



“The Midwest Counterdrug Training Center focuses National Guard capabilities and assets to facilitate professional development, mitigate training gaps, and increase counterdrug expertise in the LEA and CBO communities in order to build safe and strong communities.”

Toll Free: (800) 803-6532 • Phone: (515) 252-4756
Fax: (515) 727-3613 • Email: info@counterdrugtraining.com



MICRO LABS: FENTANYL, ONE POT, BHO & SYNTHETIC HAZARDS AND HANDLING

FEBUARY 18-20, 2020

Louisiana State Police Training Academy
7901 Independence Blvd
Baton Rouge, LA 70806

Registration

This course is restricted to US military, law enforcement personnel, and emergency responders. **There is no cost to attend this training.**

Course Description

This course is designed to introduce law enforcement officers to the chemistry of domestic micro drug labs in order to better understand the processes and the hazards associated with these labs. This course shall cover safety practices, including the use of various engineering, administrative and personal protective equipment (PPE) hazard controls, to protect law enforcement who handle, sample and dismantle these drug labs.

Topics Included

- History and national trends of BHO, Fentanyl, and One-Pot meth labs
- Drug Trafficking Organization involvement in micro labs
- Techniques of manufacturing
- Environmental hazards of manufacturing processes
- Variations of the different micro labs
- Chemistry of each process
- Assessment and dismantling procedures
- Safety procedures
- Sample and waste packaging and transportation
- Live demonstration of drug production for one of the following: One-Pot meth, BHO, or Fentanyl

Course Length

Micro Labs: Fentanyl, One Pot, BHO & Synthetic Hazards and Handling is a three day (24 hour) course.

Prerequisites

There are no prerequisites to attend this course.

Register for this course at: <https://counterdrugtraining.com/EBForms.aspx?EBID=13093>