

Course Details

Our FAA Part 107 course provides the necessary knowledge and information to successfully pass your FAA Part 107 test in order to get certified and flying.

What's included?

- Airspace Requirements
- Daylight Operation
- Authorizations and Waivers

When?

Booked at your convenience, the FAA preparation course is **8 hours**

Where?

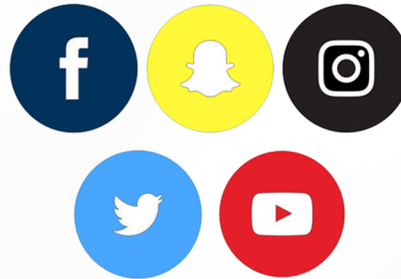
 801 West State Road 436,
Altamonte Springs, FL, 32714

Rate:

- \$299.99

Regular Price: \$500

@TOPDRONZ



 801 WEST STATE ROAD 436,
SUITE 1025, ALTAMONTE
SPRINGS FL 32714



FAA Part 107

for U.S. Commercial
Drone Pilots

 407-377-7838

 WWW.TOPDRONZ.COM

At Top Dronz, we have an FAA Part 107 course available! It is instructed by certified professionals who are well experienced and talented in drone flying and electronics.

The FAA Part 107 certificate is needed when you are flying as part of a business enterprise. When operating a drone in a business, this course is recommended to assure in obtaining the legally required certificate.

If you fly for fun or recreation, you do not need an FAA Part 107 certificate. However, this course may be useful to hobby and recreational drone operators wishing to expand their basic understanding of UAS operations.

In Orlando, where there are many airports and landing pads, the FAA Part 107 certificate/license makes it very easy to fly for both business and hobby.

Instructor:



Alfonso C.

Top Dronz FAA Part 107 Course

Quick FAQ Section

What is Part FAA 107 license?

To operate the controls of a small UAS under Part 107, you need a remote pilot airman certificate with a small UAS rating, or be under the direct supervision of a person who holds such a certificate.

How many questions are on the FAA Part 107 exam?

The Part 107 initial knowledge exam has 60 questions. Two hours for completion.

Do I have to register my drone?

If your drone weighs more than 0.55 lbs, you are required to register it with the FAA before you fly! The process is easy, you must be 13 or over and there is a fee of \$5.

How do I know where it is OK to fly and where it is not OK to fly?

The FAA has developed a mobile app called B4UFLY to help recreational UAS operators know whether there are any restrictions or requirements where they want to fly.



The Benefits

A person with this certificate has legal permission to utilize a drone for business use and fly in public space as long as all safety precautions and rules are followed.

- Aerial Photography
- Wedding Aerial Photography
- Roofers
- Real Estate
- Building and Property Inspections
- Cinematography

Covers the majority of low-risk and commercial UAS flight operations

To fly in public spaces there are rules and regulations to ensure that it is a safe and legal activity. Factors such as Airspace Requirements, Operation Limitations, and Personnel Requirements are each important when you are out flying a drone.

