



*The International Association of Directors of
Law Enforcement Standards and Training,
with support from the
Texas Department of Transportation*



Analysis in Action: Crashes & Crime

Creating Analytical Capacity- Virtual Training Series

Course Description:

IADLEST in cooperation with TXDOT is offering a **FREE** virtual 4-part training series (**14 credit hours**) that focuses putting analytical knowledge and skills into action and truly supporting your agency in strategic and effective analysis-driven operations.

This training series provides instruction and practical exercises and focuses on the concepts of tactical analysis as a means to provide field personnel with actionable information to reduce crashes, crimes and other social harms.

Skill Development:

- Identification of crime hot spots and crash high-activity locations
- Identification of environmental and other factors driving activity within the identified clusters
- Conducting threshold analysis specific to districts, beats, zones, street segments, to support effective and efficient deployment of resources
- Application of temporal factors and other advanced analysis
- Monitoring, evaluating and adjusting operations to achieve desired impact

Workshop Structure:

- Weekly Self-Study Assignments
 - **Session 1: Thursday, April 18, 2024**
- Live Training Sessions
 - Session 2: Thursday, April 25, 2024 1:00 pm – 3:00 pm (cst)
 - Session 3: Thursday, May 2, 2024 1:00 pm – 3:00 pm (cst)
 - Session 4: Thursday, May 9, 2024 1:00 pm – 3:00 pm (cst)

NOTE: Virtual one on one tutorial sessions and assistance will be provided throughout the training.

Instructors:

Debra J. Piehl, IADLEST- DDACTS Analytical Director and DDACTS Subject Matter Expert
Christopher W. Bruce: Assistant Professor, Husson University and Analytical Subject Matter Expert

Registration and Contact Information:

To register for this training contact Daniel Howard, TxDOT- Project Manager at danhoward@iadlest.org or for more information go to [Analytical Training/Resources](#).