

# INTERDICTION ACADEMY > 2.0 <

"A PRACTICAL SYSTEM TO DETECTING SMUGGLING BEHAVIORS AND ROADSIDE DECEPTION"

PRESENTED BY TACTICAL TRADECRAFT SOLUTIONS, LLC



HOSTED BY:



## TOPICS INCLUDE:

- 🐾 VEHICLE SELECTION & ROADSIDE OBSERVATION
- 🐾 IDENTIFY CRIMINAL DRIVING BEHAVIOR
- 🐾 IDENTIFY REGISTRATION ANOMALIES/SHUFFLING
- 🐾 IDENTIFYING COVER STORIES AND TACTICS
- 🐾 UNDERSTANDING AND USING BASELINES
- 🐾 IDENTIFYING DEVIATION FROM BASELINES
- 🐾 IDENTIFYING PACIFYING CUES ROADSIDE
- 🐾 PRACTICALS INVOLVING CAR HAULERS/CMV'S
- 🐾 PREPARING FOR COURTROOM LAY TESTIMONY
- 🐾 CASE LAW, CASE STUDIES AND Q & A...

**INTERDICTION ACADEMY 2.0, INSTRUCTED BY NICK JACKSON, IS A 10-HOUR, ONE-DAY COURSE DEVELOPED BY TACTICAL TRADECRAFT SOLUTIONS, LLC. THE PROGRAM INTEGRATES OPERATIONAL EXPERIENCE, BEHAVIORAL INDICATORS, AND ESTABLISHED LEGAL STANDARDS TO SUPPORT CONSTITUTIONALLY SOUND ROADSIDE DECISION-MAKING. DESIGNED FOR OFFICERS WORKING HIGHWAY ENVIRONMENTS, THE COURSE FOCUSES ON RECOGNIZING BEHAVIORAL AND CONTEXTUAL INDICATORS ASSOCIATED WITH SMUGGLING ACTIVITY, UNDERSTANDING PUBLICLY KNOWN TRANSPORTATION METHODS, AND STRENGTHENING ARTICULATION SKILLS CONSISTENT WITH CASE LAW. INSTRUCTION EMPHASIZES STRUCTURED INVESTIGATIVE REASONING AND PROFESSIONAL APPLICATION IN THE FIELD.**

REGISTER AT:

[www.myinterdictionacademy.com](http://www.myinterdictionacademy.com)

**\$299 PER SEAT**



OSSEO, WI

**NOV 09, 2026**

**08:00-18:00**



TACTICAL  
TRADECRAFT  
SOLUTIONS, LLC

# INTERDICTION ACADEMY

## 2.0

1 DAY SEMINAR

8:00 AM - 6:00 PM - 10hrs

INSTRUCTED BY:

NICK JACKSON

### COURSE DESCRIPTION

Interdiction Academy 2.0 is a structured training program designed for law enforcement officers seeking to strengthen their ability to identify and address criminal activity on America's roadways. This 10-hour course integrates operational experience, behavioral science principles, and investigative strategy to prepare officers for the realities of roadside encounters. Students will learn to recognize criminal driving behavior, roadside selection considerations, vehicle registration patterns, and transportation methods involving commercial vehicles and car haulers. The class emphasizes behavioral baselines, contextual deviations, structured roadside interviews, and consensual encounters, while building skills to link observations to reasonable suspicion and probable cause consistent with constitutional standards. The course is taught by Nick Jackson, an experienced interdiction instructor with over 14 years of law enforcement service, including a decade focused on narcotics and criminal interdiction. His instruction is rooted in professional experience, established legal principles, and practical application, providing officers with structured frameworks they can responsibly apply in the field.

### KEY TRAINING POINTS

- Criminal driving behavior and roadside selection considerations
- Vehicle registration patterns and compartmentalization indicators
- Transportation methods involving commercial vehicles and car haulers
  - Travel narratives and contextual inconsistencies
  - Behavioral baselines, deviations, and observable cues
  - Roadside interviewing and consensual encounters
- Linking observations to reasonable suspicion and probable cause
- Preparing clear reports and courtroom testimony consistent with legal standards

### PRACTICAL APPLICATION

Students will analyze structured case studies, participate in scenario-based roadside interview exercises, and practice articulating observations for reports and testimony. The course is designed not only to reinforce theory, but to provide officers with practical tools grounded in constitutional standards and professional responsibility.

***All instructional materials are independently developed and do not include classified, agency-restricted, or nonpublic operational information. This training is provided in a private professional capacity and does not represent the official views of any government agency.***



@NICK.JACKSON.WWNJD

REGISTER AT

**WWW.MYINTERDICTIONACADEMY.COM**