

Bachelor of Science - Computer Science - Students Entering Fall 2012 ☐ Study Plan / ☐ Application for Candidacy (check one)

Stevens Institute of Technology Castle Point on Hudson Hoboken, NJ 07030 Office of the Registrar 201.216.5210 FAX 201.216.8030

Name						ass: Box S E-mail:		
Instructo trac	ctions l k your ulum ti	rentration Field: COMPUTER SCIENCE Please print or type. The primary purpose of this form own progress to the degree. You should revise it as not me schedule. If a choice of courses is given for a required An additional study plan will be required if you wish to	is to lay out to eeded. Please irement, circl	e indicate the terr e the appropriate	red to complete your in when you expect to e course number. For	o take each course (e.g., 02F, 03S, etc.). Roman no	n of them. You ma umerals indicate th	he standard
Т	erm	Course REQUIRED COURSES	Credits	Grade	Term Term	Course Course	Credits Credits	Grade Grade
I _		Science I	3.0			REQUIRED COURSES		
II _		Science II	3.0		I	CS115 or CS181 - Introduction to Computer Sci		
II _		Science Lab	1.0		Ι	CS146 – Intro to Web Programming & Proj. De	v. 3.0	
					П	CS135 – Discrete Structures	4.0	
I _		MA121 –Differential Calculus	2.0		П	CS284 or CS182 - Data Structures	4.0	
I _		MA122 – Integral Calculus	2.0		Ш	CS334 – Automata & Computation	3.0	
II _		MA123 – Series, Vectors, Functions, and Surfaces	2.0 2.0 3.0		III		_	
II _		MA124 – Calculus for Functions of Two Variables MA222 – Probability and Statistics			Ш	CS385 – Algorithms	4.0	
IV _					IV	CS347 – Software Development Process	3.0	
V _		MA331 – Intermediate Statistics	3.0		IV	CS392 - Systems Programming	3.0	
					IV	CS496 – Principles of Programming Languages	3.0	
III _		BT330 – Social Psych. & Organizational Behavior	3.0		V	CS442 - Database Management Systems	3.0	
					V	CS443 – Database Practicum	3.0	
Ι _		PE200 - Physical Education I	0.0		V	CS511 - Concurrent Programming	3.0	
II		PE200 - Physical Education II	0.0		VI	CS492 – Operating Systems	3.0	
III		PE200 - Physical Education III	0.0		VI	CS488 – Computer Architecture	3.0	
IV		PE200 - Physical Education IV	0.0		VII	CS506 – Intro to IT Security	3.0	
_		,			VII	CS423 – Senior Design I	3.0	
					VIII	CS424 – Senior Design II	3.0	
Stude	nt Sig	nature:				Date:	☐ Original ☐	l Revision
Faculty Advisor Signature:					Date: Date: Degree			
UG Records Auditor:					Date:			



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Name:			ID:	Cla	ass: Box S E-mail:				
Major Concentration Field: COMPUTER SCIENCE				Minor Field(s) (If Any):					
Term	Course	Credits	Grade	Term Term	Course Course HUMANITIES 2	Credits Credits	Grade Grade		
VI	TECHNICAL ELECTIVES	3.0 3.0		II	CAL 103 / CAL 105 CAL 105 / CAL 103 Humanities 100/200 level (not HAR or HMU)	3.0 3.0 3.0	<u> </u>		
III	COMPUTER SCIENCE ENRICHMENT CS 370 – Creative Problem Solving & Team Prog.	3.0		VII	Humanities 300 level (not HAR or HMU) HSS 371 / HPL 455	3.0			
V VI VII	CS 497 – Independent Study CS 497 – Independent Study CS 498 – Senior Research I	3.0 3.0 3.0			ADDITIONAL COURSES 3				
VIII		3.0				_	<u> </u>		
VI VII	SCIENCE/MATH ELECTIVES	3.0 3.0				<u> </u>	<u> </u>		
VIII	FREE ELECTIVE	3.0							
NOTES:									

1. Students who have little or no background in programming should take CS105 in Term I, CS115 in Term II, CS284 in Term IV. If a student starts with CS 105, then CS 105 may be used as a Computer Science or a Free Elective but in all cases CS 105 must be taken prior to CS 115.

2. The Humanities courses must have your advisor's approval prior to enrolling.

Student Signature:	Date:	☐ Original ☐ Revision
Faculty Advisor Signature:	Date:	□ 2 nd Degree
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Honors2012_SP

Name:	ID:			Class:	Box S	E-mail:	
Major Concentration Field: COMPUTER SCIENCE			Minor Fi	eld(s) (If Any):			
Mark "GD" courses beyond the B.S. requirements to defer to graduate program. Mark "XT" courses beyond the B.S. requirements, to meet second degree requirements, or extra courses.							

4. Enter your Computer Science AP credit or a free elective if you completed CS181/CS182.