



Experimental Aircraft Association
Chattahoochee Valley Chapter 677
Columbus, Georgia

2018 EAA Air Academy Scholarship Application

Chapter 677 of the Experimental Aircraft Association (EAA) is offering a full scholarship to attend the EAA Air Academy in Oshkosh, WI, in 2018 to a deserving area youth who has an interest in aviation. The EAA Air Academy is a fun filled aviation camp experience for youth ages 12-18. Since 1984, experienced instructors and dedicated staff have shared their knowledge and lore of aviation through hands-on workshops, classroom, and outdoor experiences.

The scholarship will cover the entire cost of the camp and airfare, which includes room and board (\$2000 value). Additional information on the Air Academy can be found at <http://677.eaachapter.org/>

Young Eagles Camp (Ages 12-13) **Session #1** - June 16-20 **Session #2** - June 22-26

Basic Air Academy (Ages 14-15) **Session #1** - June 28-July 3 **Session #2** - July 8-13

Advanced Air Academy (Ages 16-18) **Session #1** - July 17-25 **Session #2** - July 27-August 4

Requirements:

- The applicant must be between the ages of 12 and 18
- Select session desired above
- Complete questionnaire on page 2—3
- If selected, upon return, the scholarship recipient must attend a meeting of chapter 677 and give a presentation to the members about his/her Air Academy experience

Name _____ Age _____

Address _____

City, State ZIP _____

Phone _____ Email _____

Name of school you attend _____

Date of first Young Eagles Flight _____

Applicant signature _____ Date _____

Parent or guardian signature _____ Date _____

Please submit your application by mail or email to:

Chattahoochee Valley EAA Chapter 677
P. O. Box 325
Columbus, GA 31905-0325
eaachapter677@gmail.com

Deadline: February 1, 2018

AVIATION QUESTIONNAIRE

1. Why do you want to attend the EAA Air Academy?
2. What aviation experiences, education, or training do you have to date?
3. What aviation experiences would you like to gain from your EAA Air Academy experience?
4. What aviation related career goals do you have that could be further advanced from your experiences at the EAA Air Academy?

