

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

College of Engineering and Computing
Department of Computer Science & Engineering
Bulletin Year: 2020-2021

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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.

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		Hours	Grade <sup>1</sup>	GPA <sup>2</sup>	Code	Prerequisites	Notes
Se	emester One (16 Credit Hours)	1	'		1		
Ļ	ENGL 101 Critical Reading and Composition	3	С		CC-CMW		
!	MATH 141 Calculus 1 <sup>3</sup>	4	С		CC-ARP	C or better in MATH 112/115/116 or Math	
Η.	OOOE 4.45 Almosithasia Danima I	4	_	*		placement test score	
<u>!</u>	CSCE 145 Algorithmic Design I	4	С	*	PR	Prereq or Coreq: MATH 111 or 115	
	CSCE 190 Computing in the Modern World	1	С	•	PR	Prereq or Coreq: CSCE 145, 204, 205, or	
-	CLIENA 444 9 CLIENA 4441 Con and Chara I	4			00.001	206 C or better in MATH 111/115/122/141 <i>or</i>	
	CHEM 111 & CHEM 111L – General Chem. I	4			CC-SCI		
9	emester Two (15 Credit Hours)					higher math or Math placement test score	
Ѐ	ENGL 102 Rhetoric and Composition	3	С		CC-CMW	C or better in ENGL 101	
	ENGL 102 Knetone and Composition	3			CC-CMVV	C of better in ENGL 101	
-	MATH 142 Calculus II	4	С		CC-ARP	C or better in MATH 141	
÷	CSCE 146 Algorithmic Design II	4	C	*	PR	C or better in CSCE 145, Prereq or Coreq:	
!	CSCE 146 Algorithmic Design II	4			FK	MATH 122 or 141	
-	CSCE 215 UNIX/Linux Fundamentals	1	С	*	PR	CSCE 145	
÷	Carolina Core AIU <sup>4</sup>	3			CC-AIU	COCE 143	
Se	emester Three (16 Credit Hours)	3			CC-AIO		
36	CSCE 211 Digital Logic Design	3	С	*	PR	MATH 141	
H:	CSCE 271 Digital Logic Design CSCE 274 Robotic Applications & Design	3	C	*	PR	CSCE 146	
-	MATH 241 Vector Calculus	3			PR	C or better in MATH 142	
-	PHYS 211 & PHYS 211L – Essentials of Phys. I	4	С		CC-SCI	C or better in MATH 142	
-	ELCT 102 Electrical Science	3	C	*	PR	Prereg or Coreg: MATH 141	
Se	emester Four (16 Credit Hours)	3	U		110	Therequi Coleq. MATTI 141	
1	CSCE 212 Intro. to Computer Architecture	3	С	*	PR	CSCE 211 & either CSCE 145 or 206	
÷	CSCE 240 Advanced Programming Techniques	3	C	*	PR	D or better in CSCE 215 & C or better in	
:	CSCL 240 Advanced Flogramming Techniques	٥			FIX	CSCE 146	
-	PHYS 212 & PHYS 212L – Essentials of Phys. II	4			PR	C or better PHYS 211 and MATH 142	
-	MATH 242 Elementary Differential Equations	3	С		PR	C or better in MATH 142	
-	ELCT 221 Circuits	3	C	*	PR	C or better in MATH 142 & ELCT 102 or D	
	ELOT ZZT Officials				110	or better in ELCT 220	
Se	emester Five (15 Credit Hours)					Of Better III ELOT 220	
!	CSCE 311 Operating Systems	3	С	*	MR	CSCE 240 & CSCE 210 or 212	
	CSCE 611 Advanced Digital Design	3	C	*	MR	CSCE 212	
!	MATH 374 Discrete Structures	3	Ċ		PR	C or better in MATH 142 & CSCE 146	
	ELCT 222 Signals & Systems	3	Ċ	*	PR	C or better in ELCT 221 & MATH 242	
1					I PR	MATH 142	
Se	STAT 509 Statistics for Engineers	3			PR	MATH 142	
Se	STAT 509 Statistics for Engineers emester Six (16 Credit Hours)	3	С	*			
Se	STAT 509 Statistics for Engineers  mester Six (16 Credit Hours)  CSCE 313 Embedded Systems		C	*	MR	CSCE 211 & 212	
Se	STAT 509 Statistics for Engineers  mester Six (16 Credit Hours)  CSCE 313 Embedded Systems  CSCE 350 Data Structures & Algorithms	3	C C	*	MR MR		
Se	STAT 509 Statistics for Engineers  mester Six (16 Credit Hours)  CSCE 313 Embedded Systems	3 3	С		MR	CSCE 211 & 212	
Se	STAT 509 Statistics for Engineers  mester Six (16 Credit Hours)  CSCE 313 Embedded Systems  CSCE 350 Data Structures & Algorithms  CSCE 390 Prof. Issues in Computer Science Engr.	3 3	С		MR MR	CSCE 211 & 212 CSCE 240; MATH 174 or 374 or 574	
Se	STAT 509 Statistics for Engineers  mester Six (16 Credit Hours)  CSCE 313 Embedded Systems  CSCE 350 Data Structures & Algorithms  CSCE 390 Prof. Issues in Computer Science	3 3 1	С	*	MR MR CC-VSR	CSCE 211 & 212	
Se	STAT 509 Statistics for Engineers  mester Six (16 Credit Hours)  CSCE 313 Embedded Systems  CSCE 350 Data Structures & Algorithms  CSCE 390 Prof. Issues in Computer Science Engr.	3 3 1	С	*	MR MR CC-VSR	CSCE 211 & 212 CSCE 240; MATH 174 or 374 or 574  C or better in ENGL 102 & CSCE 211;	
Se	STAT 509 Statistics for Engineers  mester Six (16 Credit Hours)  CSCE 313 Embedded Systems  CSCE 350 Data Structures & Algorithms  CSCE 390 Prof. Issues in Computer Science Engr.  ELCT 201 Introductory Electrical Engr. Lab.	3 3 1	С	*	MR MR CC-VSR PR CC-CMS	CSCE 211 & 212 CSCE 240; MATH 174 or 374 or 574  C or better in ENGL 102 & CSCE 211;	
Se	STAT 509 Statistics for Engineers  mester Six (16 Credit Hours)  CSCE 313 Embedded Systems  CSCE 350 Data Structures & Algorithms  CSCE 390 Prof. Issues in Computer Science Engr.  ELCT 201 Introductory Electrical Engr. Lab.  SPCH 140 Public Communication or SPCH 230 Business & Professional Speaking  ENGL 462 Technical Writing	3 3 1	С	*	MR MR CC-VSR	CSCE 211 & 212 CSCE 240; MATH 174 or 374 or 574  C or better in ENGL 102 & CSCE 211;	
	STAT 509 Statistics for Engineers  mester Six (16 Credit Hours)  CSCE 313 Embedded Systems  CSCE 350 Data Structures & Algorithms  CSCE 390 Prof. Issues in Computer Science Engr.  ELCT 201 Introductory Electrical Engr. Lab.  SPCH 140 Public Communication or SPCH 230 Business & Professional Speaking  ENGL 462 Technical Writing or ENGL 463 Business Writing	3 3 1 3 3	С	*	MR MR CC-VSR PR CC-CMS	CSCE 211 & 212 CSCE 240; MATH 174 or 374 or 574  C or better in ENGL 102 & CSCE 211; Prereq or Coreq: ELCT 222	
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Se	STAT 509 Statistics for Engineers  mester Six (16 Credit Hours)  CSCE 313 Embedded Systems  CSCE 350 Data Structures & Algorithms  CSCE 390 Prof. Issues in Computer Science Engr.  ELCT 201 Introductory Electrical Engr. Lab.  SPCH 140 Public Communication or SPCH 230 Business & Professional Speaking  ENGL 462 Technical Writing or ENGL 463 Business Writing	3 3 1 3 3	С	*	MR MR CC-VSR PR CC-CMS PR	CSCE 211 & 212  CSCE 240; MATH 174 or 374 or 574  C or better in ENGL 102 & CSCE 211; Prereq or Coreq: ELCT 222  ENGL 101 & 102  CSCE 240 & ENGL 462 or 463; Prereq or	
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**Graduation Requirements Summary** 

Minimum Total	Minimum Major	College & Program	Minimum	Minimum
Hours	Requirements Hours	Requirements Hours	Carolina Core Hours	Institutional GPA
125	33	57	35	

- 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 Computer Engineering program GPA of 2.00.
- 3. Students who place into MATH 115 will be required to successfully complete it before taking MATH 141.
- 4. The <u>Carolina Core</u> provides the common core of knowledge, skill and academic experience for all Carolina undergraduate students. 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.
- Computer Engineering Major Electives (9 hours): CSCE 330, 355, ELCT 321, ELCT 331, and other approved CSCE courses numbered 510 or higher.

## **Program Notes:**

- Courses identified as "critical" may affect time to graduation due to prerequisite requirements for subsequent required courses.
- No Carolina Core, Lower Division Computing, Computer Science Major, or Computer Science Elective course may be counted toward a minor or application area. All other degree-required courses and electives may be used for a minor as appropriate.
- 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 30 credit hours toward your degree and at least half of the major must be earned in residence at the University of South Carolina-Columbia.
- Disclaimer: Prerequisites on courses are subject to change. Please refer to Bulletin.

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