### B.S. in SOFTWARE ENGINEERING Suggested Four-Year Schedule 2019 - 2020 Catalog

Student:

Date:

course not otherwise required for the major

27-29

Total

Advisor:

Bear ID:

		The Bachelor of Science in Software E 43-44 hours of Liberal 66 hours of Software Engineering coursework (5 Completion of additional credits to reach	Enginee Arts Co 7hrs re the 120	ering deg ore and s quired co minimur	gree requires upporting Cour urses, 3 hrs Son credits; that y	<b>a minimum of 120 hours.</b> rses and enior Project, 6hrs Major electives) will typically be 8-11 credits.	
		YEAR ONE	Sem. Hrs.			YEAR TWO	Sem. Hrs.
FALL				FALL			
	BACS 180	Introduction to Software Engineering	1		CS 200	Object-Oriented Design & Programming- FALL ONLY	3
	CS 120	Computer Programming	3		MATH 228	Discrete Mathematics	3
	MATH 131	(LAC 2) Calculus I	4		PHYS 220 or	(LAC 6L) Introductory Physics I or	-
	ENG 122	(LAC 1a) College Composition	3		PHYS 240	(LAC 6L) General Physics I	5
		(LAC 3 - Art & Humanities)	3			(LAC 3 - Art & Humanities)	3
		SPRING				SPRING	
	MATH 132	(LAC 2) Calculus II	4		BACS 200	Web Design & Dev. for Small Businesses	3
	CS 160	Structured Programming	3		<b>BACS 287</b>	Graphical Interface Programming	3
	STAT 150	(LAC 2) Introduction to Statistical Analysis	3		CS 301	Algorithms and Data Structures— SPRING ONLY	3
	ENG 123 or SCI 291	(LAC 1b) College Research Paper <b>or</b> (LAC 1b) Scientific Writing	3		BIO 110 <b>or</b> CHEM 111	(LAC 6) Principles of Biology <b>or</b> (LAC 6) Principles of Chemistry (with Lab)	4 or 5
		(LAC 5 - Social Science)	3			(LAC 4 - History)	3
		Total	30			Total	30/31
				_			
		YEAR THREE	Sem. Hrs.			YEAR FOUR	Sem. Hrs.
	-	FALL	-		•	FALL	-
	BACS 380	Network & Data Comm. Systems	3		BACS 485	Database Management Systems— FALL ONLY	3
	BACS 350	Intermediate Web Development—FALL ONLY	3		BACS 487	Systems Analysis & Design—FALL ONLY	3
	CS 350	Software Engineering I—FALL ONLY	3		BACS 383	User Interface Design & Development	3
	MATH 350	Elementary Probability Theory	4			University Wide Elective	3
		University Wide Elective	2-5			(LAC 7 – International Studies)	3-5
SPRING						SPRING	
	BACS 300	Information Systems	3		BACS 488	Senior CIS ProjectSPRING ONLY	
	BACS 385	Fundamentals of Project Management SPRING ONLY	3		<u>Or</u> CS 497	Senior ProjectSPRING ONLY	3
		SE Major Elective (3 credits) Choose one course from any 300 or 400 level BACS or CS course not	3		CS 440 <u>or</u> CS 442	Operating Systems <u>or</u> Networking— SPRING ONLY	3
		otherwise required for the major.	-		1	University Wide Elective	3
		(LAC 8 - Multicultural Studies)	3			SE Major Elective (3 credits) Choose one course from any 300 or 400 level BACS or CS	3

At least 44 credit hours of the degree must be earned at UNC.

Total

(LAC 5 - Social Science)

A student must attain a 2.0 or greater GPA in the required major and specified LAC courses. Each student must attain at least a "C-" grade in each required major and specified LAC course.

3

30-33

# Some courses require having earned a grade of "C" or better in a prerequisite ("C-" is not acceptable). Pay attention to the specific prerequisites on the next page.

UNC's Grade Replacement Policy may be applied to Software Engineering courses during the student's undergraduate academic career. Please see <a href="http://www.unco.edu/registrar/grades/grade-replacement.aspx">http://www.unco.edu/registrar/grades/grade-replacement.aspx</a> for details.

**Note:** Some students may qualify to apply for admission to Software Engineering. These students include: Transfer students with at least 15 hours with a cumulative GPA of 2.5-2.99 and UNC students who have completed a total of 15 hours with a cumulative UNC GPA of 2.5-2.99. Students may apply for admission to Software Engineering by contacting the Department of Accounting and CIS in Kepner 2090.

## SOFTWARE ENGINEERING COURSE PREREQUISITES: 2018-2019 CATALOG

#### Students must meet course prerequisites as stated in the current UNC catalog. Check the catalog each semester you register to make certain you meet requirements.

### **SOFTWARE ENGINEERING REQUIRED MAJOR: 66 Credits**

Take all courses in the following list. A grade of "C-"or better is required in each course required for this major. No more than 20 of these credits may be transferred in from another institution. Of the 20 credits, no more than 9 of these credits may be transferred in from other institutions at the 300-/400- level.

Course #	Course Titles	Prerequisites	Prerequisite Course Titles/Notes					
CS 120	Computer Programming	None						
CS 160	Structured Programming	None						
CS 200	Object-Oriented Analysis, Design, & Prog.	CS 160	Structured Programming with minimum grade of "C"					
CS 301	Algorithms and Data Structures	CS 160	Structured Programming with minimum grade of "C"					
CS 350	Software Engineering I	CS 200	Object-Oriented Analysis with minimum grade of "C"					
CS 440	Operating Systems	CS 301	Algorithms and Data Structures with minimum grade of "D-"					
or CS 442	or Networking	or CS 301	or Algorithms and Data Structures with minimum grade of "C"					
00 442	Networking	00.001						
BACS 180	Introduction to Software Engineering	None						
BACS 200	Web Design & Development for Small Bus.	None						
BACS 287	Graphical Interface Programming	Business Majors/Minors & SE Majors only						
BACS 300	Information Systems	BACS 101 <b>or</b> CS 101 or CS 120 Juniors or above	Business Computing or Introduction to Computer Science or Computer Programming with minimum grade of "D-"					
BACS 350	Intermediate Web Development	BACS 200	Web Design and Development for Small Business with minimum grade of "D-"					
BACS 380	Networking and Data Communications	Business Major/minor & SE Majors only Juniors or above						
BACS 383	Designing User Experiences	BACS 200 BACS 287 <b>or</b> CS 200 Junior or above	Web Design and Development with minimum grade of "C-" Graphical Interface Programming <b>OR</b> Object-Oriented Analysis, Design and Programming with a minimum grade of "C-"					
BACS 385	Fundamentals of Project Management	Juniors or above						
BACS 485	Database Management Systems	BACS 287 BACS 300 Business Majors/Minors & SE Majors only Senior Standing	Graphical Interface Programming with minimum grade of "D-" Information Systems with minimum grade of "D-"					
BACS 487	Systems Analysis & Design	BACS 287 BACS 300 CIS Major, CIS Minors & SE Majors only Seniors Standing	Graphical Interface Programming with minimum grade of "D-" Information Systems with minimum grade of "D-"					
MATH 132	Calculus II	MATH 131	Calculus I with minimum grade of "C"					
MATH 228	Discrete Mathematics	MATH 131	Calculus I with minimum grade of "C"					
MATH 350	Elementary Probability Theory	MATH 132	Calculus II (can be taken concurrently)					
BACS 488	Senior CIS Project	BACS 387 or CS 350 BACS 487 Business Majors/Minors &	Object Oriented System Development <b>or</b> Software Engineering I with minimum grade of "C-" Systems Analysis and Design with minimum grade of "C-"					
or	or	SE Majors only Senior Standing						
CS 497	Senior Project	Senior Standing	Must complete 3 credit hours					
	Software Eng	ineering Major Electives – 6	Credit hours					
Cho	Choose six (6) credits or more from any 300 or 400 level BACS or CS course not otherwise required for the major.							