



# AIAA Airshow Trip 2023



# Joint Base Langley

---

- Langley, Virginia
- Drive: 3 Hour 40 Minutes
  - Transportation Provided
- Concession Provided
  - Can Bring Lunch
- <https://www.jble.af.mil/2023-Air-Show/>
- Looking into a tour of the base while waiting for planes to fly

# What to Bring

---

- Sunscreen
- Water (Bottled or Reusable Bottle)
  - Filling Stations Available
- Hearing Protection
- Lawn Chair
- Backpack (Must be clear)

# Prohibited Items

---

- Firearms of any type
- Toys that resemble firearms, laser pointers
- Flammable items and Fireworks
- Pets (except for service animals)
- Spray paint and silly string
- Outside food, coolers, grills, or glass containers
- Glass bottles
- Liquid without factory seal intact (baby bottles are exempt)
- Walkie-talkies, HAM radios, scanners
- Alcohol and illegal drugs
- Bicycles, skateboards, scooters, heelies, roller skates or roller blades, or hover boards
- Excessively large items and bags (the only exceptions are diaper bags, small purses, and small camera bags at or below 21 inches long, 10 inches wide, 10 inches deep)
- Drones
- 3D Cameras
- Backpacks that are not clear/see through

# Itinerary

---

- 8:00 AM - Meet and gather. Load buses and get ready to leave
- 8:30 AM - Depart for the base.
- 12:00 PM - Arrive in the area. Seperate to go get food.
- 1:00 PM - Meet back for airshow
- 7:00 PM - Depart for campus
- 10:30 PM - Arrive back on campus

# Sign Up

---

<https://umbcorgs.dserec.com/online/clubsports>

# UMBC AIAA PRESENTS **BUILD DAY**

10 a.m. to 5 p.m. • SATURDAY APRIL 29, 2023



Looking to learn something new?

Get hands on experience?

Boast to your friends about this airplane you made one Saturday?

Join us for a full day's RC airplane designing, building, and flying. We will provide guidelines and assistance, but the entire design and build is completely up to you and your team (feel free to bring a friend over).

This event is completely free and open to all majors and experience levels. RSVP (QR code below) is required to receive email updates and the build location.



#### Reasons to participate:

- Learning more about aeronautics
- Gaining engineering design experience
- Hands on building
- Get techy with electronics and soldering
- Learn to fly RC airplanes
- Meet like-minded people
- Free food and drinks

**RSVP by April 21st**

(you do not have to be there the whole time)

(location will be provided by email)