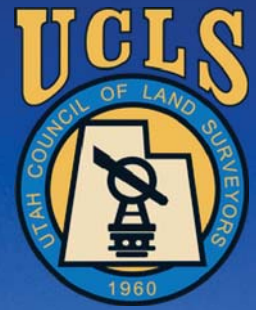


FAA Part 107 Review



REMOTE PILOT CERTIFICATE FROM THE FAA

- Pass the initial aeronautical knowledge exam
- Requirements for remote pilot certificate
- Navigating the process to become a drone pilot



REGISTER - ucls.org

Regulations | Airspace Classification | Aviation Weather | Emergency Procedures | Radio Communication

Part 107 Test Prep

Brought to you by the Utah Council of Land Surveyors
in cooperation with Aerotas: Drone Data Processing for Surveyors

When: Thursday, February 21, 2019
8:00 am - 5:00 pm (lunch will be provided)

Where: 2019 UCLS Conference
Dixie Convention Center (Auditorium)
1835 S Convention Center Dr.
St. George, UT 84790

Registration Fee: \$300 Thursday Only
(If registering for the multi-day conference, the registration fee for the review class is included)

This is a prep course only and the person wanting to take the FAA Part 107 Exam will need to schedule, pay for, and sit for the exam at an FAA-approved Knowledge Testing Center after the conference.



- Land Surveyors are considered commercial drone operators.
- Land Surveyors need to follow the Part 107 guidelines and become an FAA-Certified Drone Pilot by passing the knowledge test.