

# EAA Chapter 1044

Our Aviation Scholarship includes:

- Full Tuition to EAA Air Academy
- Airfare (Phoenix—Appleton, WI)
- Shuttle (to/from Camp)
- Lodging/Meals (Air Academy Lodge)
- \$50—\$100 spending money (Young Eagles & Basic Camp—\$50; Advanced Camp—\$100).

EAA Chapter 1044 is based at Mogollon Airpark (AZ82) located in the magnificent White Mountains of Eastern Arizona in Overgaard at approximately 6650 msl.

Our purpose is to promote, encourage and facilitate recreational aviation activities that provide educational opportunities.

Chapter 1044 is focused on education in the furtherance of (a) supporting and promoting the educational programs designed for the general aviation community (with specific emphasis on educational programs for youngsters between 10 and 17 years of age); (b) enhancing public interest in general aviation programs and the benefits provided thereby; (c) and enhancing flight safety in general, especially as it relates to the construction and operation of experimental aircraft.

*Funding for the EAA Chapter 1044*

*Aviation Scholarship is through various fundraising efforts.*



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Our Website: [eaachapter1044.org](http://eaachapter1044.org)

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## AVIATION SCHOLARSHIP AIR ACADEMY CAMPS



## EAA Chapter 1044



[Eaachapter1044.org](http://Eaachapter1044.org)

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# The EAA Air Academy Camps

## Young Eagles Camp—Ages 12-13

The EAA Young Eagles Camp is designed as an introduction to the wonderful world of aviation. Group activities and close counselor relationships are used to present the basics of flight in a “science camp” format.

**Airplane Wing Construction**—Learn the intricacies of a fabricated wing by building a wing rib.

**Aeromodeling**—Build and fly a simple balsa glider and a rubber powered model.

**Ground School**—Learn the basics of flight through an interactive computer simulator ground school.

**Airplanes**—learn about aviation history and flight

**Tour EAA Museum**

**Visit Pioneer Airport**

**Watch Flight Demonstrations**

**Experience the thrill of flight in both an airplane and helicopter.**

## Basic Camp—Ages 14-15

The EAA Basic Air Academy Camp is the next exciting step through the world of aviation. Each “hands-on” activity is developed for the intermediate 14– and 15-year-olds during a classroom and media presentation, specialized laboratory activities and aviation-related demonstrations.

**Airplane Wing Construction**—Learn the intricacies of a fabricated wing by building an ACRO-Sport wing rib.

**Aeromodeling**—Build and fly a simple balsa glider and a rubber powered model.

**Rocketry**—Learn how model rockets are flown and controlled; build and fly a model rocket.

**Ground School**—Learn the basics of flight through an interactive computer simulator ground school. Fly designated missions or create and fly your own mission.

**Airplanes**—learn about aviation history and flight.

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## Advanced Camp—Ages 16-18

The EAA Advanced Air Academy provides an atmosphere for mature students to become totally immersed in the world of flight. Ground instruction and introductory recreation flight experiences highlight this meaningful, action-packed camp. This camp includes full participation (access to forums, flightline and all associated activities) in EAA AirVenture Oshkosh, the world’s premier event!

**Aircraft Construction, Restoration and Maintenance Skills**—Welding, Sheet metal work, Fabric covering, Composite fabrication, Aeromodeling and woodworking.

**Flight Training Ground School**—Fundamentals of flight science, Aircraft systems, Aircraft preflight, Flight controls and systems, Weather, Aerial Navigation, Flight training requirements.

**Airplanes**—Learn about aviation history; fly EAA’s flight simulators, An academic study of the history and technologies of aviation, Workshop experiences.

**Special activities** may include field trips to area aviation facilities are also included to familiarize participants with a wide segment of the aviation community and its activities

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**Watch flight demonstrations**

**Experience the thrill of flight in both an airplane and helicopter**