



 Blue to Gold

# TRAINING ANNOUNCEMENT

## Addison, Texas

Closed training for Addison Police Department

### Mastering Search & Seizure

Knowing when and how to search is key to building strong cases that hold up in court. This course gives officers a deep dive into search and seizure law, with a focus on real-world application in a variety of policing situations.

Building on lessons from Blue to Gold's Advanced Search & Seizure and Advanced Traffic Stops courses, you'll also tackle important topics like community caretaking and the emergency aid exception. Whether it's a consent search or a warrantless vehicle search, you'll learn how to make solid, defensible decisions that protect your case—and your department.

### SESSION SCHEDULE

Tuesday, November 3, 2026 | Time: 8:00 AM - 5:00 PM

Wednesday, November 4, 2026 | Time: 8:00 AM - 5:00 PM

Thursday, November 5, 2026 | Time: 8:00 AM - 5:00 PM

**This training is closed for Addison Police Department**

**INSTRUCTED BY: RET.SGT. AND ATTORNEY ANTHONY BANDIERO**

**REGISTER  
NOW!**

**888-579-7796**

[WWW.BLUETOGOLD.COM](http://WWW.BLUETOGOLD.COM)

### TRAINING DETAILS

**WHERE:** Addison Fire Department

4798 Airport Pkwy. Addison, TX 75001

**DATE:** November 3 - 5, 2026 | 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](http://bluetogold.com/courses)  
or email [training@bluetogold.com](mailto: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.



## JOIN OUR WEEKLY FREE WEBINARS

VISIT [BLUETOOGOLD.COM](http://BLUETOOGOLD.COM)



All participants will receive  
**CERTIFICATE OF COMPLETION**

### CHECK OUT OUR 5 STAR GOOGLE REVIEWS

Scan the code below

