



TACTICAL DRONE CONCEPTS

SUNMANNED AIRCRAFT PROGRAM DEVELOPMENT & OPERATOR'S COURSE

LOCATION: LOS ANGELES POLICE DEPARTMENT

1880 N. ACADEMY DR.

LOS ANGELES, CA 90012

DATE: APRIL 17 TO 21, 2023, 0700-1600 HOURS

ON-LINE TEST PREP STARTS MARCH 17TH, 2023!

FOR IMPLEMENTATION OF A COMPREHENSIVE AVIATION PROGRAM
BASED ON UNMANNED AERIAL VEHICLE PLATFORMS
CA POST No. 1364-20266

THIS COURSE BEGINS ONLINE WITH AN FAA TEST PREPARATION BLOCK OF INSTRUCTION WHICH CULMINATES WITH AN IN-CLASS REVIEW JUST PRIOR TO TAKING THE FAA AERONAUTICAL KNOWLEDGE TEST FOR THE REMOTE PILOT AIRMAN CERTIFICATE, GIVEN ON THE FIRST DAY OF CLASS. FOLLOWING THE TEST, STUDENTS WILL:

-  **BE GUIDED THROUGH THE APPLICATION PROCESS FOR THIS FAA CERTIFICATE**
-  **DEVELOP A SAFETY MANAGEMENT SYSTEM FOR UAS**
-  **ESTABLISH A REMOTELY PILOTED AIRCRAFT (RPA) MAINTENANCE PROGRAM**
-  **EXAMINE UAS OPERATIONS AND LIMITATIONS FOR INCLUSION IN AN SOP**
-  **CREATE A UAV TRAINING PROGRAM TO ADDRESS PROFICIENCY AND CURRENCY ISSUES**

EACH STUDENT WILL RECEIVE A MINIMUM OF EIGHT HOURS OF FLIGHT INSTRUCTION AND LOG AT LEAST TWO HOURS OF ACTUAL OR SIMULATED FLIGHT TIME WITH A UAS AS A MEMBER OF A UAS DEPLOYMENT TEAM. ALL INSTRUCTION WILL BE CONSISTENT WITH THE FAA'S CURRENT RULES AND REGULATIONS. SUCCESSFUL GRADUATES WILL BE QUALIFIED UNDER THE FAA'S PART 107, TO OPERATE AS A REMOTE PILOT IN COMMAND FOR STANDARD OPERATIONS (PENDING A TSA BACKGROUND INVESTIGATION) OR OPERATE UNDER THE FAA'S PUBLIC USE PROVISIONS. MOREOVER, GRADUATES WILL HAVE THE ABILITY TO APPLY FOR FAA CERTIFICATES OF WAIVER FOR THOSE INSTANCES THAT DO NOT CONFORM TO PART 107. STUDENTS WILL RETURN TO THEIR RESPECTIVE ORGANIZATIONS AS CERTIFIED OPERATORS WITH FULLY DEVELOPED PROGRAM TEMPLATES READY FOR MANAGEMENT REVIEW.

For more information:

Contact: ademolina@tactical-drone.com

Phone: (949) 466-3312

Or Register at

<https://tactical-drone.com/events/uas-program-development-operators-course-230417-uop-tdc-001/>

Cost/Tuition: \$1,380

includes price of the FAA Exam

Maximum Class Size: 30 Students

Find more classes at:

[Tactical-Drone.com](https://tactical-drone.com)