Master the FAA rules and regulations needed to prepare for the UAG test in earning your remote pilot certificate in this 8-hour class.

Expand your drone applications by preparing to earn your commercial license and rating while developing a safety-oriented mindset through risk management and situational awareness. This one-day course covers the aeronautical knowledge required for the commercial drone pilot certification requirements.

**TOPICS INCLUDE:**
- Drone Law
- Airports and Communication
- Weather and Aircraft Loading
- Aeronautical Charts and Airports
- Risk Management
- Practice Questions, Q&A

**ABOUT THE FACULTY:**
- Andy Anderson, UC Merced alumnus, is the aviation specialist for the Center for Information Technology Research in the Interest of Society (CITRIS). He flies unmanned aerial vehicles for watershed research and collaborates with other UC campuses on joint projects.

**WHEN:**
Friday, March 8, 2019
8:30 a.m. - 5:30 p.m.

**COST:**
Register by February 22, 2019 and save!
One seat for $250
Two or more seats for $225 each*

After February 22, 2019
One seat for $300
Two or more seats for $275 each*

**LOCATION:**
Downtown Campus Center
655 W 18th St. Merced 95340

**MORE ABOUT THIS COURSE:**
http://ucmerced.edu/v/drone-course

**DRONE APPLICATIONS INCLUDE:**
- Surveying
- Precision Agriculture
- Rescue
- Cinematography
- Construction
- Storm tracking
- Journalism
- Firefighting
- Accident Forensics
- And more

**REGISTER:**
http://ucmerced.edu/v/march-drone

*If registering two or more attendees, please email us at: extension@ucmerced.edu