BS COMPUTER SCIENCE-COMPUTER SCIENCE-SOFTWARE ENGINEERING CONCENTRATION

Degree Requirements

Students should refer to their DegreeWorks degree audit in their Web for Students account for more information regarding their degree requirements.

Code	Title	Hours		
Major Requirements				
General Education Requirements (http://catalog.tamut.edu/academic-information/university-core-curriculum/) 42				
MATH 2413	Calculus I 1	4		
MATH 2414	Calculus II	4		
MATH 2305	Discrete Mathematics	3		
Math Elective		3		
COSC 1315	Introduction to Computer Science	3		
EE 340	Computer Architecture	3		
CS 310	Analysis of Algorithms	3		
CS 332	C++ Programming	3		
CS 355	Python Programming	3		
CS 361	Database Systems and Design	3		
CS 370	Programming Language Design	3		
CS 410	Operating Systems	3		
CS 420	Computer Networks	3		
CS 480	Innovation Lab	1		
CS 495	Computer Science Capstone	3		
3sch Upper Division Computer Science Elective (300-400 level) ²				
Software Engineering Concentration	1			
MATH 430	Mathematical Modeling	3		
CS 360	Artificial Intelligence	3		
CS 367	Systems Design & Software Engineering	3		
CS 481	Software Project Management	3		
CS 483	User Design Methodology	3		
MIS 362	Systems Analysis and Design	3		
Choose 9sch Upper Division Computer Science Programming Language electives				
CS 316	Web and UI Design			
CS 352	Java Programming I			
CS 353	Java Programming II			
CS 430	Mobile App Development			
3sch Upper Division Computer Science Electives (300-400 level) ²				
Minimum hours for Degree				

Satisfies Core Curriculum

Note: A minimum of 54 upper division hours (300 and 400 level courses) are required for this degree. Resident credit totaling 25% of the hours is required for the degree. A minimum GPA of 2.0 is required in three areas for graduation: Overall GPA, Institutional GPA, and Major GPA.

Upper Division Computer Science Electives include 300 & 400 level CS courses.

Title

Code

Bachelor of Science - Computer Science with a Software Engineering Concentration - Four Year Plan First Year

Hours

·	State and Local Government riculum Requirement (http://catalog.tamut.edu/academic-information/university-core-curriculum/) Curriculum Requirement (http://catalog.tamut.edu/academic-information/university-core-curriculum/) Calculus II	3 3-4 3
PSCI 2306 Life and Physical Sciences Core Curr	riculum Requirement (http://catalog.tamut.edu/academic-information/university-core-curriculum/)	3 3-4
PSCI 2306		3
	State and Legal Covernment	
• •		Semester Credit
Fall Total Semester Credit Hours		16-17 Composter
MATH 2413	Calculus I	4
CS 332	C++ Programming	3
	rement (http://catalog.tamut.edu/academic-information/university-core-curriculum/)	3
PSCI 2305	U.S. Government and Politics	3
	riculum Requirement (http://catalog.tamut.edu/academic-information/university-core-curriculum/)	3-4
Fall		Semester Credit Hours
Second Year	Title	Hours
Total First Year Semester Credit Hou	ırs	28-29
Spring Total Semester Credit Hours		15-16
or MATH 2412	Pre-Calculus	
MATH 1316	Plane Trigonometry	3-4
or COMM 1311	Introduction to Communication Studies	
or COMM 1307	Public Speaking Introduction to Mass Communication	3
SPCH 1315		3
or ENGL 2311 HIST 1302	Technical Writing & Communication United States History II Satisfies Core Curriculum	3
ENGL 1302		3
COSC 1315	Introduction to Computer Science Composition II Satisfies Core Curriculum	3
Spring		Semester Credit Hours
Fall Total Semester Credit Hours	,	13
IS 1100	University Foundations mandatory for FTIC students only	1
	ore Curriculum Requirement (http://catalog.tamut.edu/academic-information/university-core-curriculun	
MATH 1314	College Algebra ¹	3
HIST 1301	United States History I Satisfies Core Curriculum	3
ENGL 1301	Composition I requires minimum grade of 'C', Satisfies Core Curriculum	Hours
ENGL 1301		Semester Credit

3

3

Upper Division Computer Science Elective CS 300 - CS 499

CS 316

CS 352

CS 353

Choose 1 upper Division Computer Science Programming Language Elective:

Web and UI Design

Java Programming I

Java Programming II

Third Year		
Code	Title	Hours
Fall		Semester
		Credit Hours
EE 340	Computer Architecture	3
CS 355	Python Programming	3
CS 367	Systems Design & Software Engineering	3
CS 370	Programming Language Design	3
MIS 362	Systems Analysis and Design	3
Fall Total Semester Credit Hours		15
Spring		Semester Credit Hours
MATH 2305	Discrete Mathematics	3
CS 360	Artificial Intelligence	3
CS 410	Operating Systems	3
CS 480	Innovation Lab	1
Choose 1 upper Division Compu	ter Science Programming Language Elective:	3
CS 316	Web and UI Design	
CS 352	Java Programming I	
CS 353	Java Programming II	
CS 430	Mobile App Development	
Spring Total Semester Credit Ho	ours	13
Total Third Year Semester Credit	t Hours	28
Fourth Year		
Code	Title	Hours
Fall		Semester
		Credit
NAATII 400	AA SI COLAA LE	Hours
MATH 430 CS 483	Mathematical Modeling	3
Upper Division Computer Science	User Design Methodology	3
CS 495	Computer Science Capstone	
	Iter Science Programming Language Elective:	3
CS 316	Web and UI Design	3
CS 352	Java Programming I	
CS 353	Java Programming II	
CS 430	Mobile App Development	
Fall Total Semester Credit Hours		15
Spring		Semester
. ,		Credit
		Hours
CS 310	Analysis of Algorithms	3
CS 420	Computer Networks	3
CS 481	Software Project Management	3

4 BS Computer Science-Computer Science-Software Engineering Concentration

CS 430	Mobile App Development	
Spring Total Semester Credit Hours	5	15
Total Fourth Year Semester Credit Hours		30
Total Semester Credit Hours required for Degree		120

Note: A minimum of 54 upper division hours (300 and 400 level courses) are required for this degree. Resident credit totaling 25% of the hours is required for the degree. A minimum GPA of 2.0 is required in three areas for graduation: Overall GPA, Institutional GPA, and Major GPA.