



FIXED-WING OPERATIONS COURSE

Monday, July 29 - Wednesday, July 31 | 0800 - 1700 Daily

George R. Brown Convention Center | 370BE

INSTRUCTORS:

RICH BOOKBINDER

California Highway Patrol (Ret.)
rdsbook@gmail.com

DUDLEY CROSSON, PhD

Owner, Delta P, Inc.;
APSA Aeromedical Liaison
dcrosson@delta-p.com

JASON JENSEN

Minnesota Department of
Natural Resources
jason.jensen@state.mn.us

JEFF MORING

Tactical Flying, Inc.
jeffmoring@tacticalflying.com

KEN SOLOSKY

NYPD Aviation Unit (Ret.)
kenav8tor@aol.com

DAVE NALE

Penn. State AG's Office (Ret.)
dnale198@icloud.com

COURSE OBJECTIVES: This course is designed to provide the student with an extensive education related to the operation of fixed-wing aircraft for public safety use. In times of fiscal constraints, fixed-wing aircraft have proven to be an economical solution to providing aviation assets for public safety agencies. The curriculum for this course will guide the student through the various missions and applications of fixed-wing aircraft operations. In addition, the course extensively covers the use of these aircraft in all aspects of public safety airborne operations. Successful completion requires attendance at all 24 hours of classroom courses. **Maximum enrollment: 70**

INTENDED AUDIENCE: This course is intended for public safety personnel that are considering or are operating fixed-wing aircraft.

DAY ONE		JULY 29, 2024
0800 - 0900	Introductions, Missions and Applications	Rich Bookbinder
0900 - 1030	Fixed-Wing Technology, Equipment and Aircraft Selection	Rich Bookbinder
1030 - 1200	Training and Planning for Emergency Procedures	Ken Solosky
1200 - 1300	Lunch On Own	
1300 - 1400	Fixed-Wing Case Studies	Dave Nale
1400 - 1530	Mission Risk Analysis	Ken Solosky
1530 - 1700	Safety and SMS	Rich Bookbinder

DAY TWO (Joined By ATCC Attendees)		JULY 30, 2024
0800 - 1200	Vehicle and Foot Pursuits (FW Altitudes)	Jeff Moring
1200 - 1300	Lunch On Own	
1300 - 1500	IR Area Searches (FW Altitudes)	Jeff Moring
1500 - 1700	TFO/Pilot Tactical Effectiveness	Jeff Moring

DAY THREE		JULY 31, 2024
0800 - 0930	Human Factors: IIMC	Rich Bookbinder
0930 - 1100	Crew Resource Management	Dudley Crosson, PhD
1100 - 1200	Fixed-Wing Post Crash Survival Considerations	Jason Jensen
1200 - 1300	Lunch On Own	
1300 - 1430	Operational Considerations for Fatigue and Sleep Deprivation	Dudley Crosson, PhD
1430 - 1600	Covert Surveillance	Dave Nale
1600 - 1700	Course Review and Critique	Jason Jensen Jeff Moring Dave Nale

SPONSORED BY



Updated 06/17/2024

CLICK HERE TO REGISTER