Teachers for Grades 5-8 come:

- Dream, design and build a **Remote Controlled aircraft**;
- Learn about the principles of flight, aerodynamics and flight planning; and
- Teach an aviation/aerospace unit in your classroom.

Teachers will participate in 8 days of training and learning opportunities:

- Hands-on experience with flying and aviation careers
- Build and fly a remote controlled airplane (Feb 25th, Mar 25th, & Apr 1st)
- Compete in the OSU Speedfest VII competition on April 29th
- Attend a 4 day summer workshop (June 12th – 15th)
  - Field trip to Oklahoma City to visit the Boeing facility and Tinker Air Force Base for Career Orientation and Principals of Flight
  - 3 days at OSU Flight Center, planning and conducting an orientation 3 legged flight using a E6B calculator and a FAA sectional
  - Orientation flight in an OSU airplane
  - Develop an aviation/aerospace lesson and career awareness activity for your classroom
- August/September 2017, teach lesson and do career awareness activity in your classroom and participate in a culminating showcase (September 30th)

Participants will receive $1,000.00 in stipends over the course of this program

Apply online at [http://tinyurl.com/Boeing-Teacher-Workshop](http://tinyurl.com/Boeing-Teacher-Workshop)

**Applications are due by February 3, 2017.**

By submitting an application, you must agree to participate in all 9 days.