

# SPRING SUMMIT

WEBINAR

**Louann Cormier** | Senior Program Manager

Nadine Amaya | Program Support Manager

Aerial Drone Competition Program
Robotics Education & Competition Foundation







#### Introduction

### Welcome

- Introduce yourself in the chat box
- Share your name and where you are from

Website

**Resource Library** 



Starting an Aerial Drone Competition Team

**Louann Cormier** | Senior Program Manager

Nadine Amaya | Program Support Manager

Aerial Drone Competition Program
Robotics Education & Competition Foundation

#### WEBINAR SCHEDULE

### Tuesday, March 26th

5:00 PM	Welcome, Dan Mantz CEO REC Foundation
5:15 PM	Starting an Aerial Drone Competition Team
6:30 PM	Learn about the CoDrone EDU
7:30 PM	Ask a Coach

### Wednesday, March 27th

8:00 PM

5:00 PM	Host an Aerial Drone Competition
6:30 PM	Ask an Event Partner

Open Q&A



#### MEET

### The Drones Support Team



**Louann Cormier**Aerial Drone Competition
Program Manager



Nadine Amaya

Aerial Drone Competition
Support Manager



**Shelli Brasher**Aerial Drone Competition
Support Manager



**Lisa Schultz**Drone Program Director





**Our Vision** 

## Meeting the challenges of today for our future students

We see a future where every student designs and innovates as part of a team, overcomes failure, perseveres, and emerges confident in their ability to meet global challenges.

#### **REC Foundation Competitions**

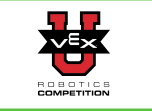
The Aerial Drone Competition Program began in 2019, with just a handful of teams. In the 2023 -2024 season we have over 1500 teams nationwide.











### 1.1 million students in 70 countries

Have participated in the REC Foundation's VEX family of robotics programs from elementary through college.

Our VEX robotics programs have reached more than 100,000 students at more than 2,000 schools around the globe.



**Student Resources** 

### Scholarship Program

By partnering with universities and colleges to offer a scholarship program, the REC Foundation hopes to encourage students in our programs to continue their education and pursue careers in STEM.

Contact <u>scholarships@roboticseducation.org</u> for more information or to sponsor a scholarship.

# ONLINE CHALLENGES

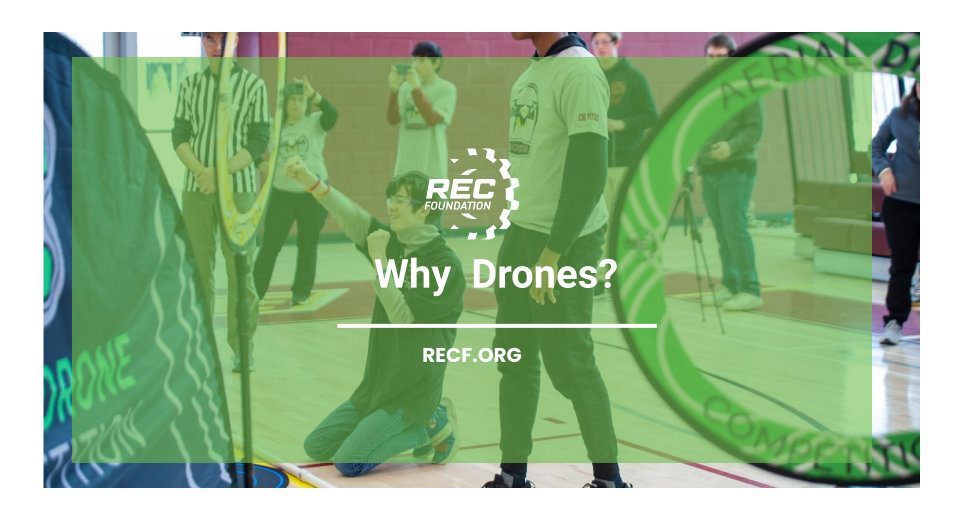


**Online Challenges** 

# Learning beyond the competition field

Aerial Drone Competition teams have the opportunity to participate in Online Challenges including our Career Readiness for Drones Challenge to win prizes.

- Multiple sponsored categories
- Diverse challenges
- Open to all levels from Elementary to University



**Benefits of Drones** 

## Sparking student curiosity in drones

- Drones are quickly finding their way into our everyday lives.
- Drones in the hands of the students spark curiosity in aviation, engineering, coding and much more.
- Drones are attracting students from all backgrounds, who have not previously shown interest in STEM.
- Drones are an effective tool to encourage students to learn skills that are not easily taught in traditional classroom settings.



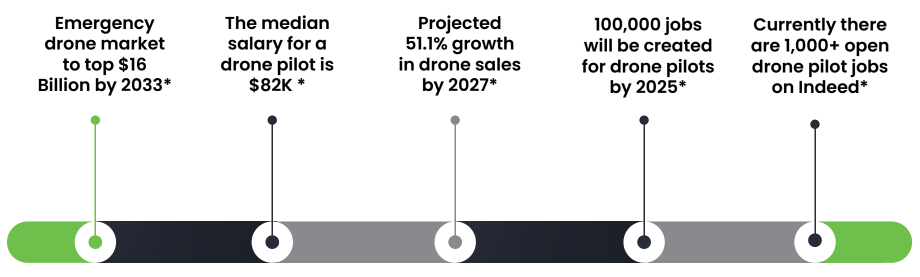
Awareness of future career opportunities

Teaches critical thinking, communication, and collaboration along with problem solving, and perseverance



#### **Drone Pilots**

### **Demand on the Rise**



#### \*PR Newswire

https://www.prnewswire.com/news-releases/global-emergency-drones-market-projected-to-reach-16-7-billi on-by-the-end-of-2033--301746127.

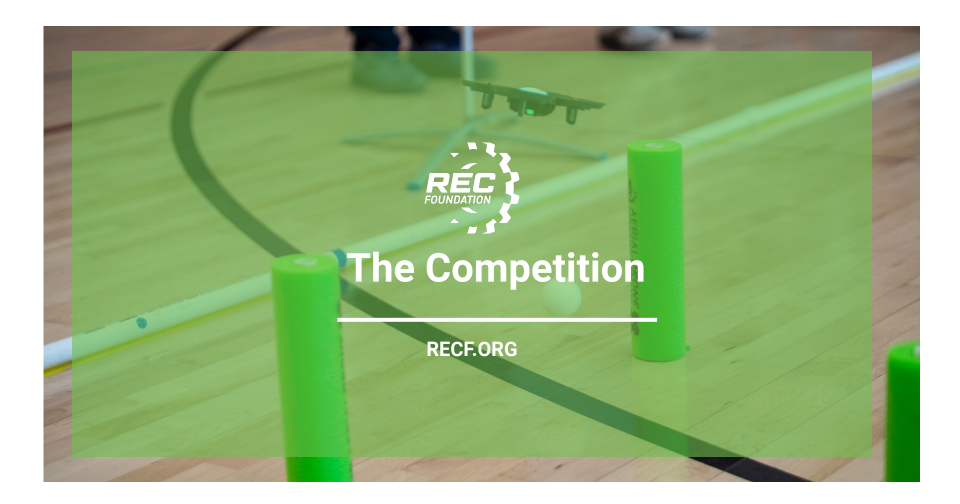
#### \*DroneU

https://www.thedroneu.com/blog/dro ne-pilot-salary-how-to-make-moneywith-a-drone/ \*Research and Markets https://www.researchandmarkets.co m/research/8nrv62/global\_drone \*The Association for Unmanned Vehicle Systems International https://www.auvsi.org/our-impact/econom ic-report \*Indeed.com https://www.indeed.com/q-drone-jobs. html?vjk=fc7a54d0da9152fb **Benefits of Drones** 

## Relating drones in real world applications

- Drones are a tool being used by professionals in the industry.
- Students who have exposure to Drones are more likely to explore the plethora of careers that use them.
- Drones education helps to bridge the gap between STEM and Non-STEM Careers.





Future Innovators on the Rise

## Raising the bar through competition

**4 Missions - 1 Competition** Students compete in local and national events. Competitions are recommended for students in grades 5-12.





#### **Piloting Teamwork Mission**

Drones are piloted by students.

Two teams fly together on the same competition field to maximize their score in a 90 second match.



#### **Autonomous Flight Skills Mission**

Drone is programmed by students to operate entirely autonomously. Each team competes alone to score as many points as possible in a 60 second match.



#### **Piloting Skills Mission**

Drone is piloted by students to fly through an obstacle course. Each team competes alone to score as many points as possible in a 60 second match.



#### **Communications Mission**

Teams interview with Judges about their Drone, Programming and Competition Logbook

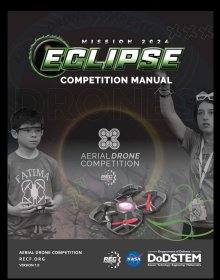
Documentation.







#### The Rules



#### The Video



### Judging Rubrics





TEAM INTERVEIW
RUBRIC



**Drone Awards** 

## Performance and Judged

#### **Performance Awards**

**Teamwork Champions** - awarded to the top two teams at the end of the Elimination Rounds

**Skills Champion** - awarded to the team with the top combined
Autonomous Flight and Piloting
Skills score

#### Judged Awards

**Excellence Award** - awarded to the Top Overall Team.

**Flight Operations Award** - awarded to a team that demonstrates an organized and systematic approach to planning and strategizing, project and time management, and team organization.

**Think Award** - awarded to a team that recognizes the most effective and consistent use of coding techniques and programming design process to solve the game challenge.

**Inspire Award** - awarded to a team that demonstrates passion and positivity for the Aerial Drone Program.

**Judges Award** - awarded to a team that distinguishes themselves in some way.

**Drone Schedule** 

## Competitions, tournaments and championships

Teams attend local events and earn invitations to represent their state at a Regional Championship Event based on season performance and awards.

Learn more about the **Qualifying Criteria** 

2024-2025 Events

September 2024

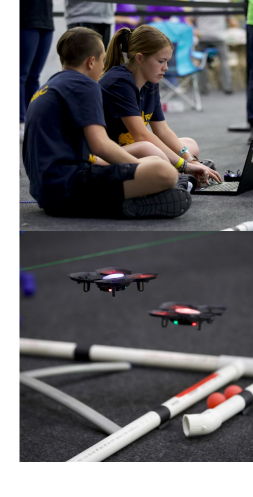
24-25 Competition Reveal

October - March 2025

**Local/Qualifying Tournaments** 

**April-June 2025** 

**Regional Championship Events** 







"Tell me, and I'll forget. Show me, and I'll remember. Involve me, and I'll learn."

Marla Jones

Coaches role

## What does a drones coach do?

- Register teams
- Manage Teams
- Place Orders
- Organize meeting space
- Schedule Work Sessions
- Register for Events
- Organize Travel
- Show Students where to find resources
- Allow Students to Learn in a safe environment

PRO TIP: Register teams early to have the best opportunities to attend local events, plan out your season and participate in trainings

#### Develop your team

- A drone for every team (1 drone = 1 team)
- It is common for a school/organization to have multiple teams
- Recommended team size is 3-5 Students
- Plan your space
  - When practicing, you may not need a full field set up
- Plan your schedule
  - Some teams meet once a week for a few hours;
     others will meet more frequently and for longer times
  - Younger students = shorter sessions
- Help your team to set goals
- Celebrate successes











The CoDrone EDU

# CoDrone EDU is a programmable drone ideal for learning

- Python or Block-Based Coding
- 7 Sensors

Color Sensor Bottom Range

Front Range Gyroscope

Optical Flow Accelerometer

Barometer

Note: The JROTC edition was created to meet funding requirements for the JROTC programs. It's the same drone as the CoDrone EDU, but with specific components sourced from different manufacturers to meet those requirements.

#### Field Element Kit

One time purchase that can be used year after year. Ideal for setting up practice fields and even hosting your own events.



Field Element Kit - \$1,000 and includes:

- 3 Sets of Arch Gate Hardware
- 5 Fabric Arch Gates (2 Red, 2 Blue, 1 Screen)
- 2 Keyhole Gates (1 Yellow, 1 Green)
- 2 Landing Pads (1 Red, 1 Blue)
- 2 Cubes 12" (1 Red, 1 Blue)
- 2 Cubes 18" (1 Red, 1 Blue)



Pro Tip: If funds are limited, get creative. Use pool noodles, hula hoops, and boxes. Approximate measurements of the field elements can be found in the competition manual.



The Game Elements

These will change every season based on the missions designed.

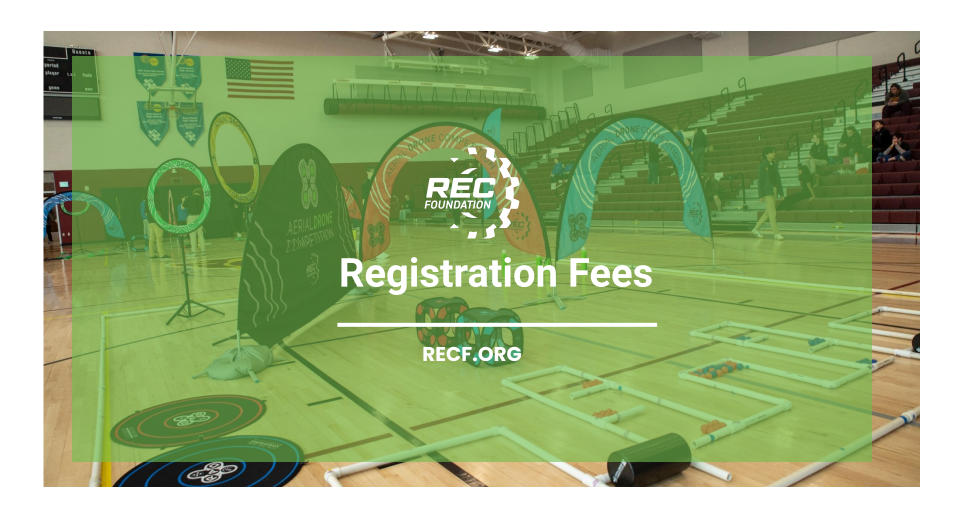
New Game Elements for Mission 2025 will be available for preorder in May and will be delivered in September.

Mission 2025: Price estimated \$350

PVC

The Aerial Drone Competition also uses PVC Pipe to create field perimeters and game obstacles. This can be purchased at your local hardware store and is used from season to season.

Mission 2025: Price estimated \$200



#### **Registration Fees**

## Two types of registration fees Season Registration and Event Registration

#### **Season Registration**

Funds go to REC Foundation and help cover costs of the program including:

- Coach and Event Partner Support and Training
- Competition Design and Rule Development
- Scoring Software
- Judging Rubric and Volunteer Training
- ...and more

\$175 Per Team

Most organizations have multiple teams.

#### **Event Registration**

Funds go to the person/organization hosting the competition and help cover costs including:

- Venue Rental
- Competition Fields
- Audio/Video Equipment
- Trophies
- Volunteer Lunches
- ...and more

Typically \$50 - \$100 per team per event - varies by region

PRO TIP: You can host your own event as a fundraiser to support your teams.

# Ready to be part of our mission?

- Purchase your Drones at Robolink.com
- Register your Teams at <u>RobotEvents.com</u>
- 3. Complete a background check.
- 4. <u>Create teams</u> of students (3-5 students per team)
- 5. Bookmark <u>REC Library</u> for more support
- 6. Register your teams for a Local Competition
- 7. Ask us about hosting your own event
- 8. <u>Volunteer</u> at an Event! You will learn so much by being a referee or judge and take that information back to your own team

2024 Spring Summit

9. Have fun!



**Drones in Action** 

## NASA Langley Drone Competition

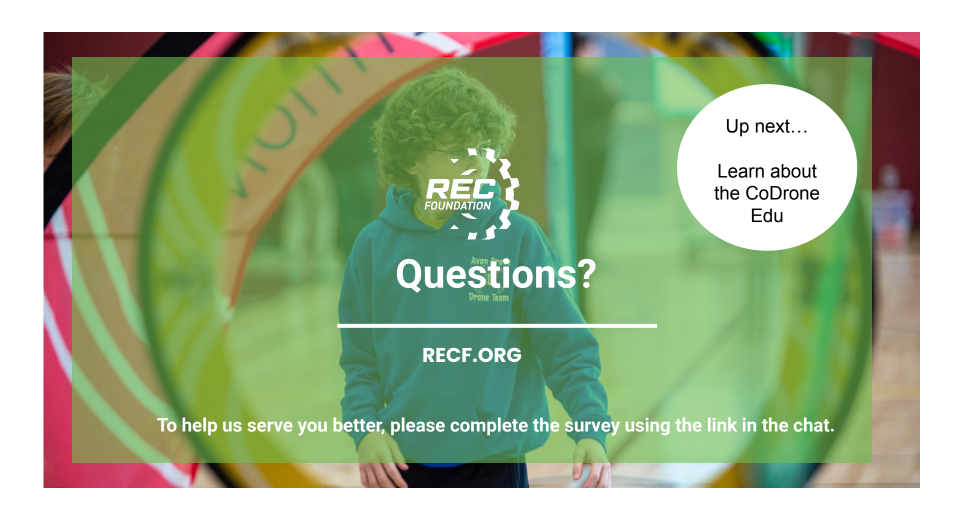
"To have a sport that's related to skills needed right now for jobs that are emerging is awesome."

-Coach Kovach

Albuquerque Public Schools News

It's not a race.
It's a challenge.
Take flight with the
Aerial Drone
Competition!





#### WEBINAR SCHEDULE

### Tuesday, March 26th

Ask a Coach

### Wednesday, March 27th

5:00 PM	Welcome, Dan Mantz CEO REC Foundation	5:00 PM	Host an Aerial Drone Competition
5:15 PM	Starting an Aerial Drone Competition Team	6:30 PM	Ask an Event Partner
6:30 PM	Learn about the CoDrone EDU	8:00 PM	Open Q&A



7:30 PM