

Public Safety UAS Training Class



HOSTED BY MLEOTA

CLASS DATES MAY 28-30 2024

(REGISTRATION INFO BELOW)

As public safety administrators, it is important to insure that your department has access to the latest and most effective technology to assist in keeping your community safe. Drones have become an increasingly popular tool for public safety agencies, and disaster response. However, before purchasing a drone, there are several key considerations that must be taken into account to ensure that the drone is safe, effective, and legally compliant.

Key Consideration:

Purpose
Training & Certification
Legal & Regulatory Compliance
Maintenance & Repair
Budget & Cost

Drones can be a valuable tool for public safety agencies but it is important to carefully consider all relevant factors before making a purchase. By understanding the purpose, legal and regulatory requirements, training and certification needs, maintenance and repair protocols, and budget consideration, public safety administrators can make informed decisions that will help keep their communities safe and secure and have a successful drone program. If you are unfamiliar with these aircraft you can take advantage of our training or consulting services to help you make the best choice for your department's requirements and budget. Departments cannot afford to purchase equipment they may never use or do not need.

ABOUT CAI

- * CAI WAS ESTABLISHED IN 2015
- * BASED IN SOUTH MS
- * FULLY INSURED
- * FAA CERTIFIED UAV PILOT
- * 30+ YEARS OF UAV EXPERIENCE
- * LICENSED AND BONDED LLC
- * CITY, COUNTY, STATE AND FEDERAL
- * STANDARDS & TRAINING CERTIFIED
- * 35 YEARS LAW ENFORCEMENT

Public Safety UAS Training Class

Public Safety UAS Training Class consist of approximately 35+ hours of instruction over a 3 day 2 night period. This class is designed for new operators or personnel that have some experience in operating a UAV. Students will receive about 6+ hours of flying time in this class so you will be required to provide a UAV that is in good working condition.

- * **THIS CLASS IS FOR PUBLIC SAFETY ONLY**
- * **Department COA or individual Part 107 license is not required to attend the class.**



Training Curriculum

- * UAV Familiarization & Team Building
- * Complete Review of All Software Applications
- * How Part 107 & COA Effects Operations
- * Flight Documentation & Maintenance Requirements
- * Basic Mapping and Work Flow (Search & Rescue)
- * Operating in Confined Spaces
- * Tactical & Night Operations "Best Practices"
- * Visual Observer Training
- * FLIR Thermal Evaluations & DEMO
- * Practical Exercises / Written Exam
- * **Students Will Receive Certificate of Completion ***



Contact MLEOTA for meals and lodging 601-933-2101.
Agency must provide the students UAV. After the registration a detailed inventory of required equipment will be provided prior to attending the class.

- * UAV must be preflighted prior to class
- * Students need a minimum of 4 batteries per student
- * Systems must have current firmware updates and provide manufacturer and model of the UAV
- * Aircraft must be registered and properly marked
- * UAV may require Remote ID compliance (FAA Dependant)

NOTE:

1. **THIS IS NOT A PART 107 CLASS.**
2. If a department enrolls two students they can share one UAV. Eight (8) batteries are required!
3. Flight training will be conducted using the two man rule; Pilot and Visual Observer.
4. Class is designed for 10 students!
5. Students are eligible for 35 hours of continuing education credits thru Standards and Training.
5. Price per student \$1000
6. If a department would like to sponsor a class please contact CAI.



Register @ www.coastaerialimaging.com

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15 Nov 23

"CLASS DATES & PRICING ARE SUBJECT TO CHANGE"