



Logan, Utah

Hosted by the Bridgerland Technical College

Essential Utah Case Law for All Cops

Part of any constitutional policing program is knowing and understanding how both the federal constitution and state law apply to police procedures. Constitutional and statutory violations can cause loss of public trust, criminal evidence suppression, massive civil liability, administrative sanctions, and even criminal prosecution of law enforcement officers. This program demonstrates how knowledge of the law can be a powerful tool for achieving investigative goals and it can empower officers to attain higher ethical standards, consistent with their oaths of office, without sacrificing overall law enforcement effectiveness.

This program is designed for law enforcement officers of all levels of experience and rank, from the recent academy graduate to the executive staff. It examines certain aspects of what some lawyers would call "pre-arraignment criminal procedure," the law of criminal investigation and, in particular, what law enforcement officers can and cannot do under state and federal law. Where there is state law deviation from the federal standard, such deviation will be highlighted and emphasized so that officers understand where there are additional restrictions on their authority beyond the federal constitution.

INSTRUCTED BY: RET. POLICE OFFICER AND LEGAL EXPERT ZACH MILLER

REGISTER NOW!888-579-7796

TRAINING DETAILS

COST: \$225

WHERE: 1410 North 1000 West, Logan, UT 84321

DATE: Monday, May 13, 2024 | 8:00 AM - 5:00 PM

CREDIT: UT POST Eligible

FIND OUT MORE AT: bluetogold.com/instructors/zach-miller



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.





