



x

- flying location is a no fly zone, the proposed indoor flying location is prohibited, or the proposed fly zone will be too close to people.
- x Public communication as necessary to notify the campus community of certain UA or UAS operations over campus property. Not every authorized use of a UA or UAS over campus property will require such communication.
 - x Work with university employees to maintain standardization of UA and UA and UAS parts.

FAA Part 107

In 2016, the FAA created new opportunities for businesses and government to use small UA. Remote pilots working for either a private business or a public entity may now operate a UAS in accordance with the rules in 14 CFR Part 107 (Summary of Small Unmanned Aircraft Rule (Part 107)):

Part 107 rules for remote pilots in command (PIC):

1. Must hold a remote pilot airman certificate with a small UAS rating, which requires:
 - o being at least 16 years old;
 - o passing an initial aeronautical knowledge test at an FAA-approved knowledge testing center;
 - o vetting by the Transportation Safety Board [(v)80r09 (Tr);7 (v)8.8 (at)-6.6 (i)6.6 (i)2.6 (n))10.5 (f)-6.

12. Flight must occur within visual line-of-sight.
13. Flight must occur while atmospheric conditions allow at least 3 miles of weather visibility from the control station.
- 14.