#### SIGN UP TO VOLUNTEER FOR

**The New England** 

### AEROSPACE ROBOTICS COMPETITION (ARC)

Help HS students fly and program drones





Collaborate with a team (virtually or in person)

\*\*No prior drone or aerospace experience necessary

### IMPORTANT DATES

<u>September 2021:</u> Mentor registration deadline <u>October 2021:</u> Mentor Orientation & Training <u>April 2022:</u> Competition Day

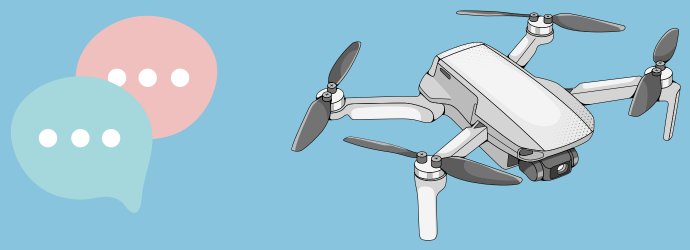




# **Mentor Expectations**

- Meet w/ team 1-2 hours every other week (video or phone)
- Maintain asynch. communications w/ team (weekly)
- Provide technical assistance and resources (as needed)
- Communicate with New England ARC Admins (weekly)
- Support 2022 Competition Day (late April 2022)

Monthly time commitment: 2-4 hours

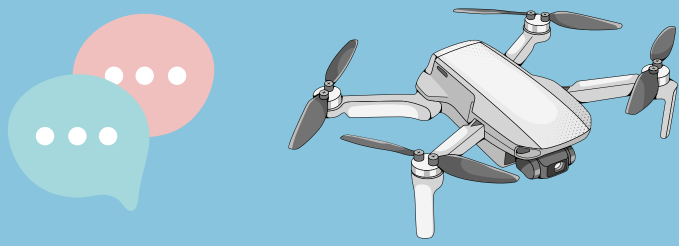


New England Aerospace Robotics Competition

## **Coordinator Expectations**

- Meet w/ ARC New England Directors weekly
- Cultivate connections w/ local high schools & STEM educators
- Assist in planning and execution of 2022 competition

Monthly time commitment: 4-8 hours



New England Aerospace Robotics Competition