

Let's fly!

you like...

soar through the sky?



know how planes work? go to air shows?



be a daredevil?

Possible Career Paths

Aircraft and Avionics Technicians

specialize in navigation, radio, radar systems, and other electronic and computer instruments and controls.

Air Traffic Controllers coordinate the movement of air traffic, making sure that planes stay a safe distance apart during takeoff, in the air, and during landing.

Aircraft Pilots fly for commercial airlines, but they also deliver cargo, dust crops, spread seed for reforestation, give skydivers a lift, and pull advertising streamers. They might also test aircraft, direct firefighting efforts, monitor traffic, or even track criminals.

Aerospace Engineers design all kinds of

manned and unmanned aircraft and spacecraft, from small airplanes to satellites. They test and build new designs

and work to improve existing machines. Flight Attendants have a variety of

preflight, midflight, and postflight duties. They do everything from helping passengers find their seats to demonstrating safety tips.

Jobs in the Military

Aircraft Mechanics inspect, service, and repair helicopters and airplanes.

Flight Operations Specialists prepare and provide flight information for air and ground crews.

Air Traffic Controllers direct the movement of aircraft into and out of military airfields. They track aircraft by radar and give voice instructions by radio.

Aircraft Launch and Recovery Specialists

operate and maintain catapults, arresting gear, and other equipment used in aircraft carrier takeoff and landing operations.

Flight Engineers inspect airplanes and helicopters before, during, and after flights to ensure safe and efficient operations.

Airplane Navigators use radar, radio and other navigation equipment to determine position, direction of

> travel, intended course, and other information about their flights.

Airplane Pilots Supersonic fighters and bombers fly combat missions. Large transports carry troops and equipment. Intelligence gathering airplanes take photographs from high altitudes

Helicopter Pilots to transport troops and cargo, perform search and rescue missions, and provide close combat support for ground troops.



Schools for Aviation

Arizona State University, Central Washington University, Delaware State University, Eastern Kentucky University, Embry-Riddle Aeronautical University, Florida Tech, Kansas State University, Louisiana Tech University, Montana State University, Ohio State University, Oklahoma State University, Purdue University, San Jose State University, Spartan College of Aeronautics and Technology, University of North Texas, University of Oklahoma, Vaughn College of Aeronautics & Technology

