



Advanced Aerial Cinematography Techniques for Drone Operators

Attendees learn how to

Operate drones for the purpose of aerial photo and video content acquisition.

Attendees will be given

The Skip Fredricks Cinematography Flight Simulator, Two days of onsite flight training with Skip Fredricks.



The course is designed for Drone Operators who have their FAA certificate, looking to advance their skills and technique as it relates to aerial cinematography.

The course covers

Intermediate to advanced flight techniques and specific flight and camera patterns that are standard for quality content capture using drones.

Course Content

The use of drones for creative content capture is one of the most widely adopted, and viable use cases in the commercial drone industry. The techniques learned in this aerial cinematography course can be used in a wide variety of professional applications. Below is a list of various flight techniques and use cases that can be applied by an operator after going through this course:

Flight Techniques:

Tracking Flight and shots
Dolly Flight and Shots
Pedestal Flight and Shots
Reveal Flight and Shots
Birds Eye view shots

Use Cases:

Real Estate
Weddings
Live Events
Music Videos
Commercials
TV Shows
Films

Course Objective

The camera drone, while flying in a 3D space, can recreate all of the moves of the camera crane. Additionally, drones are a tool that can capture shots like orbits, flybys and reveals. The objective of this course is to train students to the level that they are able to layer their drone flying skills onto these camera techniques, in order to achieve advanced flight acquisition of photo and video content.

If you are interested in learning more about our course on Advanced Aerial Cinematography Techniques for drone operators, please call **866-916-8519**.

If you are not already a FAA certified remote pilot, please ask us about a discount on our FAA exam prep course before enrolling in this course



Skip