

Minimum required: 120 semester credit hours

Admission Requirements

The Bachelor of Applied Arts and Sciences (BAAS) Major in Aviation Science-Rotary-Wing Concentration is a new offering for specialization in rotary-wing aircraft. Admission is competitive, and additional fees and criteria apply to those who are admitted. There is no assured admission. #To be admitted, applicants must be accepted by Texas State University and a designated flight partner, in addition to satisfying all relevant Federal Aviation Administration expectations and requirements.

General Requirements

The program can be completed at the San Marcos Main Campus (M), Accelerated Online Program (AOP), and Round Rock Campus (RRC).

1. This major requires an individualized plan of study based on each student's past learning experiences and future career goals.
2. Submitting application materials (including medical examinations) does not guarantee admission to the program.
3. If two years of the same modern language are taken in high school, then no additional language hours will be required for the degree. In the absence of modern language taken in high school, then two semesters of the same modern language (1410 and 1420) must be taken at the college level, and the requirement will be added to the student's degree audit.
4. Students must complete a minimum of 36 advanced hours (3000 or 4000 level courses).
5. Nine semester credit hours must be writing intensive (WI).
6. The general education core curriculum courses are listed in the degree plan below along with the statewide component code number. See the General Education Core Curriculum (<http://mycatalog.txstate.edu/undergraduate/general-education-core-curriculum/>) section of this catalog for the Texas State requirements and options in the core curriculum, including Honors courses.
7. Students will not be allowed to register for flight-based and non-flight aviation courses until they have completed all FAA regulated 1st class medical examinations and provided proof of government IDs, and documentation of flight hours (if applicable). Results must be submitted to Coast Flight via DocuSign and verified by Coast Flight and Texas State prior to registration.
8. The list of Aviation Science courses below are field work courses:

Code	Title	Hours
CTE 3360	Private Aircraft Operations	3
CTE 3361	Instrument Flight Rules for Aviation	3
CTE 3362	Theory of Commercial Flight	3
CTE 3365	Theory of Commercial Flight II	3
CTE 3363	Principles and Methods of Flight Instruction	3
CTE 3366	Principles and Methods of Flight Instruction II	3
CTE 3364	Theory of Multi-Engine Aircraft Operations	3

Course Requirements

		Freshman	
		First Semester Hours	Second Semester Hours
US 1100	1 Component Area Option Codes 090, 091, 092, 093 and 094		3
Communication Component Code 010	3 Mathematics Component Code 020		3
Creative Arts Component Code 050	3 POSI 2310 (Government/ Political Science Component Code 070 [TCCN GOVT 2306])		3
Social and Behavioral Sciences Component Code 080	3 CTE 3650		6
CTE 4323 ²	3		
CTE 4320	3		
	16		15

		Sophomore	
		First Semester Hours	Second Semester Hours
Communication Component Code 010	3 Language, Philosophy, and Culture Component Code 040		3
Component Area Option Codes 090, 091, 092, 093 and 094	3 Life and Physical Sciences Component Code 030		3
POSI 2320 (Government/ Political Science Component Code 070 [TCCN GOVT 2305])	3 American History Component Code 060		3
CTE 4321 ²	3 CTE 3352		3
CTE 3351	3 CTE 4322		3
	15		15

		Junior	
		First Semester Hours	Second Semester Hours
CTE 3370	3 Open Electives ¹		10
OCED 3310	3 CTE 3356		3
Life and Physical Sciences Component Code 030	3 American History Component Code 060		3
CTE 3367	3		
CTE 3353	3		
	15		16

		Senior	
		First Semester Hours	Second Semester Hours
Open Electives ¹	13 Open Electives ¹		6
CTE 3355	3 OCED 4360 ³ OCED 4361 ³		3 3
	16		12

Total Hours: 120

¹ This degree requirement may be satisfied through a number of options including traditional course work from Texas State University and transfer credit from accredited institutions of higher education plus limited numbers of hours from non-traditional methods including

correspondence, extension, and forms of testing including CLEP and DSST, and PLA prior learning assessment.

² Major courses in Aviation Science. This module of 39 advanced semester credit hours constitutes the major for GPA calculation purposes.

³ Capstone Experience: This capstone experience is completed prior to the student's final semester or during the last semester. Students must enroll in both OCED 4360 and OCED 4361 in the same long semester. Students who earn credit in OCED 4360 and do not successfully earn credit for OCED 4361 must repeat both courses the following long semester.

Code	Title	Hours
Required Professional Courses in Aviation Science		39
CTE 3360	Private Aircraft Operations	
CTE 3361	Instrument Flight Rules for Aviation	
CTE 3362	Theory of Commercial Flight	
CTE 3363	Principles and Methods of Flight Instruction	
CTE 3364	Theory of Multi-Engine Aircraft Operations	
CTE 3365	Theory of Commercial Flight II	
CTE 3366	Principles and Methods of Flight Instruction II	
CTE 3367	Aerodynamics	
CTE 3370	Introduction to Leadership	
CTE 4320	Aviation Safety	
CTE 4321	Operations Risk Management	
CTE 4322	Crew Resource Management	
CTE 4323	Aviation Weather	