Bachelor of Science in Computer Science

		TOTAL UNITS TO DEGREE:		120	Up to 9 units may be double counted, as
	Course	Course Title		Units	follows: 3 units LD GE with Major Prefix; 3
		adjust as needed for major)			units Code with LD GE; and 3 units Writing
E	GS 101	Freshman Studies		1	with Major. LD GE courses that are require
A1	COMM 100	Public Speaking		3	the major, but outside of the major prefix, a
B2	Life Science			3	permissible.
B4	MATH 130	Calculus I		4	
D1	Social Science			3	
			TOTAL:	14	
Second Semester (sugges	ted timeline for G	E; adjust as needed for major)			
E	GS 102	Freshman Studies		1	
A2	ENGL 101	College Writing: Stretch II		3	
A3	PHIL 100	Workshop in Critical Thinking		3	
Lower Division Major	CS 101	Computer Science I		4	General Education and University
Lower Division Major	MATH 131	Calculus II		3	Requirements-Suggested Courses
,			TOTAL:	14	A1. COMM 100
Third Semester (suggested	d timeline for GE;	adjust as needed for major)			A2. ENGL 101
E	LIBY 210	Introduction to Information Lite	eracy Skills	1	A3.
B1/B3	PHYS 135	Physics for Scientists and Eng	ineers 1	4	B1/B3.
Lower Division Major	CS 211	Discrete Structures		3	B4.
Lower Division Major	CS 201	Computer Science II		4	B6.
Writing II/WID (2nd Comp)	ENGL 102	Accelerated English Writing		3	C1. Arts C2.
			TOTAL:	15	C3.
					C4.
D2	CS 230	Computing and Social Respor	sibility	3	D1. Social Science elective
D3	Social Science			3	D2.
Code 1	CA HIST			3	D3.
Lower Division Major		16		-	
-					
		3			
		3 3			
remmient annuare Concer	ote u c o =	-			
Fifth Senester (suggested	'timeline for GE; a	adjust as needed for major)			

9196(m)16q 302.16 265.68cq 302.16 26

Sixth Semester (suggested timeline for GE; adjust as needed for major)

nanities ative/Physical INST 311

Upper Division Major	CS 413	Analysis of Algorithms	3					
		TOTAL:	15					
Seventh Semester (suggested timeline for GE; adjust as needed for major)								
D4	Upper div Soc So	ci i i i i i i i i i i i i i i i i i i	3					
Upper Division Major	CS 401	Software Engineering	4					
Upper Division Major	CS 421	Operating Systems	3					
Upper Division Major	CS 411	Automata and Computation	3					
Upper Division Major	CS Breadth	From breadth course list	3					
		TOTAL:	16					
Eighth Semester								
C4	Art/Humanities e	lective	3					
Upper Division Major	CS 441	Computer Networks	3					
Upper Division Major	CS Breadth	From breadth course list	3					
Upper Division Major	CS Elective	Any 300 or above not used for req/breadt	3					
Upper Division Major	CS Elective	Any 300 or above not used for req/breadt	3					

TOTAL:

15