

Major Map: Aerospace Engineering Bachelor of Science in Engineering (B.S.E.)

Molinaroli College of Engineering and Computing Department of Mechanical Engineering Bulletin Year: 2025-2026

This course plan is a recommended sequence for this major. Courses designated as critical (!) may have a deadline for completion and/or affect time to graduation. Please see the Program Notes section for details regarding "critical courses" for this particular Program of Study.

Semister One (17 Gredit Hours)	ne F	Program Notes section for details regarding "critical course I					у.	
ENGL 101 Critical Reading and Composition 3	!						Prerequisites	Notes
MATH 14C Calculus 1 ⁻¹	Se		_					
CHEM 111 General Chemistry Lab								
CHEM 111L General Chemistry Lab	!							
AESP 101 Intro. to Aerospace Engineering (or ENCP 101) <i>yali only</i> Carolina Core AIU* 3 CC-AIU		CHEM 111 General Chemistry I	3	С		CC-SCI		
ENCP 101 fall only		CHEM 111L General Chemistry I Lab	1	С		CC-SCI	MATH 111 or 115; Prereq or Coreq: CHEM 111	
Carolina Core AIU* 3 CC-AIU		AESP 101 Intro. to Aerospace Engineering (or	3		*	PR		
Semister Two (18 Credit Hours)		Carolina Core ALL ⁴	3			CC-AIU		
ENGL 102 Rhetoric and Composition 3	Se					007.10		
MATH 142 Calculus		ENGL 102 Rhetoric and Composition	3				C or better in ENGL 101	
CHEM 112 General Chemistry II	-	MATH 142 Calculus II	1	С			C or better in MATH 141	
CHEM 112L General Chemistry II Lab	÷							
PHYS 211 Essentials of Physics 3		•	_				or higher math; Coreq: CHEM 112L	
PHYS 211L Essentials of Physics I Lab		CHEM 112L General Chemistry II Lab	1			PR		
EMCH 111 Intro. to Computer-Aided Design (or ENCP 102)	!	PHYS 211 Essentials of Physics I	3	С		CC-SCI	C or better in MATH 141; Coreq: PHYS 211L	
EMCH 111 Intro. to Computer-Aided Design (or ENCP 102)	!	PHYS 211L Essentials of Physics I Lab	1	С				
Semester Three (15 Credit Hours) 1 EMCH 200 Statics 3 C PR Preseg or Coreg: D or better in MATH 142		EMCH 111 Intro. to Computer-Aided Design (or	3		*	PR		
EMCH 200 Statistics	c -							
EMCH 201 Intro. to Applied Numerical Methods 3			2		*	DD	Corbetter in MATIL 440	
ELCT 220 Electrical Engr. For Non-Majors 3				C				
International Content	!				*			
I MATH 241 Vector Calculus 3			3			PR		
MATH 241 Vector Calculus 3		(Or ELCT 221 Circuits)					or D or better in ELCT 220 (ELCT 221 only)	
Carolina Core GSS ⁴ 3 CC-GSS	!	MATH 241 Vector Calculus	3	С		PR		
Semester Four (15-13 Credit Hours) EMCH 290 Thermodynamics (or ENCP 260) 3								
EMCH 290 Thermodynamics (or ENCP 290) 3	Se							
EMCH 260 Solid Mechanics (or ENCP 260) 3			3		*	PR	C or better in PHYS 211 & MATH 142	
MATH 242 Elem. Differential Equations 3	!	EMCH 260 Solid Mechanics (or ENCP 260)	3		*	PR	C or better in EMCH 200 or ENCP 200; Prereq or	
I. STAT 509 Statistics for Engineers 3	_						Coreq: C or better in MATH 242	
Carolina Core VSR ⁴	!	MATH 242 Elem. Differential Equations		С				
Carolina Core CMS Semester Five (15 Credit Hours) ! AESP 265 Aerodynamics I Incompressible Flow fall only ! EMCH 310 Dynamics (or ENCP 210) ! EMCH 310 Dynamics (or ENCP 210) ! EMCH 371 Materials EMCH 371 Materials EMCH 308 Intro. to Finite Element Stress 3	!						MATH 142	
Semester Five (15 Credit Hours) ! AESP 265 Aerodynamics I Incompressible Flow fall only ! EMCH 310 Dynamics (or ENCP 210) ! EMCH 310 Dynamics (or ENCP 210) ! EMCH 371 Materials ! EMCH 308 Intro. to Finite Element Stress								
AESP 265 Aerodynamics I Incompressible Flow 3 * MR			0-3			CC-CMS		
EMCH 310 Dynamics (or ENCP 210) 3	Se	mester Five (15 Credit Hours)						
! EMCH 371 Materials 3 * MR D or better in EMCH 260 or ENCP 260 EMCH 308 Intro. to Finite Element Stress 3 * MR D or better in EMCH 260 or ENCP 260 MATH 344 Applied Linear Algebra 3 PR C or better in MATH 142 Semester Six (15 Credit Hours) ! AESP 361 Aerospace Laboratory I spring only 3 * MR D or better in STAT 509 & AESP 265; Prereq or Coreq: D or better in EMCH 371 & EMCH 310 or ENCP 210 AESP 365 Aerodynamics II Compressible Flow 3 * MR D or better in EMCH/ENCP 290 & AESP 265 spring only ! AESP 350 Aerospace Systems spring only 3 * MR D or better in AESP 101 or ENCP 101 EMCH 330 Mechanical Vibrations (or ENCP 330) 3 * MR D or better in EMCH 260 & EMCH 310 Semester Seven (15-18 Credit Hours) AESP 314 Air-Breathing & Rocket Propulsion 3 * MR D or better in AESP 365 Technologies fall only 3 * MR AESP 365; Prereq or Coreq: AESP 350 & 314 AESP 415 Aircraft Design fall only 3 * MR AESP 265; Prereq or Coreq: AESP 350 & 314 AESP 415 Fireral Design fall only 3 * MR AESP 265; Prereq or Coreq: AESP 350 & 314 AESP 420 Flight and Orbital Mechanics fall only 3 * MR D or better in EMCH 310 or ENCP 210 Aerospace Engineering Elective 5 3 * PR See Bulletin listing.		fall only	3		*	MR	D or better in MATH 242 & EMCH 290	
EMCH 308 Intro. to Finite Element Stress Analysis fall only MATH 344 Applied Linear Algebra Semester Six (15 Credit Hours) ! AESP 361 Aerospace Laboratory I spring only AESP 365 Aerodynamics II Compressible Flow spring only ! AESP 365 Aerospace Systems spring only ! AESP 360 Aerospace Systems spring only ! EMCH 330 Mechanical Vibrations (or ENCP 330) spring only ! EMCH 577 Aerospace Structures I spring only ! EMCH 577 Aerospace Structures I spring only AESP 314 Air-Breathing & Rocket Propulsion Technologies fall only AESP 362 Aerospace Laboratory II fall only AESP 363 Aerospace Laboratory II fall only AESP 420 Flight and Orbital Mechanics fall only AESP 420 Flight and Orbital Mechanics fall only Aerospace Engineering Elective ⁵ 3 PR See Bulletin listing.	!	EMCH 310 Dynamics (or ENCP 210)	3		*	MR	200	
Analysis fall only MATH 344 Applied Linear Algebra Semester Six (15 Credit Hours) ! AESP 361 Aerospace Laboratory I spring only AESP 365 Aerodynamics II Compressible Flow spring only ! AESP 365 Aerodynamics II Compressible Flow spring only ! AESP 360 Aerospace Systems spring only ! AESP 360 Aerospace Systems spring only ! AESP 360 Aerospace Systems spring only ! EMCH 330 Mechanical Vibrations (or ENCP 330) spring only ! EMCH 577 Aerospace Structures I spring only ! EMCH 577 Aerospace Structures I spring only ! EMCH 578 Aerospace Structures I spring only AESP 314 Air-Breathing & Rocket Propulsion Technologies fall only AESP 362 Aerospace Laboratory II fall only AESP 420 Flight and Orbital Mechanics fall only AESP 420 Flight and Orbital Mechanics fall only Aerospace Engineering Elective ⁵ 3 PR C or better in MATH 142 C or better in STAT 509 & AESP 265; Prereq or Coreq: AESP 350 & 314 MR D or better in EMCH 310 or ENCP 101 MR D or better in AESP 361 AESP 420 Flight and Orbital Mechanics fall only Aerospace Engineering Elective ⁵ 3 PR See Bulletin listing.	!	EMCH 371 Materials	3		*	MR	D or better in EMCH 260 or ENCP 260	
MATH 344 Applied Linear Algebra 3			3		*	MR		
Semester Six (15 Credit Hours) ! AESP 361 Aerospace Laboratory I spring only AESP 361 Aerospace Laboratory I spring only AESP 365 Aerodynamics II Compressible Flow spring only ! AESP 365 Aerodynamics II Compressible Flow spring only ! AESP 350 Aerospace Systems spring only ! AESP 350 Aerospace Systems spring only ! AESP 350 Aerospace Systems spring only ! EMCH 330 Mechanical Vibrations (or ENCP 330) spring only ! EMCH 577 Aerospace Structures I spring only ! EMCH 577 Aerospace Structures I spring only AESP 314 Air-Breathing & Rocket Propulsion Technologies fall only AESP 362 Aerospace Laboratory II fall only AESP 415 Aircraft Design fall only AESP 415 Aircraft Design fall only AESP 420 Flight and Orbital Mechanics fall only Aerospace Engineering Elective ⁵ 3 PR See Bulletin listing.	—		2			DD	C or bottor in MATH 142	
! AESP 361 Aerospace Laboratory I spring only AESP 361 Aerospace Laboratory I spring only AESP 365 Aerodynamics II Compressible Flow spring only I AESP 365 Aerodynamics II Compressible Flow spring only I AESP 360 Aerospace Systems spring only I AESP 350 Aerospace Systems spring only I AESP 350 Aerospace Systems spring only I AESP 350 Aerospace Systems spring only I EMCH 330 Mechanical Vibrations (or ENCP 330) spring only I EMCH 377 Aerospace Structures I spring only I EMCH 577 Aerospace Structures I spring only I EMCH 577 Aerospace Structures I spring only AESP 314 Air-Breathing & Rocket Propulsion spring only AESP 362 Aerospace Laboratory II fall only AESP 363 Aerospace Laboratory II fall only AESP 415 Aircraft Design fall only AESP 420 Flight and Orbital Mechanics fall only Aerospace Engineering Elective ⁵ AESP 314 Aerospace Engineering Elective ⁵ AESP 316 Aerospace Engineering Elective ⁵ AESP 318 AESP 319 AESP 265; Prereq or Coreq: AESP 350 & 314 AESP Bulletin listing.	e a		<u> </u>			rĸ	C OF DELLET IN IVIA 1 IT 142	
AESP 365 Aerodynamics II Compressible Flow spring only ! AESP 350 Aerospace Systems spring only ! AESP 350 Aerospace Systems spring only EMCH 330 Mechanical Vibrations (or ENCP 330) 3 * MR Dor better in AESP 101 or ENCP 101 EMCH 330 Mechanical Vibrations (or ENCP 330) 3 * MR MATH 242 & EMCH 310 spring only ! EMCH 577 Aerospace Structures I spring only 3 * MR Dor better in EMCH 260 & EMCH 310 Semester Seven (15-18 Credit Hours) AESP 314 Air-Breathing & Rocket Propulsion Technologies fall only AESP 362 Aerospace Laboratory II fall only 3 * MR AESP 365 AESP 415 Aircraft Design fall only 3 * MR AESP 265; Prereq or Coreq: AESP 350 & 314 AESP 420 Flight and Orbital Mechanics fall only 3 * MR Dor better in EMCH 310 or ENCP 210 Aerospace Engineering Elective ⁵ 3 * PR See Bulletin listing.			3		*	MR	Coreq: D or better in EMCH 371 & EMCH 310 or	
! AESP 350 Aerospace Systems spring only 3 * MR D or better in AESP 101 or ENCP 101 EMCH 330 Mechanical Vibrations (or ENCP 330) 3 * MR MATH 242 & EMCH 310 spring only ! EMCH 577 Aerospace Structures I spring only 3 * MR D or better in EMCH 260 & EMCH 310 Semester Seven (15-18 Credit Hours) AESP 314 Air-Breathing & Rocket Propulsion Technologies fall only 3 * MR D or better in AESP 365 Technologies fall only 3 * MR AESP 361 AESP 362 Aerospace Laboratory II fall only 3 * MR AESP 265; Prereq or Coreq: AESP 350 & 314 AESP 420 Flight and Orbital Mechanics fall only 3 * MR D or better in EMCH 310 or ENCP 210 Aerospace Engineering Elective ⁵ 3 * PR See Bulletin listing.	-		3		*	MR		
EMCH 330 Mechanical Vibrations (or ENCP 330) 3								
spring only ! EMCH 577 Aerospace Structures I spring only 3 * MR D or better in EMCH 260 & EMCH 310 Semester Seven (15-18 Credit Hours) AESP 314 Air-Breathing & Rocket Propulsion 3 * MR D or better in AESP 365 Technologies fall only AESP 362 Aerospace Laboratory II fall only 3 * MR AESP 361 AESP 415 Aircraft Design fall only 3 * MR AESP 265; Prereq or Coreq: AESP 350 & 314 AESP 420 Flight and Orbital Mechanics fall only 3 * MR D or better in EMCH 310 or ENCP 210 Aerospace Engineering Elective ⁵ 3 * PR See Bulletin listing.	!							
! EMCH 577 Aerospace Structures I spring only 3 * MR D or better in EMCH 260 & EMCH 310 Semester Seven (15-18 Credit Hours) AESP 314 Air-Breathing & Rocket Propulsion Technologies fall only 3 * MR D or better in AESP 365 AESP 362 Aerospace Laboratory II fall only 3 * MR AESP 361 AESP 415 Aircraft Design fall only 3 * MR AESP 265; Prereq or Coreq: AESP 350 & 314 AESP 420 Flight and Orbital Mechanics fall only 3 * MR D or better in EMCH 310 or ENCP 210 Aerospace Engineering Elective ⁵ 3 * PR See Bulletin listing.		` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	3		*	MR	MATH 242 & EMCH 310	
Semester Seven (15-18 Credit Hours) AESP 314 Air-Breathing & Rocket Propulsion Technologies fall only AESP 362 Aerospace Laboratory II fall only AESP 415 Aircraft Design fall only AESP 420 Flight and Orbital Mechanics fall only Aerospace Engineering Elective ⁵ 3 * PR See Bulletin listing.		EMCH 577 Aerospace Structures I spring only	3		*	MR	D or better in EMCH 260 & EMCH 310	
Technologies fall only AESP 362 Aerospace Laboratory II fall only AESP 415 Aircraft Design fall only AESP 420 Flight and Orbital Mechanics fall only Aerospace Engineering Elective ⁵ Technologies fall only * MR AESP 361 * MR AESP 265; Prereq or Coreq: AESP 350 & 314 * MR D or better in EMCH 310 or ENCP 210 * PR See Bulletin listing.		mester Seven (15-18 Credit Hours)						
AESP 362 Aerospace Laboratory II fall only AESP 415 Aircraft Design fall only AESP 420 Flight and Orbital Mechanics fall only Aerospace Engineering Elective ⁵ 3 * MR AESP 265; Prereq or Coreq: AESP 350 & 314 * MR D or better in EMCH 310 or ENCP 210 * PR See Bulletin listing.		AESP 314 Air-Breathing & Rocket Propulsion	3		*	MR	D or better in AESP 365	
AESP 415 Aircraft Design fall only 3	-		3		*	MR	ΔFSP 361	
AESP 420 Flight and Orbital Mechanics fall only 3 * MR D or better in EMCH 310 or ENCP 210 Aerospace Engineering Elective ⁵ 3 * PR See Bulletin listing.								
Aerospace Engineering Elective ⁵ 3 * PR See Bulletin listing.								
	-				*			
I ICAROLINA CORE GEL [*] I 0-3 I I I CCC-GELI		Carolina Core GFL ⁶	0-3			CC-GFL	COO Ballotti liotifig.	

Semester Eight (15-18 Credit Hours)							
AESP 428 Design I spring only	3		*	MR	D or better in AESP 350 & EMCH 577;		
					Prereq or Coreq: D or better in AESP		
					314		
AESP 466 Flight Dynamics and Control spring only	3		*	MR	EMCH 330 <i>or</i> ENCP 330 <i>and</i> AESP 420		
Aerospace Engineering Elective ⁵	3		*	PR	See Bulletin listing.		
Aerospace Engineering Elective ⁵	3		*	PR	See Bulletin listing.		
Carolina Core GHS ⁴	3			CC-GHS			
Carolina Core GFL ⁶	0-3			CC-GFL			

Graduation Requirements Summary

Minimum Total Hours	Minimum Major Requirements Hours	College & Program Requirements Hours	,	
125	45	46	34	2.00

- 1. Regardless of individual course grades, students must maintain a minimum 2.00 cumulative GPA.
- 2. Some colleges require a minimum GPA for major courses. Courses indicated in this column are included in the program GPA of 2.00 for this program.
- 3. Students who place into MATH 115 will be required to successfully complete it before taking MATH 141.
- 4. The Carolina Core provides the common core of knowledge, skill and academic experience for all Carolina undergraduate students.
- 5. Aerospace Engineering Electives (9 hours): AESP 460, 543; ELCT 221, 222, 321, 331, 361, 371, 531, 562, 564, 572; EMCH 332, 354, 377, 516, 530, 532, 535, 544, 554, 560, 578, 585, 592.
- 6. Students in the College of Engineering and Computing are required to demonstrate proficiency in one foreign language equivalent to the 121 course by 1) a score of two or better on the foreign language placement test; or 2) completion of the 109 and 110 courses in FREN, GERM, LATN, or SPAN or completion of the 121 course in another foreign language. Students who do not place out of the GFL requirement may need to take additional hours to meet this requirement.

Program Notes:

- Courses identified as "critical" must be completed in the semester in which they are listed in order to ensure a timely graduation due to prerequisite requirements for subsequent required courses.
- All undergraduate students must take a 3-credit course or its equivalent with a passing grade that covers the founding documents. This course may fulfill any requirement in the program of study. Courses that meet this requirement are listed in the academic bulletin.
- A student cannot repeat courses from the College of Engineering and Computing in which they earned a grade of C or better. In addition, a student
 cannot repeat any course from the College a second time. No more than four courses from the College of Engineering and Computing may be
 repeated in order to satisfy the requirements for any degree from the College, regardless of satisfactory work. For this purpose, withdrawal from a
 course with a grade of W is not regarded as enrollment in that course. A student that does not satisfactorily complete a degree-required College
 course within two attempts must change major or transfer out of the College of Engineering and Computing.
- The last 25% of a student's degree must be completed in residence at the University, and at least half of the hours in the student's major courses and in the student's minor courses (if applicable) must be taken at the University.
- Disclaimer: Prerequisites on courses are subject to change. Please refer to the Bulletin.

University Requirements: Bachelor's degree-seeking students must meet Carolina Core (general education) requirements. For more information regarding these requirements, please visit the <u>Carolina Core</u> page on the University website.

Codes:							
CC	Carolina Core	CC-INF	Carolina Core – Information Literacy				
CC-AIU	Carolina Core-Aesthetic and Interpretive Understanding	CC-INT	Carolina Core – Integrative Course				
CC-ARP	Carolina Core-Analytical Reasoning and Problem-Solving	CC-SCI	Carolina Core – Scientific Literacy				
CC-CMS	Carolina Core-Effective, Engaged, and Persuasive Communication: Spoken Component	CC-VSR	Carolina Core - Values, Ethics, and Social Responsibility				
CC-CMW	Effective, Engaged, and Persuasive Communication: Written Component	CR	College Requirement				
CC-GFL	Carolina Core-Global Citizenship and Multicultural Understanding: Foreign Language	MR	Major Requirement				
CC-GHS	Carolina Core – Historical Thinking	PR	Program Requirement				
CC-GSS	Carolina Core – Social Sciences						

Disclaimer: Major maps are only a suggested or recommended sequence of courses required in a program of study. Please contact your academic advisor for assistance in the application of specific coursework to a program of study and course selection and planning for upcoming semesters.