



ideastream®



Using Drones in Education

Receive a 'DBPOWER MJX X400W FPV Drone with Wifi Camera Live' and learn the rules and regulations about unmanned aerial vehicles (UAV), including how to register your device with the FAA. Discover ways to integrate your drone into teaching and learning; survey a physical education activity, take great aerial shots or video for your art or media arts program, expose students to unreachable wonders of nature near your school building, and much more. Imagine having a 'Drone Day' in which students earn the right to operate the drone to learn the mathematics behind a flight plan. Build vocabulary with aviation and scientific terms. The possibilities are endless. You will also easily assemble your drone, receive flight lessons and take it out for test flights at a nearby athletic field (weather permitted) or gymnasium, while enjoying lunch on us. Limited space. Register today.

Session Date: Saturday, October 14, 2017 at 9:00 a.m. to 1:00 p.m

Cost: \$179 (includes drone, extra batteries, FAA registration fee and lunch)

Graduate Credit: One credit will be available through Ashland University for an additional \$160 by attending the entire session, logging outside of class flight time and completing a project.

Register: www.ideastream.org/education/learning

More Information: eric.siler@ideastream.org

