BLUE SHIELD TACTICAL SYSTEMS

DRONE MAPPING AND TRAFFIC RECONSTRUCTION

\$225

BLUESHIELDTACTICAL.COM

League City, TX July 6th, 2023 Eligible for 8 hours TCOLE credit McKinney, TX July 7th, 2023 Eligible for 8 hours TCOLE credit Newburgh, IN July 31st, 2023 8 hours Texas City, TX Nov. 10th, 2023 Eligible for 8 hours TCOLE credit Smithville, MO Dec. 12th, 2023 8 hours MO POST



Whether aerial mapping is needed for crash reconstructions, structure layouts for active-shooter responses, or cataloging critical infrastructure; the principles of this 8-hour course can be used in a variety of areas within public safety. Drone Mapping and Traffic Reconstruction cover various areas of s UAS drone implementation including crash reconstruction, crime scene analysis, and mapping for tactical LEO responses. Participants will review the basic hardware and software required to successfully conduct investigations and missions, hardware calibration, measuring ground control points, and practical application. This course is ideal for first responders, emergency management, and traffic investigation personnel. FAA Part 107 and equipment are not required to attend this course.

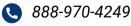


- Structure layouts
- Cataloging infrastructure
- Traffic reconstruction
- Crime Scenes

Course Content

- Analysis and mapping
- Hardware requirements
- Software requirements
- Measuring ground Points

Contact Us:



Blueshieldtactical.com

