



Industry Outlook

There's a shortage of highly-trained mechanics and technicians in the field of aviation. And we're not just saying that.

According to the Boeing Pilot and Technician Outlook 2019-2038, 804,000 new civil aviation pilots and 769,000 new maintenance technicians will be needed to fly and maintain the world fleet over the next 20 years. If you want to learn something you love, a Spartan education is the answer.

*Boeing: Pilot and Technician Outlook 2019-2038, pg 36
www.boeing.com/commercial/market/pilot-technician-outlook/

TULSA CAMPUS

Home to Spartan for 90 years, the college operates three locations in greater Tulsa. Located near Tulsa International Airport, our Main and North locations consist of over 250,000 sq ft of facilities and serves students who are interested in technically oriented careers.

The Flight Campus, at R. L. Jones Jr. Airport, operates 40,000 sq ft of hanger, classroom and administrative space for both domestic and international pilot trainees, and houses Spartan's fleet of 45+ aircraft.

OUR STORY

In 2018, we celebrated our 90th year of service to the aviation industry. From the manufacturing of early aircraft to the training of WWII cadets, Spartan has successfully trained over 100,000 technicians and pilots between our Tulsa, Oklahoma, Denver, Colorado and two Los Angeles, California area campuses. Spartan students come from across the United States and more than 62 countries.

AFFORDING YOUR EDUCATION

The decision to attend college is one of the most important choices you'll make in your life. We understand this and will work with you to develop a financial plan that best meets your needs.

Grants, Loans and Other Forms of Aid

The Spartan Student Finance team is here to answer any questions you may have with completing your FAFSA and to help guide you through the remaining financial aid process. There are several funding options available to those who qualify.

Scholarships

Spartan awards scholarships to qualified students.

Student Job Assistance

Most Spartan students hold a job while attending college. Our career services team actively seeks out local job opportunities. Some of which could fit your experience and enhance your studies.





**CONNECT WITH OUR
ADMISSIONS TEAM TODAY**

918-831-8688
Main campus

918-831-8635
Bachelor's program

Tulsa Technology Campus
8820 East Pine Street
Tulsa, Oklahoma 74115

Spartan College of Aeronautics and Technology
is licensed to operate by the Oklahoma Board of
Private Vocational Schools (OBPVS).

Spartan College of Aeronautics and Technology is
accredited by the Accrediting Commission of Career
Schools and Colleges (ACCSC).

For required program disclosure information,
please go to [www.spartan.edu/
consumerinformation](http://www.spartan.edu/consumerinformation).

The Spartan College list of approved distance
education (online learning) states can be found on
the Spartan College website (www.spartan.edu):
Footer > Consumer Information > Tulsa, Oklahoma >
Distance Education State Authorization List

Our Career Services Team

While no college can guarantee job placement, our career services teams work hard to help maximize your resume and interview skills. Our team works with a multitude of employers, both domestically and abroad. Some of our Spartan alumni have gone on to major aerospace companies such as **American, Boeing, Delta, Lockheed Martin, Northrop Grumman, SpaceX, United,** and more.



OUR PROGRAMS

Aviation Flight (Commercial Pilot)

From the very beginning Spartan provided current and innovative training programs to keep our graduates relevant in the ever-changing job market. Not to mention a fleet of approximately 45+ aircraft, two flight simulators and a full motion Advance Aviation Training Device. Students can complete their **AAS degree in flight in as few as 17 months.**

Aviation Maintenance Technology (AMT)

Our aircraft mechanic training includes an on-campus diploma program that can be **completed in 17 months and an Associate of Applied Science degree that can be achieved in as little as 20 months.** Spartan also offers a hybrid program where the first portion of the program is offered online and only requires the student to spend 8 months in Tulsa for the on-ground, hands-on training portion. **The total length of the hybrid program is 22 months for diploma and 25 months for the Associate degree.** Students in our aviation maintenance program may study a variety of subjects, such as: Hydraulics and Pneumatics, Ignition and Electrical Systems, Fuel Systems, Pressurization, Aircraft Welding, Turbine-prop and Jet Engines.

Aviation Electronics Technology (AET)

Spartan's Aviation Electronics Technology (AET) program has been training Electronics Systems Technicians for decades. You could complete an **AET training diploma program in 12 months and an associate of applied science degree in as little as 15 months.** Our students train to use sophisticated technology to test the structural integrity of aircraft and other materials. In addition, students build their own electronic trainer, FM receiver, and more; including assembling and programming their own Unmanned Aerial Vehicle system.

Nondestructive Testing Technology (NDT)

Nondestructive testing uses sophisticated technology to examine an object or material in a manner that does not compromise its future usefulness. Nondestructive testers and quality control technicians are the scientists and detectives of the manufacturing world. Through sophisticated diagnostic testing, they solve mysteries and are challenged to do so in a non-invasive manner. Our students can complete the **NDT testing program in as few as 10 months, then continue and complete their AAS degree training in Quality Control Management in an additional 5 months.**

Bachelor of Science in Technology Management (Online and Hybrid)

The Bachelor of Science in Technology Management at our Tulsa campus is designed for students who wish to learn more about business and management within technical industries. Students combine their technical training with education in communication, quantitative reasoning, and critical thinking to prepare them to meet challenges in the field.

Students earn at Spartan or transfer from another accredited post-secondary institution **thirty (30) credits of coursework** in a technology field. The Bachelor TM program can be completed online or in a hybrid fashion (online and on-campus) **in 31 months or less.**