



Course Date: April 7-8, 2022
 Time: 9:00am to 5:00pm
 Location: HC Training Center
 7925 E.160th St. Noblesville, IN

www.dronemanagementgroup.com
 317-586-0886

Drone Training for Real Estate

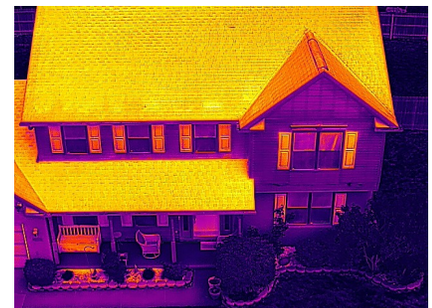
The use of drones is increasing across the real estate sector, and for good reason. Drones offer incredible benefits for the savvy Realtor, and the way in which drones are used across the real estate sector is increasing and is guaranteed to increase further. Imagine providing live imagery of a property from all perspectives during an open house or private showing. Talk about the bird's eye view being worth a thousand words. This is easily done with today's modern drones. However, the one caveat is you must be a licensed FAA commercial Part 107 holder. This can easily be accomplished by taking our "Drone Training for Real Estate" course. We provide two days of interactive and comprehensive in-person training. We take the student step by step through the process of preparing for the FAA Part 107 test. In addition to the eight lesson modules taught, we also teach students how to fly basic flight maneuvers around a property and how to create maps and models for perspective clients. Upon completing this course, you will be ready to pass your legally required FAA Part 107 course and take to the sky.

Ground School Basic Flight Course - Course Number M6-L1-P107-GS

Two-day course designed to teach the student pilot how to operate an unmanned aerial vehicle, aka drone in the National Airspace, safely and in compliance with the FAA regulations.

Specific Real Estate Topics

- ✓ Required FAA Regulations
- ✓ Required Aeronautical Knowledge
- ✓ Required FAA Part 107 Test Prep
- ✓ Hands-On Drone Flights
- ✓ Live-Streaming Imagery
- ✓ Best Drone Selection
- ✓ Google Drive Link to all Materials
- ✓ Flight Test Check Ride



Cost: \$550.00 - group discount available for 3 or more
 Please fill and email the attached registration form
support@dronemanagementgroup.com

Your Streamlined Solution To Complex FAA Regulations

