



**PUBLIC SAFETY
DRONE EXPO 2019**

Police • Fire • Search & Rescue
COLUMBUS, OH | OCTOBER 7-10

SAFETY MANAGEMENT SYSTEMS FOR DRONE OPERATIONS

LOCATION:

Grant Room, Hyatt Regency
Hotel Columbus

COURSE LENGTH:

Two days, 16 classroom hrs.

DATE / TIME:

Monday, October 7 –
Tuesday, October 8, 2019
0800 – 1730 hours each day

COURSE OBJECTIVES: ****NEW COURSE**** This course is designed to provide the student with a review of the Safety Management Systems (SMS), as it relates to the operation of small unmanned aircraft. This course is specifically designed to introduce the student to SMS and to assist them in applying safety strategies into their sUAS operation. Successful completion requires attendance at all classroom sessions.

Maximum enrollment: 40

INTENDED AUDIENCE: This course is intended for public safety personnel, both sworn and non-sworn, that are interested in becoming knowledgeable about Safety Management Systems, which is the industry standard for aviation safety.

An effective Safety Management System mitigates risk and promotes safe operations. This course assists new and existing UAS Operations in designing and implementing a turn-key FAA compliant Safety Management System (SMS) scaled to their individual operation.

Learn how to develop, manage, and promote a Safety Management System within your organization. Safety Management Systems for UAS Operations includes the below elements:

- Introduction to Safety Management
- Safety Culture
- Safety Policy and Objectives
- Safety Risk Management
- Safety Assurance
- Safety Promotion
- Realistic Expectations for Implementing SMS
- Human Factors / CRM Elements as Required

Upon completion of this training, Clients will receive a Certificate of Completion, as well as a functional SMS Manual Template and Workbook to help guide the implementation their operation's Safety Management System.

Presented by:

FlightSafety
international