

COLLEGE OF EDUCATION AND HUMAN SCIENCES

AEROSPACE ADMINISTRATION AND OPERATIONS: AVIATION MANAGEMENT



OVERVIEW

Learn how to apply principles and concepts from marketing, finance, ethics, leadership, communications and safety to professional careers within the private aviation industry and aerospace government organizations. Aviation Management will allow you to pursue your passion for the aviation industry and prepare you for numerous business and management careers, including airport management, policy development, regulation oversight, labor relations and leadership, manufacturing, airline operations and more.

PROGRAM HIGHLIGHTS

- Academic credit offered for internship experience, integrating valuable professional practice in the aviation industry sector of choice into your degree program.
- Accredited by the Aviation Accreditation Board International (AABI).
- Opportunity to earn highly-valued professional credentials and take the national Certified Member examination through involvement with OSU's chapter of the American Association of Airport Executives (AAAE) and Aviation Management courses.

NOTABLE NUMBERS



51 minors can be integrated into the Aviation Management degree with no added hours.

STUDENT PERSPECTIVE

Being an Aviation Management major has allowed me to find resources in aviation that I wouldn't have if I was not at OSU. I found internships, clubs devoted to my major, and a fantastic family to help me grow and be ready to enter the industry when I graduate.

- Craig Anderson, Aviation Management student

PEOPLE. PASSION. PURPOSE.

BACHELOR OF SCIENCE IN AEROSPACE ADMINISTRATION AND OPERATIONS **AVIATION MANAGEMENT**

(120 total credit hours)

SAMPLE FOUR-YEAR PLAN OF STUDY

1	FALL Composition I* American History* MATH or STAT Course Humanities Course* First Year Seminar	3 hrs.	SPRING Composition II* American Government* Humanities Course* Natural and Labratory Science Course General Education Course	16 hrs.
2	FALL History of Aviation Social and Behavioral Sciences Course General Education Course Electives (6 hours)	5 hrs.	SPRING Aviation/Aerospace Ethics Natural Science Course General Education Course Electives (6 Hours)	15 hrs.
3	FALL Aviation/Aerospace Management Princip Aerospace Organizational Communication Aviation Legal and Regulatory Issues Aviation Marketing Elective (3 hours)		SPRING Aviation Safety Airport Planning and Management Aviation/Aerospace Finance Space Flight Aerospace Logistics Quality Programs	15 hrs.
4	FALL Aviation/Aerospace Security Airport Certified Member Preparation Aerospace Leadership Basic Aircraft Accident Investigation Aviation Labor Relations	5 hrs.	SPRING Aerospace and Air Carrier Industry International Aerospace Issues Corporate and General Aviation Management Capstone in Aviation Management Elective (4 hours)	ient 16 hrs.

*Suggested for students seeking concurrent, dual credit or Advanced Placement (AP) course options to apply directly to this degree plan. Refer to the OSU Transfer Credit Guide and Credit By Exam Guide for specific course information online at okstate.edu.

RELATED MINORS AND CERTIFICATES

Aerospace Security • Economics • Finance • Aerospace Studies • Sustainable Business Management

Minors are designed to enhance and complement a major field of study. They are not required, and additional courses may need to be added to the plan above.

PROSPECTIVE STUDENT SERVICES

Watson Family Center for Student Development 106 Willard | Stillwater, OK 74078 (405) 744-6350 | educate@okstate.edu

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More about this major: okla.st/AVmanagement