

- » Clan Lab Overview
- » PPE & Respiratory Protection
- » Air Monitoring & Toxicology
- » Hazard & Site Assessment
- » Chemical Handling & Site Control
- » Illicit Drug Manufacturing Methods
- » SCBA & Air-Purifying Respirators
- » Decontamination & Emergency Response
- » Hands-On Practical Exercises

COURSE DESCRIPTION:

This school provides HAZWOPER certification per OSHA standard 29 CFR 1910.120 to work in hazardous environments. Clandestine drug laboratories and other illicit hazardous environments are types of known hazardous environments that require officers to have this certification to enter and process them. This certification program is the standard to which all agencies compare themselves.

Prerequisites:

All students are required to pass a physical examination including lung function (spirometry) testing before attending. Students must be clean-shaven.







- » Clandestine Laboratory Methods
- » Current Illicit Drug Production Trends
- » Clan Lab Toxicology
- » Chemical/Physical Hazards
- » Air Monitoring
- » Hazard Assessment
- » Personal Protective Equipment
- » Site Control
- » Decontamination
- » Site Emergencies
- » Chemical Handling

COURSE DESCRIPTION:

The Clandestine Laboratory/Illicit Hazardous Environment Safety Class is a comprehensive, 32-hour program for law enforcement and supporting response personnel who are assigned to investigate, seize, and process clandestine laboratory sites or operate in contaminated crime scenes.

This course is consistent with the NFPA 470 HazMat/WMD Standard for Responders (2022), OSHA 1910.120 Hazardous Materials Technician, and the Clandestine Laboratory Basic Technician course (2024 version) delivered to US DEA.







- » Understanding IHE Policy, How It Is Applied to Field Situations
- OSHA Requirements of a Site Safety Officer
 Their Respective
 Responsibilities in a
 Clan Lab Environment
- » Proper Use of Issued& Authorized Equipment
- » Maintenance of Clan Lab Related Equipment

COURSE DESCRIPTION:

The Specialist Course qualifies attendees to serve as the Site Safety Officer (SSO) during clandestine laboratory operations, as required by OSHA regulations (29 CFR 1910.120).

It also certifies participants to conduct clandestine lab recertification training for their agency or team.

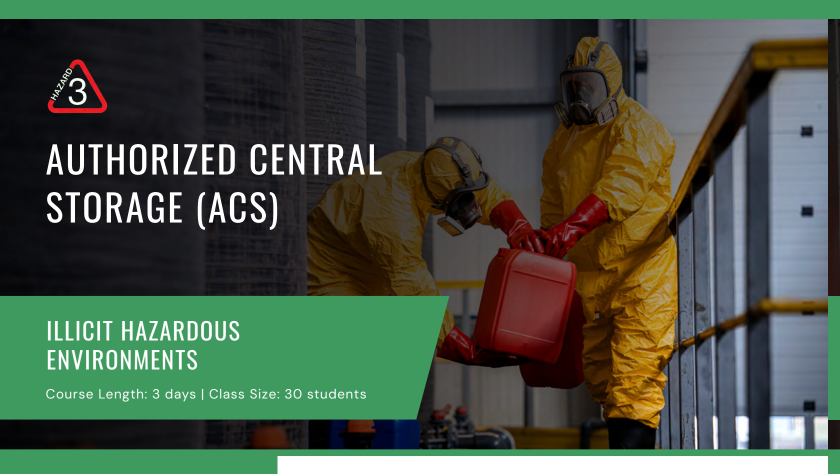
The course emphasizes leadership responsibilities, risk-based decision-making, and maintaining responder safety during complex, high-risk operations.

Prerequisites:

Satisfactory completion of a basic clan lab certification course and current medical examination on file.







- » Where Waste Is Stored in a Centrally Located Storage Facility for Later Pickup
- » Proper Packaging of Waste
- » Identification
- » Separation
- » This Training Meets OSHA, DOT & EPA Standards

COURSE DESCRIPTION:

Through lectures, discussions, and hands-on training, this course educates state and local officers in the proper packaging, documentation, and transportation of hazardous waste generated from methamphetamine production and other illegal drug manufacturing operations.

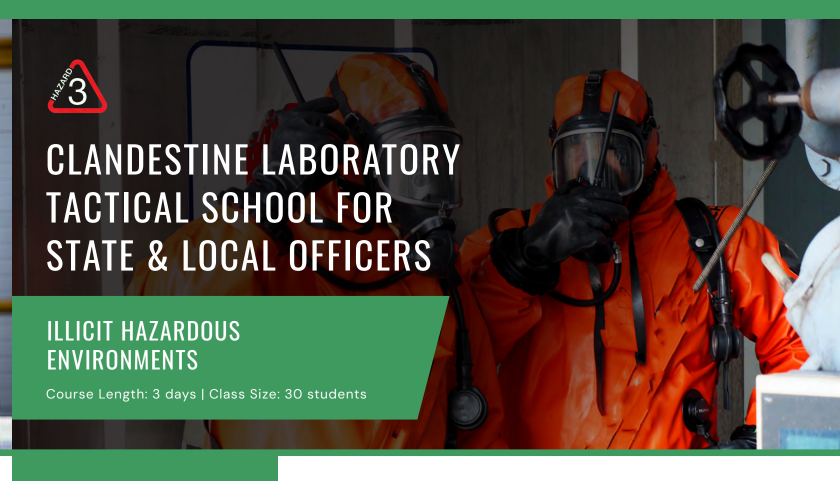
Participants will learn to navigate regulatory requirements, avoid common mistakes, and coordinate with partner agencies during hazardous waste removal.

Prerequisites:

Satisfactory completion of a basic clan lab certification course and must work in a state which participates in the ACS program.







- » Introduced to a Raid System
- Participate In Numerous Hands-On Scenarios Combining Various Threats Including Chemical Hazards
- » Additionally, Students Engage in PT/DT & Live Fire While Wearing PPE

COURSE DESCRIPTION:

The unique circumstances of conducting enforcement operations within a clandestine laboratory environment require consideration of hazards beyond those normally faced during a typical raid.

This course combines enforcement and clan lab. It emphasizes officer safety and coordinated response during high-risk operations.

Prerequisites:

Satisfactory completion of a basic clan lab certification course and current medical examination on file. Open only to law enforcement agents/officers.







- » Personal Protective Equipment
- » Fentanyl
- » Methamphetamine
- » BHO
- » Red Flags
- » Club Drugs
- » Spice
- » Successful Prosecutions From Various Regions

COURSE DESCRIPTION:

Through lectures, presentations, and demonstrations, this course presents current drug trends with emphasis on various clandestine laboratories and illicit hazardous environments used to manufacture and distribute drugs.

It also addresses the dangers involved with seizing evidence from these locations and the safe removal of hazardous materials commonly associated with these operations.

Prerequisites:

This course offers no certification. There are no prerequisites although it is encouraged for attendees to have previously attended the Basic Certification Course.







- » Participants Learn to Recognize Confined Spaces
- » Confined Space Hazards
- » What Permit Is Required for Confined Spaces
- » OSHA Regulations
- » Field Operations Emergency Procedures
- » Students Will Learn the Physical, Chemical, & Biological Principles Related to Safely Working Within Confined Spaces

COURSE DESCRIPTION:

The Confined Space Training Course is designed for personnel who may be required to enter, work in, or supervise confined spaces as part of their job duties.

This comprehensive course meets the OSHA 29 CFR 1910.146 training requirements, ensuring that attendees understand the hazards of confined spaces and learn the proper procedures to enter and work safely

Prerequisites:

Satisfactory completion of a basic clan lab certification course and current medical examination on file.







- » This Course Will Review the Student's Responsibilities of Proper Clean-Up & Disposal of Seized Hazardous Waste Under the Environmental Protection Agency's (EPA's) Resource Conservation & Recovery Act (RCRA)
- » DOT Packaging
- » Marking
- » Labeling
- » Transportation Requirements
- » Updated Transportation
 & Hazardous Waste
 Management Regulations

COURSE DESCRIPTION:

The Authorized Central Storage (ACS) Program is designed for illicit clandestine laboratories consisting of a combination of precursors, apparatus, and chemicals used in the manufacturing or synthesis of methamphetamine and other illegal substances and requires a refresher course every 3 years.

Prerequisites:

Satisfactory completion of a basic clan lab certification course and previously attended Authorized Central Storage (ACS) certification program.







- » This Course Reintroduces Production Methods
- » Chemical & Physical Hazards
- » Air Monitoring Respiratory Protection
- » Personal Protective Equipment
- » Decontamination
- » Site Control Procedures
- » Site Emergencies & Other Safety Topics

COURSE DESCRIPTION:

The Clandestine Laboratory Recertification training is an annual eight (8) hour course that satisfies the OSHA Hazardous Waste Operations & Emergency Response Standard (29 CFR 1910.120(q)(8)) for designated investigative personnel.

This course refreshes knowledge of clandestine lab hazards, safety procedures, and operational guidelines to maintain a high level of preparedness for personnel involved in these investigations.

Prerequisites:

Satisfactory completion of a basic clan lab certification course and current medical examination on file.



