

DISCOVER DRONES



EXPERTS IN
HANDS-ON
STEM EDUCATION

The *Discover Drones* package comes with everything you need to transform into a drone aficionado. From training materials, curriculum, licenses, access codes, hardware, tools and accessories, the Club and Classroom packs are your one-stop-shop for high-flying education! Or, if you're looking for a replacement part after an impromptu nose dive or to expand your drone fleet, the à la carte catalog is your guide from pit stop to launch pad! The skies are calling — isn't it time you answered?



All orders over \$500 include a free one-hour professional development webinar training

Session includes*:

- Orientation to *Discover Drones* Materials & Curriculum Resources
- Safety Practices
- Preparation Steps for Educators

Free

Drone Pilot Ground School Part 107 Online Prep Course for Educators

- Content knowledge to pass the FAA's initial aeronautical knowledge test and apply for Remote Pilot Certification

\$224.00

2-Day Introduction to *Discover Drones* Training

Comprehensive introductory training for educators who have purchased *Discover Drones* and are looking to get their programs up and running.

Bring Our Instructors To Your Site

Session includes*:

- RubiQ Build & Configuration
- Pre-flight Check & Safety Practices
- Troubleshooting Resources
- UAV Background Knowledge
- STEM Curriculum Integration
- Implementation Best Practices

Each PCS Edventures trainer can work with a group of up to 12 attendees at your site

\$5000 + travel per PCS Edventures trainer

Train at Our Headquarters in Boise, ID

Session includes:

- RubiQ Build & Configuration
- Pre-flight Check & Safety Practices
- Troubleshooting Resources
- UAV Background Knowledge
- STEM Curriculum Integration
- Implementation Best Practices
- Live Flight Practice or Demo with Licensed Pilots*

Attendance is capped at 12 to ensure plenty of hands-on time for all attendees

\$495 per attendee

*Customized training agendas may be available. Talk to a PCS STEAM Program Specialist for more information.

REQUIREMENTS FOR A SUCCESSFUL TRAINING:

- Payment or a purchase order is required to reserve a training date. Training dates must be confirmed and a purchase order or payment must be received at least 6 weeks in advance to allow for travel arrangements and preparation, so please request dates as soon as possible. If payment has not been received within 6 weeks of the requested training date, the company reserves the right to reject the training request.
- In the case of a cancellation of a confirmed training, training expenses may or may not be refundable:
 - 6 or more weeks in advance: 75% training costs refundable, travel expenses at the company's sole discretion.
 - Between 3-6 weeks out: 50% training costs refundable, travel expenses at the company's sole discretion.
 - Less than 3 weeks: completely nonrefundable.

Prior to Your RubiQ Technical Training, Please Complete the Following:

- Log the appropriate practice time on the flight simulator so that you're able to complete the first six steps of the Flight Simulator Checklist using the Taranis radio controller and the custom RubiQ settings from Discover Drones. This step is required to be able to participate as more than an observer in live flight practice.
- Install Chrome along with an appropriate version of INAV downloaded directly from the rubiq.edventures.com site.
- Install the FPV Freerider flight simulator software.

Required training materials:

- At least one RubiQ kit
- At least one Taranis radio controller and one tether cable
- At least one set of FPV goggles
- At least two LiPo batteries for RubiQ
- LiPo battery charger
- LiPo safe storage container
- *Discover Drones Educator Guide*
- *RubiQ Flight Manual*
- Guides for Radio Controller, Battery Charger, Flight Simulator and FPV Goggles
- Computer with Chrome, INAV and FPV Freerider pre-installed
- Copies of standards or expectations to be met for your drone education program to be considered successful