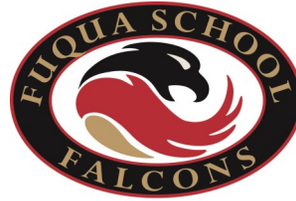


WHY BRING AVIATION INTO THE CLASSROOM?

"Airlines will need nearly half a million new commercial pilots worldwide by 2032," reports *USA Today*. "A shortage of air traffic controllers will be a burden the FAA will face every 25 years," predicts Vivian Giang of *Business Insider*. These predictions make it clear that aviation offers an excellent career path for high school students to consider. With this new program, Fuqua School and the EAA hope to spark a life-long interest in flight and careers in aviation.

This is the perfect opportunity for you to invest in the future of aviation in America, and to help provide an avenue for young people to explore potential career paths.



FARMVILLE CHAPTER 1202 EXPERIMENTAL AIRCRAFT ASSOCIATION

Morgan Dunnavant, President

232 Jericho Rd

Buckingham VA 23921

Phone: 434-983-2819

Cell: 434-315-4316

Chapter E-mail: judithkennedy@yahoo.com

Make Checks Payable to:

EAA Chapter 1202

218 Landing Rd.

Farmville, VA 23901

Questions for Fuqua School, contact:

John Melton

605 Fuqua Drive

Farmville, VA 23901

(434)392-4131

BRINGING AVIATION INTO THE CLASSROOM



A PARTNERSHIP BETWEEN
FUQUA SCHOOL
AND CHAPTER 1202
OF THE EXPERIMENTAL
AIRCRAFT ASSOCIATION
(EAA)

YOUR SUPPORT CAN HELP BRING AVIATION TO LIFE

Fuqua School and The Farmville Chapter of the Experimental Aircraft Association (EAA) have undertaken



This class will offer a hands-on construction experience like no other in a high school setting

an exciting project which will give high school students an

opportunity to explore careers in aviation. In addition, students who enroll in the class will be able to work under the direction of members of the EAA to construct a Zenith CH 750, an all-metal, single-engine, two-place airplane. Whether a student dreams of becoming a pilot, or is seeking a hands-on STEM (Science, Technology, Engineering, Math) course to augment his or her high school curriculum, this new course will give a once-in-a-lifetime opportunity to these high school students.

CLASSROOM PORTION

Three days a week, the classroom portion of the class will center around on-line courses offered by Embry-Riddle Aeronautical University and Aircraft Owners and Pilots Association. “Course topics include aircraft systems, aerodynamics, flight instruments, airports, airspace, air traffic control, aeromedical factors, aviation weather, performance, navigation and more.” (www.erau.edu)

BUILDING THE AIRPLANE

Students will spend two days each week and one Saturday each month building the Zenith 750 under the supervision of EAA Chapter 1202 members experienced in building kit planes. While Fuqua School has long had an Applied Industrial Technology course offering, this is the school’s first foray into aviation education and construction. Students will work on the plane in a special section of the bus shop on Fuqua School’s campus.



Fuqua School student hard at work on the Zenith CH 750

INVEST IN THE FUTURE OF AVIATION

Don’t miss this opportunity to invest in the future of aviation! With an anticipated cost of nearly \$25,000, this project can only become a reality with the financial support of donors like you. All contributions are tax-deductible and each donor will be recognized in all publications and press releases pertaining to the project. Each semester Fuqua School and the EAA will invite sponsors to visit the school to see how the plane is taking shape. Together, we can inspire the students to pursue the aviation careers of tomorrow. Let’s take flight together!

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