

Library Drone Program Application Course Overview

- May 22nd Kickoff Meeting 2:00pm
- June 5th Instructor Led Training 1-5pm
 - o Review Lesson 1: Rules & Regulations
- June 12th Instructor Led Training 1-5pm
 - o Review Lesson 2: Airspace 43min & Lesson 3: UAS Weather & Weather Sources n
- June 20th Instructor Led Training 1-5pm
 - o Review Lesson 4: UAS Loading & Performance 22min & Lesson 5: Crew Resource Management
- June 26th Instructor Led Training 1-5pm
 - Review Lesson 6: Airport/Field Operations, Lesson 7: Radio Communications, Lesson 8: Emergency Procedures and Lesson 9: Preflight and Maintenance
- June 27th Instructor Led Training 1-5pm
 - Review Lesson 10: Final Exam

Contact Information	
Name:	
Address:	
Phone:	
Email Address:	
Personal Information	
Are you at least sixteen	
years of age and currently in	
high school?	
Have you been convicted of a	
violation of federal or state	
statutes for drug abuse?	
If yes, explain.	
Do you have a physical or	
mental condition that would	
interfere with the operation of	
a small, unmanned aircraft?	
Have you been convicted of a	
felony? If yes, explain.	
Do you have a cell phone?	
Are you able to commit to up	
to 60 hours of training,	
including online and in	
person training in May/June	
of 2023?	

Education

School Attended	Years Completed				Graduated		Area of Study
High	1	2	3	4	Yes	No	

Skills	List any skills including computer knowledge/applications, training, licenses, certifications, or other factors that support your ability to successfully complete this program.
	Name:
	Level:
Years of expe	erience:
	Name:
	Level:
Years of expe	erience:
Languages	List:
	eet please answer the following four questions. These must be completed or an application to be considered.
1. Why are you inte	rested in becoming a drone pilot?
	an example of a STEM project or activity that you have participated in or completed in the spire or challenge you?
3. How do you thin environmental scien	k drones can be used to solve real-world problems in STEM fields such as engineering, nce, or agriculture?
	n important aspect of any program. How do you plan to prioritize your time and ensure that it to the drone program?
Applicants must in mentor.	nclude one letter of recommendation from a past or current teacher, employer, or
Signatur	
Applic Print Na	
FillitiNa	me:
D	rate:
Signature of Pa	
or Guard	
Print Na	
	one:
D	vate: