



If flying is your passion, Spartan offers FAA Part 141 approved flight training with one of the most efficient routes to becoming “pilot ready.”

Since 1928, Spartan has been training pilots to reach their goals as professionals in aviation. The tablet-based curriculum allows students to move through their training easily and with more opportunity to practice as they learn.



The Tools to Succeed

- Fleet of over 40 aircraft
- FAA approved flight training facility
- Nearly 40,000 sq.ft. of hangar and classroom space
- Piper Seminoles
- Piper Archers
- Cessna 172s



Associate of Applied Science Aviation Flight

(Degree) · Program Length: 17 months

(Airplane Pilot Commercial D.O.T. 196.263-014)

This program is designed to prepare students, both technically and professionally, for entry-level aviation positions. The ground school courses equip the students with the academic knowledge to perform flight duties and their required FAA examinations. The flight training prepares students for their respective FAA flight tests in accordance with the FAA Practical Test Standards. Our tablet-based curriculum can help our students to move through their training more efficiently and with more opportunity to practice as they learn.

Associate degree graduates can apply to continue their education with Spartan's Bachelor of Science Technology Management degree program offered online or on campus.**

**Before applying, ensure that you're in a state eligible for our Online TM degree program: Distance Education State Authorization List at: <https://www.spartan.edu/tulsa/distanceeducation-state-authorization-list/>

BECOME A PART OF THE RICH SPARTAN TRADITION



Increased Demand for Airline Pilots

According to the Boeing Pilot and Technician Outlook 2020-2039*, 129,000 new civil aviation pilots will be needed to fly and maintain the North American fleet over the next 20 years.



Tulsa Tradition

"Knowledge and Skill Overcome Superstition and Luck." The Black Cat was the original insignia of the Spartan Dawn Patrol; its origin is an integral part of Spartan's history, dating back to 1929.

*Boeing: Pilot and Technician Outlook 2020-2039, pg 8
<http://www.boeing.com/commercial/market/pilot-technician-outlook/>

Tulsa – Flight Location

Richard L. Jones Airport, 123 Cessna Drive, Tulsa, OK 74132
Main Campus: 8820 East Pine Street, Tulsa, OK 74115
Call 918-831-8688 or visit us online at Spartan.edu

Spartan does not guarantee third-party certifications. For more information about our graduation rates and other important information, visit <https://www.spartan.edu/tulsa/consumer-information/>