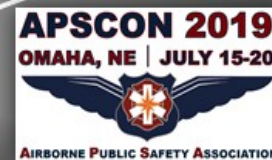


UNMANNED AIRCRAFT SYSTEMS OPERATIONS COURSE

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.

COURSE OBJECTIVES: 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*