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The Team

Thomas Jefferson Unmanned Aerial Vehicle (TJUAV) Club seeks to teach students about the basics of aeronautical design, flight, and programming. Students learn basic aviation, aircraft construction, electrical engineering, and computer science through several side projects such as individual construction of radio controlled (RC) planes and lectures by team leads. We work with Unmanned Aerial Systems (UAS) such as fixed wing and multirotor aircraft, flight computers, computer vision, and other technologies to achieve autonomous flight, respond to ground station commands, and detect objects. UAV Club brings the daunting field of drones and autonomous flight to students in a fun and engaging manner.



Subteams

The TJ UAV team is split into two main subteams: Mechanical and Programming.

Mechanical

The Mechanical subteam is further broken down into the Airframe, Electrical, and Unmanned Ground Vehicle (UGV) divisions.

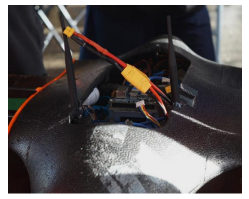
- Airframe:

- The airframe team evaluates mission requirements to design and build an airframe, or make airframe changes to best meet the competition's requirements.



- Electrical:

- The electronics team finds
electronic components that
they deem necessary to
ensure mission success and



assembles the UAS circuitry and communications systems.

This job is crucial, as the electronics must be safe for use by all team members while being highly functional.

- Unmanned Ground Vehicle (UGV)
 - The UGV team designs and builds the UGV drop, descent, and delivery system. This system is the key between aerial and ground interactions in a real-life scenario, in which the UGV will be able to perform various tasks and operate sensory systems once deployed.

Programming

The Programming subteam is further broken down into the Autopilot, Communications, and Imaging divisions.

- Autopilot:

Programs and tests a system that can fly the aircraft without the need for human intervention.

- Communications:

Designs and programs a method to wirelessly relay data between the ground station and the aircraft.



- Imaging:

Programs an algorithm to capture images in-flight, parse them, and return useful information to the ground station.

The Competition

Our main focus is the Association for Unmanned Vehicle Systems International Student Unmanned Aerial Systems (AUVSI SUAS) competition, an international competition with around 75 teams competing in recent years. The competition is held at the Naval Air Station in Patuxent River, Maryland. The mission of the competition is to simulate a search and rescue situation, with target recognition and classification, payload drop and accuracy, and GPS waypoints as major goals. The scoring is divided into three sections:

- 20% is the Technical Paper, where teams provide a technical overview of their system design.
- 20% Flight Readiness Review Video, where teams display their system's capability.
- 60% is the Mission Demonstration, where teams take their UAS and attempt to achieve the main goals of the competition.



First Year Accomplishments

Out of the 75 teams competing at the 2019 AUVSI Competition, TJUAV placed 23rd overall and 18th in Mission Demonstration. The team achieved about 20 minutes of autonomous flight at the competition.



Expenses

Registration

\$1,000 AUVSI SUAS Registration

Materials		
\$2,500	Structural Components (carbon fiber,	
	fiberglass, plastic, plywood, etc.)	
\$1,500	Avionics and Propulsion Hardware	
	(motors and servos)	
\$1,500	Radios, Telemetry, and Ground-Station	
	Hardware	
\$1,000	Batteries	
\$1,000	Imaging system	
\$600-800	Computing hardware	
Total Projected Expenses: \$9,000		

Needed Funds: \$9,000

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Why Contribute & Sponsorship Benefits

By contributing, you will

- Help provide necessary funds for an elaborate UAS in the future

- Promote the learning of 30+ high school students and the greater

community

- Thomas Jefferson Techstravaganza: Outreach program hosted by

Thomas Jefferson High School for elementary and middle school

children, we will be hosting a booth at the event to demonstrate the

use of RC aircraft and allow children to try them out

Upon any donation, sponsors will receive

- Decal of your logo on our plane

- Your logo on our team shirt

- Your logo on our website

- A thank-you letter detailing what the donated money was used to

purchase

Contact Us

Email Address:

tjhsstuav@gmail.com

Mailing Address:

6560 Braddock Rd, Alexandria, VA 22312