# UNMANNED AIRCRAFT SYSTEMS OPERATIONS COURSE

**CHI Health Center Omaha | Room 212** 

Monday, July 15 – Wednesday, July 17 0800 – 1700 Daily



# **INSTRUCTORS/SPEAKERS:**

#### **DON SHINNAMON**

Port St. Lucie (FL) Police Department (Retired)

# **MATT KING**

Cass County (ND) Sheriff's Office

#### **MIKE SELIGSOHN**

El Dorado County (CA) Sheriff's Office

# **ADREW KLANE**

Massachusetts State Police (Retired)

# **RICHARD HASSNA**

Alameda County (CA) Sheriff's Office

## SCOTT MAY

Lexington (KY) Police Department

# **ANDY NAHLE**

TRACE Worldwide Corporation

GREG POPP, Hassell Legal, LLC. <u>COURSE OBJECTIVES</u>: This course is designed to provide the student with a review of Small Unmanned Aircraft System (sUAS) start-up, missions and applications, FAA regulations, a review of the legal and privacy issues, management issues and all facets of starting and operating a successful program. The course is a must-have for agencies looking to start a sUAS unit. Success completion requires attendance at all 24 hours of classroom courses.

Maximum enrollment: 70

**INTENDED AUDIENCE:** This course is intended for public safety personnel, both sworn and non-sworn, researching the feasibility in starting a sUAS unit. In addition, the course is intended for management and supervisory public safety personnel who may oversee such a unit.

DAY ONE				
0800 – 0830	Introductions Course Review	Don Shinnamon		
0830 – 0930	sUAS Missions and Applications	Matt King		
0930 – 1030	Regulatory Review	Don Shinnamon		
1030 – 1200	Public Acceptance of sUAS	Mike Seligsohn		
1200 – 1300	Lunch   On Own			
1300 – 1400	Scenario Based Training	Mike Seligsohn		
1400 – 1600	Privacy Issues	Greg Popp, PA		
1600 – 1700	Data Retention Considerations	Matt King		

DAY TWO				
0800 – 1000	Standards and Accreditation	Don Shinnamon		
1000 – 1100	Incident Review: DAPL Pipe Line Incident	Matt King		
1100 – 1200	Managing a sUAS Unit	Don Shinnamon		
1200 – 1300	Lunch   On Own			
1300 – 1500	Supporting Technologies	Matt King		
1500 - 1600	Aerial Searching Techniques	Matt King		
1600 – 1700	Public Safety sUAS Case Studies	Mike Seligsohn		

DAY THREE			
0800 – 0900	Digital Forensics Update	Andrew Klane	
0900 – 1000	Purchasing Decisions	Matt King	
1000 – 1200	Response to Incidents Involving Drones	Scott May	
1200 – 1300	Lunch   On Own		
1300 – 1430	UAS Remote ID and Interdiction	Andy Nahle	
1430 – 1630	sUAS Incident Case Studies	Seligsohn/ Hassna	
1630 – 1700	Course Review and Critique	Shinnamon	

SPONSORED BY TRACE worldwide