# DYNAMIC Police Training \*\*\*\*\*\*

### 5-STAR TRAINING



"Providing proven tools and methods for investigators"

## DYNAMIC NARGOTICS INVESTIGATIONS

INDIANA



COLUCIE





#### DATE & TIME

May 17th, 2027 0900 - 1700



#### LOCATION

The Elkhart Regional Training Center 175 Waterfall Drive Elkhart, IN 46516



#### **REGISTRATION & PAYMENT**

www.DynamicPoliceTraining.com \$249 Per Student Limited Seats Credit Card, Check & PO Accepted





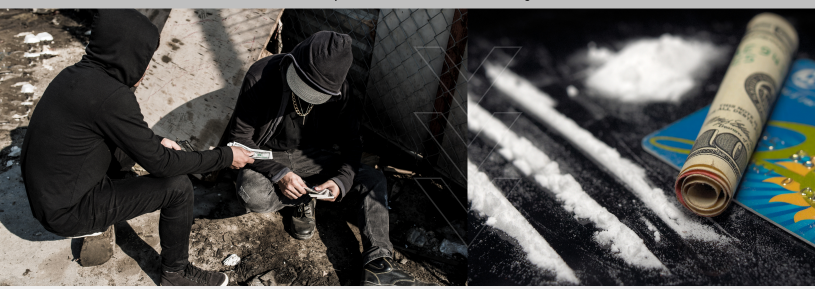


#### **ABOUT THE CLASS**

This course provides investigators various methods, strategies, and tools to investigate drug traffickers in a variety of settings. Class participants are exposed to real life videos of drug transactions and the different forms they can take (cars, streets, etc.).

Participants go over the legal foundations necessary to recognize and then review current court decisions to corroborate legal foundations.

Ever wonder how traffickers communicate? Class participants also review intercepted communications of drug traffickers to get an idea on how traffickers communicate with their customers, co-conspirators, and how they view law enforcement.







Dynamic Police Training is committed to delivering the most comprehensive and advanced law enforcement training available nationwide. Our team of instructors are highly skilled, providing exceptional training in a variety of specialties, including Criminal Interdiction, K-9 Training, Narcotics Investigations, Cartels Ops and more. We are passionate about preparing law enforcement officers to confront the challenges of their profession with cutting-edge and proven training techniques that work.

Having trained thousands of law enforcement officers around the United States and Canada, we take pride in our commitment to adhering to legal, ethical, and proper training standards, with a proven track record.

#### **INSTRUCTOR**

Instructor Walsh began his law enforcement career in 2001 in Washington, DC working patrol operations for the United States Park Police and getting firsthand exposure to policing in an urban environment. In 2008 Walsh was hired by the Montgomery County, Maryland Department of Police (MCPD), a large department with 1200 sworn officers servicing over a million citizens just north of Washington, DC.

After being hired by MCPD, Walsh quickly moved from patrol operations to MCPD Special Investigations Division (SID) Drug Enforcement Section in 2011 working as a narcotics detective. Walsh remains working as a narcotics detective presently and has been federally deputized as a task force officer since 2014. Walsh has observed approximately a thousand street level drug transactions made in public and has become extremely proficient in identifying behavioral traits as well as characteristics typically associated with individuals conducting street level drug transactions.

Over the past 12 years Walsh has worked investigating and dismantling complex interstate as well as international drug trafficking organizations (DTOs). These investigations began in Maryland but then spanned nationwide and internationally into China, Mexico, and the Philippines. These investigations have led to the seizure of hundreds of pounds of methamphetamine, kilograms of fentanyl, cocaine, heroin, numerous firearms, and thousands of counterfeit Percocet/fentanyl pills. Walsh has authored numerous federal and state Title III wiretaps in support of drug trafficking and murder investigations. These wiretaps have resulted in large scale federal indictments and convictions. This includes a six-year investigation which dismantled a gang organization based in Baltimore City which was a drug source of supply for a huge customer base serving the Mid-Atlantic states, used violence and murder in the course of business operations, and whose leadership were ultimately convicted under the Racketeer Influenced and Corrupt Organizations Act (RICO). Walsh is grateful to have been involved in these cases and is passionate about sharing the many lessons learned during these investigations to fellow law enforcement officers.





