

Drones, also known as UASs (unmanned aircraft systems), are a new form of entertainment and also used extensively for research and work projects.

In this three-day online workshop will learn the basic DOs and DON'Ts of drone flying, how to build a drone from scratch, program with code (Arduino IDE & MIT Scratch), and practice the basics of flying a drone at home. You will keep your drone after the workshop!

WHAT YOU'LL LEARN

Build and fly UASs | Learn with new friends | Epic STEM experience!
Find solutions to the real-world problems
Understand regulations and safety guidelines
Become a drone pilot (FAA Part 107) for your own business and STEM career



REGISTER NOW: http://idrone.ksea.org

General Admission: \$260
KSEA Member Family: \$80 with CODE
Contact your local chapter to get CODE or email at: idrone.stem@gmail.com

Questions? Email idrone.stem@gmail.com 🔀 zoom







