Bachelor of Science
Aerospace Administration and Operations

The Bachelor of Science in Aerospace Administration and Operations prepares students for careers in the aerospace and aviation industries. Currently, there are five (5) options within the Aerospace Administration and Operations degree program:

- Aviation Management
- Aerospace Logistics
- Aerospace Security
- Technical Services Management
- Professional Pilot

The OSU Aviation and Space Program (AVED) has an extensive industry-based management internship program established with aerospace industries, major and regional air carriers, and a variety of other companies within the aerospace industry.

Admission Requirements

Transferring to OSU-Tulsa
OSU-Tulsa offers only junior and senior undergraduate level courses. You need to have completed approximately 45 hours to be eligible for classes on the Tulsa campus. Check with the Advisement Center (http://www.osu-tulsa.okstate.edu/academics/advisement.asp) for exceptions. If you would like to complete your full four-year degree in Tulsa, you can take your first two years at Tulsa Community College (http://www.tulsacc.edu/) or other area, two-year school before transferring to OSU-Tulsa. To facilitate your admission to OSU-Tulsa, please provide all of the required documents listed below.

- OSU Undergraduate Application for Admission
- $40 non-refundable application fee.
- Official transcript in sealed envelope (dated less than one year old) from each college or university attended.

Mailing Address
OSU-Tulsa Undergraduate Admissions
700 N Greenwood Ave
Tulsa, OK 74106-0700
918-594-8020
e-mail: tulsa.info@okstate.edu

AVED Bachelor of Science coursework is available at the OSU-Tulsa campus, the OSU-Stillwater campus, and in Oklahoma City at Rose State College. Each site may offer a variety of coursework and instructors; however, coursework from the various sites may be combined and applied toward the BS degree.
Degree Options
The *Aviation Management* option prepares students for management positions in the aerospace industry. Employment opportunities include positions with fixed-base operators, air carriers, corporate flight departments, commuter and air taxi operations and a variety of career areas associated with airport operations, manufacturing, maintenance and government aviation and aerospace organizations.

The *Aerospace Logistics* option prepares students to work in the aerospace logistics sector. Employment opportunities include positions with military and civilian maintenance, repair and overhaul (MRO) facilities worldwide as well as any aerospace organization involved in supply-chain management activities.

The *Aerospace Security* option prepares students for careers in aerospace security fields. Employment opportunities include governmental agencies and private industry that deal with aerospace security operations.

The *Technical Services Management* option builds on an individual’s technical experience in aircraft maintenance or avionics to prepare the students for management positions in all segments of the industry. Twenty-five hours of technical training may be credited toward this option if received from an accredited institution.

The *Professional Pilot* option prepares students to complete all flight requirements for private pilot, commercial pilot with instrument, multi-engine, and certified flight instructor ratings. Students are prepared for careers as general aviation, corporate, commuter, and commercial airline pilots. Both flight and ground school courses are conducted under Federal Air Regulation Part 141.

Information/Contacts
AVED Program Information:
OSU-Tulsa’s AVED Program
http://www.osu-tulsa.okstate.edu/aviationspaceeducationms.asp

Student Information:
OSU-Tulsa’s Prospective Student Services
918-594-8355 or 800-277-8228
tulsa.info@okstate.edu

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