AEROSPACE ENGINEERING B.S.



ACADEMIC ADVISING

Partnering with students to successfully navigate collegeLocation:Main Hall 208Phone:719.255.3260Website:www.uccs.edu/advising

GENERAL ACADEMIC INFORMATION

Minimum Graduation Requirements

- 126 credit hours
- 2.0 CU cumulative GPA
- Residency: Last 30 credit hours of degree must be completed while registered in the College Engineering & Applied Science at UCCS

Connect With Your Advisor

Current UCCS Students

• Appointments: <u>www.uccs.edu/advising/current-students</u> Prospective Students: <u>www.uccs.edu/admissions/contact</u>

Student Responsibilities

Students are required to know and follow:

- All academic policies set forth by the University, College, and academic department in the UCCS Catalog: <u>catalog.uccs.edu</u>
- All course prerequisites designated by the University. Failure to meet course prerequisites may result in an administrative drop of the course from a student's schedule. See degree audit for course prerequisites within the academic major.

DEGREE REQUIREMENTS

Explore Aerospace Engineering: Mechanical and Aerospace Engineering - Bachelor of Science in Aerospace Engineering | College of Engineering and Applied Science (uccs.edu)

Major Requirements							
Aerospace Engineering Core Courses	Course/Area	Course Title	Credit Hours				
(65 hours)	MAE 1503	Introduction to Engineering Design	3				
	MAE 1602 or	Principles of Aerospace Engineering or	3				
You must be admitted into the College of	MAE 1502	Principles of Mechanical Engineering					
Engineering in order to take any MAE	MAE 2055	Mech-Etronics I	4				
Coursework.	MAE 2103	Statics	3				
	MAE 2104	Dynamics	3				
	MAE 2200	Materials Engineering	3				
	MAE 2301	Engineering Thermodynamics I	3				
	MAE 3005	Engineering Measurement Lab	3				
	MAE 3130	Fluid Mechanics	4				
	MAE 3201	Mechanics of Materials	3				
	MAE 3302	Engineering Thermodynamics II	3				
	MAE 3401	Modeling and Simulation of Dynamic Systems	3				
	MAE 4000	Mechanical and Aerospace Engineering Seminar	1				
	MAE 4021	Numerical Methods with MATLAB for Aerospace Engineering	3				
	MAE 4316 or	Jet Propulsion or	3				
	MAE 4391	Rocket Propulsion					
	MAE 4410	Fundamentals of Astrodynamics	3				
	MAE 4470	Space Systems Engineering	3				
	MAE 4510	Engineering Design I	2				
	MAE 4511	Engineering Design II	3				
	MAE xxxx (TBD)	Aerospace Thermal Systems	3				
	MAE xxxx (TBD)	Attitude Determination and Control	3				
	MAE xxxx (TBD)	Space Structures	3				
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Technical Electives	Complete 9 credit	hours of upper-division (3000+ level) technical electives.	12				
(9 hours)	6 hours must be 4000-level						
	6 hours	must be from MAE courses					
	Courses from the following disciplines may be used for technical electives: Computer						
	Science, Electrical Engineering, Mechanical Engineering, Math (with at least MATH 1350 as						
	a prere	quisite), Physics (with at least PES 1110 or MATH 1350 as a prerequisite), PES 2130.	<u> </u>				
	NALE 4000	Lateral allocate Charak and Decomposition	2				
Computing Course	WAE 1090	Introduction to Structured Programming	3				
(3 nours)							
Business Course	ENCD 2040	Engineering Ethios	2				
(3 hours)	ENGK 3040		3				



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G	General Education and Elective R	Requirements				
Core Writing Requirement (6 hours)	 ENGL 1310, 1308, or 1305 (Students choosing ENGL 1305 must complete ENGL 1300 first.) TCID 2090 PORT 3000 (0 Credits) – Writing Portfolio Assessment 					
Mathematics (18 hours)	 MATH 1350 MATH 1360 MATH 2350 MATH 3130 MATH 3400 					
Basic Science (13 hours)	CHEM 1401/1402 PES 1110 PES 1120 Component	Course				
(9 hours)	Gateway	GPS 1010				
 Explore and Navigate courses must be outside major requirements 	Explore – Arts, Humanities and Cultures Explore – Society, Behavior and Health	See Degree Audit (counts towards HUM/SS Electives) See Degree Audit (counts towards HUM/SS Electives)				
Writing Intensive, Inclusiveness, and Sustainability courses can count	Explore – Physical and Natural World Navigate	PES 1110 (included in Basic Science requirement) ENGR 3040				
towards other requirements within degree	Summit Writing Intensive Courses (WIC) Two courses with one upper-division (3000+ level)	MAE 4511 MAE 3130 MAE xxxx (Aerospace Thermal Systems) 				
	Inclusiveness Sustainability	MAE 1503 MAE xxxx (Aerospace Thermal Systems)				

FOUR-YEAR DEGREE PLAN

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Please note that this is an example degree program and your program may vary. Students are responsible for completing all course prerequisites.

0	\checkmark	FALL	Hours	\checkmark	SPRING	Hours
		MAE 1602	3		MAE 1503	3
)n(MATH 1350	4		MATH 1360	4
Year C		GPS 1010	3		PES 1120	4
		ENGL 1310	3		CHEM 1401	4
		PES 1110	4		CHEM 1402	1
		TOTAL	17		TOTAL	16

0	\checkmark	FALL	Hours	1	SPRING	Hours
		MAE 1090	3		MAE 2104	3
Ň		MAE 2055	4		MAE 2301	3
Year T		MAE 2103	3		MATH 3130	3
		MAE 2200	3		MATH 3400	3
		MATH 2350	4		TCID 2090	3
		TOTAL	17		TOTAL	15

Year Three	\checkmark	FALL	Hours	\checkmark	SPRING	Hours
		MAE 3005	3		MAE 3130	4
		MAE 3201	3		MAE 4410	3
		MAE 3401	3		MAE 4470	3
		MAE 4021	3		MAE xxxx (Attitude Determination and Control)	3
		Explore – Society, Behavior and Health course	3		Explore – Arts, Humanities and Cultures course	3
					PORT 3000	0
		TOTAL	15		TOTAL	16

ur	1	FALL	Hours	1	SPRING	Hours
		MAE 4000	1		MAE 4511 (Spring only)	3
		MAE 4135	3		MAE xxxx (Space Structures)	3
5		MAE 4316	3		ENGR 3040	3
Year		MAE 4510 (Fall only)	2		Technical Elective	3
		MAE xxxx (Aerospace Thermal Systems)	3		Technical Elective	3
		Technical Elective	3			
		TOTAL	15		TOTAL	15