

TRAINING ANNOUNCEMENT

Mt. Pleasant, Texas

Hosted by Texas Department of Public Safety Instructor: Anthony Bandiero, JD ALM | Senior Legal Instructor

Advanced Search & Seizure

Our Advanced Search and Seizure training is designed to equip officers with the knowledge and skills they need to independently analyze and solve Fourth Amendment problems, leading to a reduction in lawsuits and the ability to establish good case law. By the end of this course, students will have a solid understanding of when the Fourth Amendment applies, the requirement of consent, recognized exceptions, and the necessity of a warrant for every search or seizure. (Book included with each registration: Search & Seizure Survival Guide)
Thursday, October 10, 2024 | Time: 8:00 AM - 5:00 PM

Advanced Traffic Stops

This comprehensive training is designed for all law enforcement professionals who want to be proactive and legally defensible in their actions. Our fast-paced instruction uses real-world case law to explain the legal aspects of searches and seizures in federal and state-specific jurisdictions, specifically focusing on traffic stops. (Book included with each registration: Search & Seizure Survival Guide)

Friday, October 11, 2024 | Time: 8:00 AM - 5:00 PM

INSTRUCTED BY: RET.SGT. AND ATTORNEY ANTHONY BANDIERO

If you would like to register please contact:

Carmen Griffith | Texas DPS Email: Carmen.Griffith@dps.texas.gov



TRAINING DETAILS

WHERE: 1800 N. Jefferson Ave Mt. Pleasant, TX 75455

DATE: October 10 - 11, 2024 | 8:00 AM - 5:00 PM

CREDIT: TCOLE Eligible

FIND OUT MORE AT: https://bluetogold.com/instructors/anthony-bandiero/



Course details visit **bluetogold.com/courses** or email **training@bluetogold.com**



WHY CHOOSE BLUE TO GOLD

Blue to Gold has taught thousands of officers in the Fourth Amendment and beyond, and strive to provide the best legal education and training to agencies around the country. Founded in 2010 Blue to Gold is the most widely recognized training company in Search & Seizure law.





