

## Drones Are In Use Everywhere

This presentation is on Unmanned Aircraft Systems (UAS). This UAS review will discuss fundamentals, anatomy of the system, and classifications. UAS topics include unmanned types, range of operation, reliability, user cases, criteria for companies investing in aerial vehicles systems, operational challenges, current technology news, and UAS job postings.

If you are on I-95, exit Pembroke Pines Blvd. WEST, then left into Broward College, left in the college, around all the parking lots, till the LAST building, that, would be Number 66. Come in.

### A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to <https://www.wingsindustry.com/WINGS-Sweepstakes> for more info. Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>  
Sign up for the FAA's safety services at [www.faasafety.gov](http://www.faasafety.gov)!

### Event Details

**Tue, Oct 21, 2025 at 18:00 EST**  
**Broward College South Campus**  
7200 Pines Blvd. Pembroke Pines, FL  
Building 66, room 139/156  
Hollywood, FL



**Contact: ZIVA SEGEV-BERGMAN**

**(954) 684-5644**

**[zivapilot@gmail.com](mailto:zivapilot@gmail.com)**

**Select #: SO19139143**

**Lead Representative ZIVA SEGEV-BERGMAN n/a**

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as

soon as possible with the person in the “Contact Information” area of the meeting/event notice. Note that two weeks is usually required to arrange services.