**Do’s**

DO comply with ERAU UAS policies and altitude restrictions, Federal Aviation Regulation (FAR) Part 107 and Academy of Model Aeronautics (AMA) rules.

DO wear eye protection while operating UAS.

DO complete a UAS Risk Assessment before every flight; consider all risks to UAS operations.

DO utilize a Visual Observer (VO) or spotter and use constant verbal communication.

DO takeoff and land from prepared surfaces.

DO respect the privacy of others when flying UAS.

DO insure all spectators/observers will remain well clear of the runways and launch areas during takeoffs and landings.

**Don’ts**

DON’T fly anywhere other than the R/C field and the Lower Intramural Field without approval via UAS Campus Request Form.

DON’T fly a UAS without registering it with the FAA.

DON’T wear open toed shoes (sandals); wear appropriate attire for UAS flight.

DON’T hand catch hand launch or land/catch a UAS unless necessary for specified UAS operations.

DON’T drone race anywhere but the R/C field.

DON’T fly First Person View (FPV) flights without a visual observer.

DON’T fly over people or vehicles.

DON’T launch or recover a UAS closer than 15 feet from any persons.

DON’T lose visual line of sight.
The following is a do’s and don’ts list for Unmanned Aircraft Systems (UAS) operations on Embry-Riddle Aeronautical University, Prescott Campus.

**DO** stay away from spinning rotors and propellers.

**DO** stay vigilant when flying UAS and maintain efficient “see and avoid” practices.

**DO** complete a UAS preflight checklists and inspect unmanned aircraft before every flight.

**DO** keep an eye on weather and check weather products (METAR/TAF).

**DO** have fun flying UAS.

**DON’T** fly when having any doubt about UAS operations.

**DON’T** fly recklessly, under the influence or at night.

**DON’T** interfere with any manned operations.

**DON’T** fly over ERAU sporting events.