

Southern Illinois Criminal Justice Training Program Mobile Team Unit 15

Training Announcement

ACEMEN						
Name of Training				Class ID#	Course ID#	
Advanced Roadside Impaired Driver Enforcement (ARIDE)				153376	72477	
Date(s) of Training	Time	Hours	Loca	ation		
December 10-11, 2024	8:30 A.M 4:30 P.M.	16	110 S. Effingham	Effingham PD 110 S. 3 rd St. Effingham, IL 62401		
Course Description						
This course was developed by the National Highway Traffic Safety Administration (NHTSA) with input from the International Association of Chiefs of Police. ARIDE was created to address the gap in training between Standardized Field Sobriety Testing (SFST) and Drug Evaluation Classification (DEC) Program.						
This course will offer additional information to the law enforcement officer on detecting impairment caused by more than just alcohol. Officers completing the training will be more proficient with the three batteries of tests: HGN, Walk and Turn, and One-Legged Stand, as well as other drug impairment indicators. Officers will also be more familiar with the DRE (Drug Recognition Expert) program and its function.						
Course Objectives						
 Update of Standardized Field Sobriety Testing Battery How drug impaired driving affects our community SFST Proficiency Examination Drugs in the human body and their impairing effects Seven categories of drugs identified in the DEC Program Additional sobriety tests to provide expanded knowledge of detection Provide expanded knowledge of prosecuting drug impairment drivers 						
Instructors						
Illinois State Trooper Mike Pappas is a 16-year law enforcement veteran and is a <i>Drug Recognition Expert</i> Instructor as well as a <i>Standardized Field Sobriety Testing</i> Instructor.						
Meets the Following Training Mandates						
 Advanced Roadside Impaired Driver Enforcement (ARIDE) Civil Rights Legal Updates Constitutional and proper use of law enforcement authority This class is partially funded and certified by the Illinois Law Enforcement Training and Standards Board						