

Major Map: Physics Bachelor of Science (B.S.)

College of Arts and Sciences
Department of Physics & Astronomy
Bulletin Year: 2022-2023

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.

Critical	n Notes section for details regarding "critical courses" for this p Course Subject and Title	Credit Hours	Min. Grade ¹	Major GPA ²		Prerequisites	Notes
emest	er One (16 Credit Hours)						
!	ENGL 101 Critical Reading and Composition	3	С		CC-CMW		
!	MATH 141 Calculus 13	4	С		CC-ARP	Math 112/115/116 or Math placement	
						test score	
	CHEM 111 & CHEM 111L – General Chemistry I	4	С		CC-SCI	MATH 111, 115 or Math placement test	
						score	
!	PHYS 199 Meas. & Analysis in Physics (offered fall	2	С		PR	C or better in MATH 115 or higher	
	only)						
	UNIV 101 The Student in the University	3			PR/CC		
	or Carolina Core Requirement ⁴						
mest	er Two (17 Credit Hours)						
!	ENGL 102 Rhetoric and Composition	3	С		CC-CMW		
					CC-INF		
!	MATH 142 Calculus II	4	С		CC-ARP	MATH 141	
	CHEM 112 & CHEM 112L – General Chemistry II	4	С		PR	CHEM 111 or 141 & MATH 111, 115 or	
	,					higher math; Prereq or Coreq: MATH	
						122, 141 or higher & CHEM 112L	
!	PHYS 211 Essentials of Physics I	3	С		CC-SCI	MATH 141	
	Carolina Core Requirement ⁴	3			CC		
mest	er Three (16-17 Credit Hours)						
!	MATH 241 Vector Calculus	3	С		PR	MATH 142	
Ī	PHYS 212 Essentials of Physics II	3	C		PR	PHYS 211 & MATH 142	
	CSCE 145 Algorithmic Design I	4	C		CR	Prereq or Coreq: MATH 111 or 115	
	Carolina Core Requirement ⁴	3			CC	Training or Corogination to the	
	Foreign language ⁵ or other Carolina Core	3-4			CC-GFL		
	Requirement ⁴	0 -			00 01 2		
mast	er Four (15 Credit Hours)						
	MATH 242 Elementary Differential Equations	3	С		PR	MATH 142 (MATH 242); C or better in	
•	or MATH 520 Ordinary Differential Equations				1 1	MATH 344 or 544 (MATH 520)	
!	PHYS 307 Intro. to Modern Physics (offered spring	3	С		MR	C or better in PHYS 112 & MATH 241	
•	lonly)				IVIIX	O of bottor in 1 1110 112 a W/X111241	
	STAT 509 Statistics for Engineers	3	С		CR	MATH 142 or equiv. (STAT 509); C or	
	or STAT 515 Statistical Methods I					better in MATH 122 or 141, <i>or</i> both	
						MATH 111 or higher & any stat. class	
						(STAT 515)	
	History ⁶	3			CR	(07711 070)	
	Foreign language ⁵ or other Carolina Core	3			CC-GFL		
	Requirement ⁴				00 01 L		
mast	er Five (16 Credit Hours)						
illest	MATH 300 Transition to Adv. Mathematics	3	С		PR	C or better in MATH 142 (MATH 300	
	or MATH 344 Applied Linear Algebra	3			1 1	and 344)	
	or MATH course (500-level or above)					and 644)	
	PHYS 306 Principles of Physics III (offered fall only)	3	С		PR	PHYS 212 & MATH 142; Prereq or Co-	
	Title coot intolpies of thysics in (chorea ian only)				' ' '	req: MATH 241	
	PHYS 310 Intermediate Exper. Physics	4	С		MR	C or better in PHYS 212	
	PHYS 501 Quantum Physics I (offered fall only)	3	C		MR	PHYS 307 and MATH 242	
	Foreign language ⁵ or Carolina Core Requirement ⁴	3		-	CR/CC	11110 301 and WATT1 242	
mast	er Six (16 Credit Hours)	J			CIV/CC		
mest	PHYS 541 Advanced Experimental Physics I	4	С		MR	C or better in PHYS 310	
	PHYS 502 Quantum Physics II (offered spring only)	3	C	<u> </u>	MR	C or better in PHYS 501	
		3	C	-	MR	C or better in PHYS 501 C or better in PHYS 306	
	PHYS 506 Thermal Physics & Statistical Mechanics	3			IVIT	C of petter in PHTS 300	
	(offered spring only)	2		-	CD		
	Social Science Carolina Core Requirement ⁴ or Approved Elective ⁷	3		1	CC/DD		
		3	L		CC/PR		
mest	er Seven (13 Credit Hours)				MD	DINO 044 0 MATILO 10	
	PHYS 503 Mechanics (offered fall only)	4	C		MR	PHYS 211 & MATH 242 or 520	
	MATH course (500-level or above)	3	С		PR	See Bulletin listing	
	Humanities or Fine Arts	3		1	CR		
	Carolina Core Requirement ⁴ or Approved Elective ⁷	3	1		CC/PR		

Semester Eight (12-14 Credit Hours)							
Experimental Physics Elective ⁸	4	С		MR	See Bulletin listing		
				CC-INT			
PHYS 504 Electromagnetic Theory (offered spring	4	С		MR	C or better in PHYS 503		
only)							
Approved Elective ⁷	3			PR			
Approved Elective ⁷	1-3			PR			

Graduation Requirements Summary

Minimum Total	Minimum Major	College & Program	Carolina Core Hours	Minimum
Hours	Requirements Hours	Requirements Hours		Institutional GPA
120	32	44-55	33-45	2.000

- 1. Regardless of individual course grades, students must maintain a minimum 2.000 cumulative GPA.
- 2. Some colleges require a minimum GPA for major courses. Courses indicated in this column are included in the major GPA for this program of study.
- 3. Students who do not place into MATH 141 will be required to successfully complete MATH 112, 115, or 116 before taking MATH 141.
- 4. The Carolina Core provides the common core of knowledge, skill and academic experience for all Carolina undergraduate students.
- 5. Students in the College of Arts and Sciences are required to demonstrate proficiency in one foreign language equivalent to the 122 course through course credit or the corresponding foreign language placement score.
- The College of Arts and Sciences requires one U.S. History and one non-U.S. History course, both of which must be chosen from the approved Carolina Core GHS courses. Whichever is not fulfilled through the Carolina Core GHS requirement must be fulfilled through this college requirement.
- 7. No courses of a remedial, developmental, skill-acquiring, or vocational nature may apply as credit toward degrees in the College of Arts and Sciences. The College of Arts and Sciences allows the use of the Pass-Fail option on elective courses. Further clarification on inapplicable courses can be obtained from the College of Arts and Sciences.

8. Experimental Physics electives include but are not limited to:

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Choose from the following (4 hours):						
PHYS 509 Solid State Electronics (4) (offered spring only)	PHYS 514 Optics, Theory, and Applications (4) (offered fall only)					
PHYS 510 Digital Electronics (3)	PHYS 521 Biophysics (4)					
PHYS 511 Nuclear Physics (4) (offered spring only)	PHYS 542 Advanced Experimental Physics II (4)					
PHYS 512 Solid State Physics (4) (offered spring only)						

Program Notes:

- ENGL 101 and ENGL 102 must be completed in the student's first 60 semester hours of work in order for these courses to be credited toward graduation. Other courses designated as critical are prerequisites for subsequent courses, and a delay in completion of these courses may affect time to graduation.
- 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.
- The last 30 credit hours toward your degree must be earned in residence at the University of South Carolina-Columbia.

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.

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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.