

Bachelor of Science - Computer Science - Students Entering Fall 2017

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

Name:	ID:	Class:	Box S-	E-mail:
Major Concentration Field: COMPUTER SCIENCE	_Co-op (Y/N)?	Additional programs, if any:		

Instructions Please print or type. The primary purpose of this form is to lay out the courses required to complete your degree program and when you expect to take each of them. You may then use it to track your own progress to the degree. You should revise it as needed. Please indicate the term when you expect to take each course (e.g., 17F, 18S, etc.). Roman numerals indicate the standard curriculum time schedule. If a choice of courses is given for a requirement, circle the appropriate course number. For electives, fill in the course number. Any courses taken elsewhere should be marked **TR**. An additional study plan will be required if you wish to receive a minor or a second degree.

	Term	Course	Credits	Grade	Term	Course	Credits	Grade
		REQUIRED COURSES				REQUIRED COURSES		
Ι		Science I	3.0		Ι	CS115 or CS181 – Introduction to Computer Science	e ¹ 4.0	
II		Science II	3.0		Ι	CS146 – Intro to Web Programming & Proj. Dev.	3.0	
II		Science Lab	1.0		II	CS135 – Discrete Structures	4.0	
					II	CS284 or CS182 – Data Structures	4.0	
Ι		MA121 – Differential Calculus	2.0		III	CS334 - Automata & Computation	3.0	
Ι		MA122 – Integral Calculus	2.0		III	CS383 – Computer Organization & Programming	3.0	
II		MA123 - Series, Vectors, Functions, and Surfaces	2.0		III	CS385 – Algorithms4	4.0	
II		MA124 - Calculus for Functions of Two Variables	2.0		IV	CS347 – Software Development Process	3.0	
IV		MA222 - Probability and Statistics	3.0		IV	CS392 – Systems Programming	3.0	
V		MA331 - Intermediate Statistics	3.0		IV	CS496 – Principles of Programming Languages	3.0	
					V	CS442 – Database Management Systems	3.0	
III		BT353 – Project Management	3.0		V	CS511 - Concurrent Programming	3.0	
					VI	CS492 – Operating Systems	3.0	
Ι		PE200 – Physical Education I	0.0		VII	CS306 – Intro to IT Security	4.0	
II		PE200 – Physical Education II	0.0		VII	CS423 – Senior Design I	3.0	
III		PE200 – Physical Education III	0.0		VII	CS485 – Societal Impact of Info. Technologies	1.0	
IV		PE200 – Physical Education IV	0.0		VIII	CS424 – Senior Design II	3.0	

Student Signature:	Date:	□ Original □ Revision
Faculty Advisor Signature:	Date:	□ 2 nd Degree
UG Records Auditor:	Date:	

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Term	Course	Credits	Grade	Term	Course	Credits	Grade
	TECHNICAL ELECTIVES				HUMANITIES ²		
V		3.0		Ι	CAL 103 / CAL 105	3.0	
VI		3.0		Π	CAL 105 / CAL 103	3.0	
VIII		3.0		III	Humanities 100/200 level	3.0	
				IV	Humanities 300 level	3.0	
	SOFTWARE DEVELOPMENT ELECTIVES			V	HSS 371 or HPL 455	3.0	
VI		3.0		VI	Humanities (any level)	3.0	
VII		3.0		VII	Humanities (any level)	3.0	
				VIII	Humanities (any level)	3.0	
	SCIENCE/MATH ELECTIVES						
VI		3.0			ADDITIONAL COURSES ³		
VII		3.0					
	FREE ELECTIVES						
VIII		3.0					
VIII		3.0					

NOTES:

1. Students who have little or no background in programming should take CS110 in Term I, CS115 in Term II, CS284 in Term II, and CS385 in Term IV. If a student starts with CS 110, then CS 110 may be used as a Free Elective, but in all cases CS 110 must be taken prior to CS 115.

2. Humanities courses must have your advisor's approval prior to enrolling. For details on Humanities courses and requirements please refer to the Academic Policies of the Office of Undergraduate Academics.

3. Mark "GD" courses beyond the B.S. requirements to defer to graduate program. Mark "XT" courses beyond the B.S. requirements to meet minor requirements, to meet second degree requirements, or extra courses.

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

Student Signature:	_ Date:	□ Original □ Revision
Faculty Advisor Signature:	Date:	□ 2 nd Degree
UG Records Auditor:	_ Date:	