Course Overview:

Day 1-3 (July 8-12, 2019): This 24-hour instructor-led course covers the basics of becoming a Federal Aviation Administration (FAA) Certified Remote Pilot in Command (RPIC) and prepares one for entering the growing field of commercial drone operations. Course completers will be well prepared to take the FAR 107 certification exam. After passing the exam, students should feel confident; and ready to fly and safely operate drones for personal or professional use. The students also learn about setting up a drone safety program for their industry, company or school with flight binders and safety and risk mitigation tools and checklists.

Day 4 (July 11): This 8-hour instructor-led course covers the use of drone equipment and flight operations. Approximately 3 hours of classroom time and 5 hours of hands on time in the field working through flight scenarios for controlling drones. Students will operate in groups but will be allowed as much flight time as possible.

Day 5 (July 12): This 8-hour instructor-led course covers the use of drone equipment and flight operations using autonomous programs. Approximately 3 hours of classroom time and 5 hours of hands on time in the field working through flight scenarios for controlling drones. Students will operate in groups but will be allowed as much flight time as possible.

Location/schedule: All classes are 8:30 am - 5:30 pm, Dublin Campus, Porter Center, Room 609.

Instructors: All instructors are technically competent (Certified Flight Instructors and FAR Part 107 Certified). In addition, they are experts in the drone industry and are skilled in creating a comfortable and fun learning environment, which facilitates retention of new information. Instructors are certified in delivery of our proprietary curriculum and hands-on flight training and advanced learning tools.

Why take an instructor-led course: Being able to ask questions, interact with fellow learners and the opportunity to actually fly a drone cannot be compared with simply taking an online course. This course was designed with years of experience in the commercial drone industry to learn from the pros.

What to expect: All learners login as instructed to access learning materials the instructor will reference during class. Participants should bring their own computer/tablet to use during class if possible. Course completers will have access to learning materials online for 30 days post course completion. In combination with the hands-on training, course participants will have a good understanding and baseline to operate safely and efficiently in the commercial drone industry. We recommend planning to study and take the FAR Part 107 exam within 15 days of completing the course or as soon as one consistently scoring 85 or higher on practice exams.

Choose one course option:

- Day 1-5 Training - $1495.00
- Day 1-3 Training - $995.00
- Day 5 Training - $395.00