BACHELOR OF SCIENCE IN COMPUTER SCIENCE - THREAD: MODELING -SIMULATION & SYSTEMS AND ARCHITECTURE

Code	Title	Credit Hours
Wellness Requ	uirement	
APPH 1040	Scientific Foundations of Health	2
or APPH 10	The Science of Physical Activity and Health	
or APPH 10	Flourishing: Strategies for Well-being and Resilience	•
Core IMPACTS	3	
Institutional P	Priority	
CS 1301	Introduction to Computing ¹	3
Mathematics	and Quantitative Skills	
MATH 1552	Integral Calculus	4
Political Scier	nce and U.S. History	
HIST 2111	The United States to 1877	3
or HIST 21	17he United States since 1877	
	Omerican Government in Comparative Perspective	
	1Government of the United States	
	000merican Constitutional Issues	
Arts Humanit	ies, and Ethics	
Any HUM	ico, una Euroo	6
Communication	na in Writina	
ENGL 1101	English Composition I	3
ENGL 1101	English Composition II	3
		J
Lab Science ²	lathematics, and Sciences	c
	Differential Calculus	8
		2
	Linear Algebra ⁴	4
	5Linear Algebra with Abstract Vector Spaces	
Social Science	es	
Any SS		g
Field of Study		
PHYS 2211	Principles of Physics I ²	4
CS 1100	Freshman Leap Seminar	1
CS 1331	Introduction to Object Oriented Programming 1	3
CS 1332	Data Structures and Algorithms for Applications ¹	3
CS 2050	Introduction to Discrete Mathematics for Computer Science ¹	3
or CS 2051	Honors - Induction to Discrete Mathematics for Com Science	puter
MATH 2550	Introduction to Multivariable Calculus ⁴	2
Major Require		
CS 2340	Objects and Design ¹	3
Select one for	Professionalism/Ethics requirement: 1	3

CS 3001	Computing, Society, and Professionalism		
CS 4001	, ,,		
CS 4001 CS 4002	Computing, Society, and Professionalism Robots and Society		
CS 4002 CS 4003	Al, Ethics, and Society		
CS 4726	Privacy, Technology, Policy, and Law		
SLS 3110	Technology and Sustainable Community		
313 3110	Development Development		
Junior Design	Options (Capstone)		
Junior Design	Option ^{1,3}	6	
Concentration			
CS 2110	Computer Organization and Programming 1	4	
CS 2200	Computer Systems and Networks ¹	4	
CS 3210	Design of Operating Systems ¹	3	
CS 3220	Computer Structures: Hardware/Software Codesign of a Processor ¹	3	
CS 3510	Design and Analysis of Algorithms ¹	3	
or CS 3511	Design and Analysis of Algorithms, Honors		
ECE 2031	Digital Design Laboratory ¹	2	
MATH 2552	Differential Equations ¹	4	
	the following for Computational Science and	6	
Engineering: 1			
CS 4641	Machine Learning		
CX 4140	Computational Modeling Algorithms		
CX 4220	Introduction to High Performance Computing		
CX 4230	Computer Simulation		
CX 4640	Numerical Analysis I	3	
Select one of the following for Software Systems Tools: 1			
CS 3300	Introduction to Software Engineering		
CS 4240	Compilers, Interpreters, and Program Analyzers		
Select one of the following for Advanced Systems Architectures: ¹		3	
CS 4210	Advanced Operating Systems		
CS 4220	Programming Embedded Systems		
CS 4290	Advanced Computer Organization		
Other Require	d Courses		
MATH 3012	Applied Combinatorics	3	
Select one of	the following:	3	
MATH 321	Introduction to Probability and Statistics		
MATH 3670	Probability and Statistics with Applications		
CEE 3770	Statistics and Applications		
ISYE 3770	Statistics and Applications		
or ISYE 2 027 dability with Applications & ISYE 30 210 d Basic Statistical Methods			
Free Electives			
Free Electives		10	
Total Credit He		126	
. Jean Sieun III	0415	120	

Pass-fail only allowed for Free Electives (max 6 credit hours) and CS 1100.

¹ Minimum grade of C required.

Two of three lab sciences MUST be a sequence.

Junior Design Options are as follows (students must pick one option and may not change):

- Option 1 LMC 3432, LMC 3431, CS 3311,CS 3312.
- · Option 2 ECE VIP courses and LMC 3403.

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- · Option 3 Satisfy Georgia Tech Research Option.
- Option 4- CS 2701 (3 hours), CS 4699-I2P (3 hours), LMC 3403 (3 hours) = 9 hours OR CS 4699-I2P (6 hours), LMC 3403 (3 hours) = 9 hours
- Option 5 CS 4723 (3 hours), LMC 3403 (3 hours) = 6 hours

Six credits of the Junior Design option are used as Major Requirements and the overage credits of research/VIP (5 credit hours/2 credit hours) may be used as free electives. Students completing VIP for their junior design requirement will be required to complete at least three semesters of VIP. (VIP 1 + VIP 2 + VIP 3) (for a total of 5 credit hours) + LMC 3403 = 8 hours of VIP credit.

Students using CREATE-X for junior design take at least 6 hours of CREATE-X Start-ip Lab and Idea 2 Prototype (I2P) and 3 of the 6 hours must be I2P. Students take these 6 hours with LMC 3403 (3 hours) for a total of 9 hours. Extra three hours for CREATE-X option can be used in free electives.

⁴ Two credit hours of MATH 1554 may count along with MATH 2550 to give Field of Study 18 credit hours.