



start young

Mid Island Flight School
 101 Hering Drive
 Ronkonkoma, NY 11779



For AeroCamp enrollment, pricing and information, please contact us today.

Mid Island Flight School

101 Hering Drive
 Ronkonkoma, NY 11779
 631-588-5400
 learn2fly@midislandair.com
 www.midislandair.com
 Contact: Jim Orehosky

Camper's checklist:

- Lunch, snacks (liquid refreshments provided)
- Seasonal attire (neat appearance); sneakers
- Hat, sunscreen, sunglasses



Exploring
Aviation and Aerospace



a learning adventure
 for young people
 grades 6 through 12



AeroCamp is designed to give young people a unique opportunity to explore the vast and exciting world of aviation and aerospace at their local airport. As a member of the **Flight School Association of North America**, our local flight school is proud to participate in the AeroCamp Program and make AeroCamp available to the kids in our community.

Campers learn firsthand about the dynamics of airplanes and flight and about the broad spectrum of careers in the aviation and aerospace industry. We give every camper the opportunity to fly an aircraft if they choose to. However, flight time is only a fraction of the AeroCamp experience and is not required to have a great learning adventure. AeroCamp also includes site visits to various aviation-related organizations.

AeroCamp runs for **five days**—Monday through Friday—during the summer, and select seasonal dates. Contact us for dates, times and pricing. Currently, we offer two summer AeroCamp level experiences—**AC Basic** or **AC Advanced**. Attend either one or both.

AeroCamp Basic (Grades 6–8)

Young people with little or no previous aviation knowledge or experience should attend **AC Basic**. AC Basic campers have the following learning experiences:

- What makes an airplane fly
- Who flies airplanes
- Learn about airplane flight controls and instruments
- Learn how to conduct a pre-flight inspection
- Basic information on radio communications
- Learn about airport traffic patterns
- Field trips to various destinations at the airport
- Learn the basics of aeronautical charts
- Orientation flight time of up to 1 hour.*
- Flight time is logable.

AeroCamp Advanced (Grades 9–12)

Teens with some previous aviation knowledge or experience should attend **AC Advanced**. *AC Basic is not a requirement.* AC Advanced campers have these learning experiences:

- Basics recap—What makes an airplane fly; Who flies airplanes; Airplane flight controls and instruments
- Perform an actual pre-flight inspection
- Advanced information on radio communications
- Insights about airport traffic patterns
- Plan a cross-country flight and make the flight
- Study FAA written test questions
- Field trips to various destinations at the airport
- Aeronautical charts advanced study
- Flight instruction of 2–3 hours.*
- Flight time is logable.

*Any camper may elect to not fly.

Special thanks to American Legend Aircraft Company, Cessna Aircraft Company, Cirrus Design Corporation, Diamond Aircraft Industries, Flight Design, Piper Aircraft Inc., Remos Aircraft, and Tecnam for use of their photos



Guenter Leonhard

This flight school is a member of the Flight School Association of North America (FSANA). This flight school is solely responsible for the operation of this AeroCamp. FSANA does not own, operate or manage this or any other participating flight school and FSANA will not exercise control over, supervise, or monitor this AeroCamp in any way. FSANA will not be responsible for any harm which occurs as a result of this AeroCamp, whether to person, property or otherwise. Rates and procedures for this AeroCamp are established by this flight school. AeroCamp is a registered service mark of FSANA. The AeroCamp logo is licensed to FSANA participating members and is registered in the U.S. and other countries and may not be used without the prior written consent of FSANA.

Flight School Association of North America headquarters
 3111 Arcadia Avenue | Allentown PA 18103
 610-791-4359
 info@fsana.com
 www.FSANA.com



Please contact the flight school noted on the back of this brochure for more information about AeroCamp.