



Careers in Drone Piloting

“LIVE” Presentations



DRONE PILOTING is a rapidly expanding technological field of the future, offering unlimited opportunities, much like the PC industry did in the late 20th century.

The “**Introduction of Drone Piloting**” covers general information about, flight altitude awareness of designated air-space, flight safety of small Unmanned Aerial Systems (sUAS), operations and registration requirements.

Our topics cover an introduction in the use of sectional charts, weather charts, the effects of atmospheric pressure, global mapping, flight simulation apps and online references for self-study, remediation and testing preparation.

While the sky is the limit we don't cover salaries, but we will cover some of the many career fields available. We'll inform students of the requirements for taking the F.A.A. 14-CFR, Part 107 test, to become a licensed drone pilot.

We will focus on the unlimited possibilities of this technology and its growth potential, as we familiarize up to 450 students in a school assembly setting for one period.

With exception, this presentation is generally geared for high school students and are intended to suggest future career opportunities as drone pilots.

R.L. (Ron) Spriggs
FAA Certified Drone Pilot & Instructor
R.S.D.T.A. is subsidiary of R.S.E.T.A., Inc.

(859)576-3636

ronspriggs@aol.com

Website: www.rseta.org

