Aerial Roof Inspections Workshop

Start your careers in aerial roof and structural inspections. Develop the skills you need to fly, gather, and analyze roof inspection data.

^{\$}1,490.00

PREREQUISITES

5+ Hours of Flight Time

Not flying drones yet? Check out our Phantom and Inspire Flight Training Courses at dartdrones.com

Part 107 Certificate

Not FAA Certified to Fly Commercially yet? Check out our Part 107 Test Prep In-Person (or Online) at dartdrones.com

DAY 1 **Roof Inspection Basics**

- Intro to Aerial Roof Inspection
- Regulation & Airspace Review
- Aerial Roof Inspection Fundamentals
- Manual Inspection Profiles
- Flight Session 1 Manual Inspection Profiles
- Preflight Site Evaluation
- Go-No Go Decision Making
- Optimizing System & Camera Settings
- Managing Drone Emergencies

Flight Session 2

Camera Usage / Emergency Situations

UPCOMING CLASSES

DAY 2

- Crew Coordination
- Fundamentals of Mapping & Modeling
- Mapping Software Overview
- Utilizing Mapping Software
- Flight Session 3 Mapping Flight
- Thermal Imaging
- Flight Session 4 Thermal Imaging Demonstration

OCT 20 - OCT 21	NOV 10 - NOV 11	DEC 8 - DEC 9
Ashburn, VA	Atlanta, GA	Dallas, TX
JAN 19 - JAN 20	FEB 9 - FEB 10	MAR 23 - MAR 24
San Diego, CA	Nashville, TN	Orlando, FL

INSTRUCTORS



Systems, with a focus in Flight Operations and Systems Design. Colin also holds multiple FAA Airman Certificates for manned aircraft operations. Colin was a sky diving instructor for multiple years with over 1500 recorded jumps and runs a sUAS services company focusing on mapping and inspections. At DARTdrones, Colin is responsible for ongoing instructor development initiatives as well as the coordination of sUAS Operations Consultation Services tailored to the specific use cases and operating environments of our corporate clients. He has consulted with numerous companies and organizations on their use of sUAS for a cross section of purposes

Colin Romberger graduated from Embry Riddle Aeronautical University as

Colin Romberger

one of the first 5 students to earn a Master's Degree in Unmanned Aircraft Karl Schwab

Christina Martinez

Karl designs and implements multi-camera sensor systems for drone platforms and utilizes his commercial remote pilot privileges almost daily. He has own drones for a wide variety of industrial applications, including tower inspection, survey/mapping, and roof inspection. Karl is also licensed



commercially in single and multi-engine airplanes.

Christina is a commercial pilot and CFII with a Commercial Aviation and Air Traffic Control degree from the University of North Dakota. After a decade in the corporate finance world, Christina decided to return to the aviation industry. She has over 1,000 hours of flight time and owns her own small drone business which focuses on aerial roof inspections and photography.

DARTDRONES.COM

Advanced Operations

DARTDRONES