UAS TRAINING FOR FIRST RESPONDERS

35% of K-State UAS training attendees are public safety professionals

sUAS COMMERCIAL REMOTE PILOT TRAINING

BECOME A CERTIFIED DRONE PILOT. This three-day, classroombased course covers all aspects related to UAS operation and safety considerations. Attendees will become prepared to take the FAA Unmanned Aircraft general knowledge exam to become a Remote Pilot. Law enforcement, fire, and emergency management professionals are eligible for a **\$500 scholarship** for this course. Contact us to learn more!

Also included in this course is a night flight operation demonstration the evening of day two. Full schedule details are online.

When: March 31-April 2, 2021 Where: Nevada, IA

Cost: \$850; \$350 for public safety professionals with scholarship

Includes: Course instruction for three days; print and electronic course materials; lunch and refreshments daily. FAA knowledge exam is not included, directions on how to schedule exam are provided.

DETAILS AND REGISTRATION ONLINE

polytechnic.k-state.edu/IAPart107



This training is made possible in collaboration with the Story County Sheriff's Office.

Questions? Contact us at profed@k-state.edu



"Absolutely loved the training and hope to come back for more. Instructors were fantastic!"

- 2019 UAS LAW ENFORCEMENT TRAINING ATTENDEE



KANSAS STATE UNIVERSITY Polytechnic Campus

Kansas State University prohibits discrimination on the basis of race, color, ethnicity, national origin, sex (including sexual harassment and sexual violence), sexual orientation, gender identity, religion, age, ancestry, disability, genetic information, military status, or veteran status, in the university's programs and activities as required by applicable laws and regulations. The person designated with responsibility for coordination of compliance efforts and receipt of inquires concerning the nondiscrimination policy is the university's function of the Office of Institution all Equity, equiv@k-state.edu, 103 Edwards Hall, 1810 Kerr Drive, Kansas State University, Manhattan, Kansas 66506-4801, Telephone Adol. Telephone