

Bachelor of Science - CyberSecurity - Students Entering Fall 2015 ☐ 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

	rse num Term	oer. Any courses taken elsewhere should be market Course	credits	Grade Grade	y pian will be req	Course	econd degree. Credits	Grade
	Term	REQUIRED COURSES	Credits	Grade	Term	Course	Credits	Grade
I		Science I	3.0			REQUIRED COURSES		
II		Science II	3.0		III	CS306 – Introduction to IT Security	3.0	
II		Science Lab	1.0		III	CS334 – Automata & Computation	3.0	
			1.0		III	CS383 - Computer Org. & Programming	3.0 5 4.0	
ī		MA121 – Differential Calculus	2.0		III IV	CS385 – Algorithms CS347 – Software Development Process	⁵ 4.0 3.0	
ı T		MA121 – Differential Calculus MA122 – Integral Calculus	2.0		IV	CS392 - Systems Programming	3.0	
1		•			IV	CS496 – Prin. of Programming Languages	3.0	
II		MA123 – Series, Vectors, Functions, and Surfaces	2.0		V	CS442 - Database Management Systems	4.0	
II 		MA124 - Calculus for Functions of Two Variables	2.0		V	CS443 - Database Practicum	4.0	
IV		MA222 - Probability and Statistics	3.0		V	CS/MA503 - Discrete Math for Cryptograph	ny 3.0	
					V	CS576 - Secure Systems	3.0	
I		PE200 - Physical Education I	0.0		V	CS577 - CyberSecurity Lab	3.0	
II		PE200 - Physical Education II	0.0		VI	CS488 - Computer Architecture	3.0	
III		PE200 - Physical Education III	0.0		VI	CS492 - Operating Systems	3.0	
IV		PE200 - Physical Education IV	0.0		VI	CS578 - Privacy in a Networked World	3.0	
					VI	CS579 - Foundations of Cryptography	3.0	
			4.0		VII	CS425 – Cybersecurity Capstone I	3.0	
l	-	CS115 or CS181 - Introduction to Computer Science ¹			VII	CS485 – Societal Impact of IT	1.0	
I		CS146 – Intro to Web Prog. & Project Dev.	3.0		VII	CS595 – Information Security & the Law	3.0	
II		CS135 - Discrete Structures	4.0		VII	CS511 - Concurrent Programming	3.0	
II		CS284 or CS182 - Data Structures	4.0					
Student Signature:						Date:	☐ Original ☐	Revision
Faculty Advisor Signature:						Date:	☐ 2 nd Degree	
UG Records Auditor:						Datas		



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□ 2nd Degree

CyS2015_SP Effective August 25,2014

Name:			ID:	Class:	Box S E-mail:		
Major Con	centration Field: Cyber Security			Minor Field(s)	(If Any):		
Term	Course REQUIRED COURSES	Credits	Grade	Term Term	Course Course	Credits Credits	Grade Grade
VIII		3.0			HUMANITIES ³		
VIII	CS521 – TCP/IP Networking	3.0		I	CAL 103 / CAL 105	3.0	
				II	CAL 105 / CAL 103	3.0	
	COMPUTER SCIENCE ELECTIVES			III	HSS 371 or HPL 455	3.0	
VII		3.0		IV	Humanities 100/200 level (not HAR or HMU)	3.0	
				VI	Humanities 300 level (not HAR or HMU)	3.0	
	CYBERSECURITY ELECTIVES			VIII	Humanities (not HAR or HMU)	3.0	
VII		3.0					
VIII					ADDITIONAL COURSES 4		
	FREE ELECTIVE						
VIII		3.0					
		_					
NOTES:							
1. Students who but in all cases 0 3. The Humanit 4. Mark "GD" of	CS 110 must be taken prior to CS 115. ies courses must have your advisor's approval prior to enrolling.	. Mark "XT" courses			IV. If a student starts with CS 110, then CS 110 may be used as a Conquirements, to meet second degree requirements, or extra courses.	omputer Science or a Fr	ree Elective
Student Signature:					Date:	□ Original □ R	evision

Faculty Advisor Signature: _____ Date: _____

UG Records Auditor: Date: