THE SKY'S THE LIMIT

State-of-the-Art Aviation Program

The Aviation Program of Emphasis is a state-of-the-art program designed to prepare students for employment or advanced training in the aviation industry. This hands-on program gives students real-world experience with tools, flight training materials, simulators, an actual Cessna 150 aircraft and a Robinson R22HP helicopter!

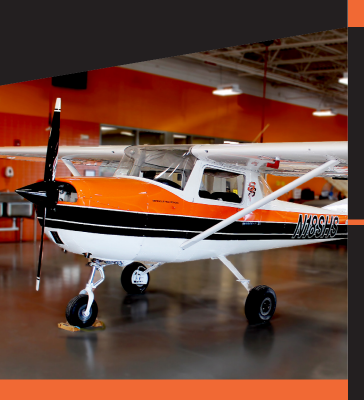
Certifications Offered:



FAA Private Pilot Ground School



Avionics Electronic Technician



ELIGIBILITY

As a Program of Emphasis, Seminole High School Aviation is open to:

- Students zoned for Seminole High School
- Out of zone students on an approved Program of Emphasis transfer
 - Limited to incoming 9th grade students

For specific eligibility and application information, please visit the Student Assignment and Program Access website:

www.seminoleschoolchoices.us

TRANSPORTATION

- Transportation is provided to eligible in-zone students living more than two miles from the school.
- Transportation is not provided for out of zone Program of Emphasis students.







FOR APPLICATION INFORMATION

400 E. Lake Mary Blvd. Sanford, FL 32773 407-320-0329 www.seminoleschoolch<u>oices.us</u>



FOR PROGRAM INFORMATION

2701 Ridgewood Avenue Sanford, FL 32773 407-320-9550 www.seminolehs.scps.k12.fl.us

Seminole High School



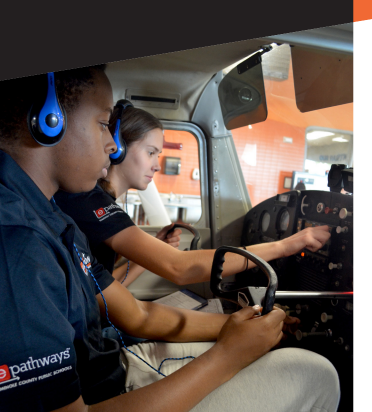


MAKING IT SAFE TO FLY

Private Pilot Ground School and Maintenance

There is a severe global shortage of pilots and technicians in the aviation industry! This pathway is an amazing start for students interested in careers in flight, engineering, maintenance and more.

The maintenance pathway begins with the Private Pilot Ground School course. All pilots require this information to prepare for final aircraft inspection before takeoff. The course includes all core flight safety knowledge including airport markings, weather and reading charts. After Ground School, students gain expertise in the inner workings of aircraft through aviation maintenance courses.





HOW IT'S WIRED

Electronics and Avionics

Avionics specialists focus on all electrical systems in an aircraft. The Avionics pathway introduces students to the high-tech electronics systems onboard an aircraft, including flight control, navigation and communications.

Students will gain practical knowledge of wiring, electronics, and the correct use and care of power tools. In addition, hands-on, project-based labs will provide opportunities for students to troubleshoot circuits, develop soldering skills, and learn aerodynamic fundamentals for manned and unmanned aircraft.



Victoria D. SHS Junior