

# **Drone Designers: Exploring STEAM Careers**

# **Grade Levels** 4-8

# **Educational Setting** In or out of school.

# Informational Webinar(s)

Jan. 28, 4 p.m.

Register:us06web.zoom.u s/meeting/register/tZYpcysrzltHNzV65GF1KkuxB8 cQHbqP77I

Passcode: Drones

Recordings on Iowa STEM's Website

#### **Award Provides**

Materials for 30

- Online Curriculum Access
- Instructor Guide, Posters
- Designer's Notebooks: 31
- Storage Tubs: 2
- Ball of String: 1
- #2 & Colored Pencils
- Construction Paper
- Craft Foam (24 pk)
- Digital Scale
- Glitter & White Cardstock
- Battery Multi-Charger: 6
- Lanyard Inserts
- LiPo Safe Storage Bag
- Metal Washers: 80
- Mini Quadcopters: 6
- Mini Motors (4 pack)
- Pencil Sharpeners: 6
- Safety Glasses: 30
- Scissors and tape
- Team Tote Bags: 6
- Tissue Paper
- Educator stipend: \$320
- Training support: \$165
- Optional: 1 CEU (\$55 paid by the educator)

## **2025-26 STEM Scale-Up Program Summary**

Drone Designers: Exploring STEAM Careers takes a multidisciplinary approach to introducing learners in grades 4–8 to the world of drones and coding, with an emphasis on their use in the arts and entertainment industries. The program is designed to be highly engaging for learners and easily implemented by instructors.

Released following the success of two of PCS Edventures' earlier dronefocused offerings and developed in partnership with drone entertainment professionals, the *Drone Designers* program is unique in its emphasis on arts integration.

Through 12 scaffolded one-hour lessons, learners collaborate with peers as they engage in the iterative design process to design and build drone costumes. Then groups choreograph and code a drone performance set to music.

Not only do learners benefit from hands-on practice in various industry mirroring roles on a production team (from Creative Director to Pilot-in-Command), but they also gain a solid foundation in the basics of coding and computational thinking, as well as an understanding of the safe operation and basic mechanics of drones. With expanding uses of drones across industries, *Drone Designers* is an exciting and engaging way to prepare learners to enter the workplace.

## Requirements to Implement the Program

- Educator(s) must attend the initial 2-day in-person professional development and two subsequent 1-hour virtual training sessions.
- Drone Designers requires six Internet-connected laptops or Chromebooks (one per drone) to run the Blockly web app and access music. (CoDrone EDU is not compatible with Android or iOS operating systems.)
- Completion takes about 12 hours, using one-hour lessons. From camps to semester courses, it's very flexible.
- Educator(s) must participate in the STEM Council Scale-Up Educator Survey.

# Additional Cost(s) to Awardee During Award Period

# Approximate Sustainability Cost(s) After Award Period

\$50 - \$250 annually

#### Website

<u>edventures.com/products/</u> <u>drone-designers</u>

#### Video

youtu.be/fbaRHMy8r4w?si
=VTJxtVNBmiHGqiit

#### Social media Facebook @PCSEd

#### X

@PCSEdventures

#### LinkedIn,

**PCS Edventures** 

#### YouTube:

@PCSEdventures

## **lowa Standards Alignment**

- Iowa Computer Science Standards— 1B-AP-10: Create programs that include sequences, events, loops, and conditionals.
- NGSS- MS-ETS1-2: Evaluate competing design solutions using a systematic process to determine how well they meet the criteria and constraints of the problem.
- lowa Fine Arts Standards
   DA:Cr1.1.5a: Build content for choreography using several stimuli (for example, music/sound, text, objects, images, notation, observed dance, experiences, literary forms, natural phenomena, current news, social events).
- For a full list of standards alignment for Drone Designers visit <u>tinyurl.com/ScaleUpDrone</u>

## **Professional Development**

#### **Duration:**

Two full-day (6-8 hours) in-person PD days followed by two 1-hour virtual sessions. Materials delivered during training. Awardees will take home two 27-pound boxes, no bigger than 27x14x19 inches.

#### Date(s):

#### Tentative training dates pending the number of awards:

NE lowa: July 21-22
SE lowa: July 24-25
NW lowa: July 28-29
SW lowa: July 31-Aug. 1
NC lowa: Aug. 4-5
SC lowa: Aug. 7-8

#### Location:

In-person.







Experts in Hands-On STEM Education

To Learn More or To Apply: educate.iowa.gov/STEM/ScaleUp