



Looking for a Unique NEW Career?

Unmanned Aerial Systems Drone Pilot Certificate

The field of Unmanned Aircraft Systems (UAS) or Drones, is projected to grow to an estimated \$140 Billion dollar business by 2020. Drones have a variety of commercial uses including:

- **Package/Supply delivery** - drones to deliver food and medical supplies to remote areas
- **Rapid Response & Emergency Services** - drones aid in search and rescue operations ranging from forest fire fighting to search for people buried in rubble or snow using infrared sensors
- **Scientific Research and Conservation** - drones assist in everything from conducting weather and environmental research to tracking herd movements
- **Real Estate & Construction** - drones photograph, prospect and advertise real estate, they also monitor construction in progress
- **Law Enforcement** - drones can be used during hostage situations, search and rescue operations, etc.
- **Photography/film** - capture beautiful new images including weddings and special events
- **Agriculture** - drones watch for disease and collect real-time data on crop health and yields



There are lots of ways to make money flying drones, in order to do so legally, you must be an FAA approved pilot - passing the FAA Knowledge Exam for commercial drone operations. This new FAA ruling went into effect as of August 29, 2016.

This class will prepare you on all aspects required to undertake the sUAS FAA Knowledge Exam for commercial drone operations. Topics included in the class are FAA regulations, aeromedical factors, aeronautical decision making, airport operations, aviation weather, aviation hazards, and airworthiness. Once completed, you will be prepared to take the FAA Knowledge Test at a CATS testing facility (exam fee included in the class fee) and upon satisfactory completion of the exam you will be awarded a remote pilot operators certificate by the FAA.

Upper Limit Aviation

French Valley Airport
37350 Sky Canyon Drive #323, Murrieta

MSJC Community Education & Workforce Training

Class Starts:

February 7 through February 16, 2017

Tuesday & Thursday 6:00PM-10:00PM

Saturday 9:00AM-1:00PM

\$800.00

To register, go online or call

MSJC.EDU/CE

951-506-6595