officers of all experience levels
- Officers aspiring to enter narcotics investigation
- Seasoned investigators enhancing their skills
- Border patrol and state/federal investigators

40 Hours of Professional Development

Classroom instruction + Hands-on scenarios + Case studies

Venue Details

Thornton Police Training Facility
9000 Colorado Blvd.
Thornton, CO 80229
Daily: 8:00 AM - 4:00 PM MDT

Schedule

Day 1	Mon, June 15
Day 2	Tue, June 16
Day 3	Wed, June 17
Day 4	Thu, June 18
Day 5	Fri, June 19

Instructor Credentials

- Recipients of the U.S. Attorney General Award and DEA Administrator Award
- Authored affidavits leading to seizure of over \$400M in cash and assets
- Executed more than 2,000 search warrants nationwide
- Firsthand experience in street-level and complex money laundering investigations

Registration

Maximum 30 students
Visa, MC, Amex, Discover accepted



Register Now

Scan the QR code or visit:
nobletrainings.regfox.com