

Academic Advisor Signature:

Bachelor of Science Study Plan - Entering Fall 2024 and later

Stevens Institute of Technology Castle Point on Hudson Hoboken, NJ 07030 School of Humanities, Arts and Social Sciences

2nd Degree

Name:		ID:		E-mail:	Class:
Major:	Quantitative Social Science				
expect the app	to take them. Please indicate the term (semester) when you	plan to take or have tak nber. Courses completed	en each cou l via AP/IB	rse (e.g., 24F, 25S, 25F, etc.). If a choice of course is given for the recor transfer credit should be marked as AP, IB, or TR respectively. Rev	quirement, circle
Term	Course	Credits Grade	Term	Course	Credits Grade
	TERM I			TERM III	
I	HASS 103 - Writing and Communications Colloquium	3.0	III	MA 222 - Probability and Statistics OR	3.0
I	CS 105 - Introduction to Scientific Computing	3.0		ENGR 241 - Probability and Statistics with Data Science Apps OR	4.0
I	MA 121 - Differential Calculus	2.0		ENGR 243 - Probability and Statistics for Engineers	3.0
I	MA 122 - Integral Calculus	2.0	III	Major Concentration:	
I	Major Specific Course ² :	3.0	III	Major Specific Course:	3.0
I	Major Specific Course:	3.0	III	General Elective:	3.0
I	PRV 101 - First Year Experience	1.0	III	PRV 20X - Frontiers of Technology ¹	1.0
	TERM II			TERM IV	
II	HASS 105 - Knowledge, Nature, Culture	3.0	IV	Mathematics ³ :OR	3.0
II	CS 115 - Introduction to Computer Science	4.0		Computer Science ³ :	
II	Non-Major Humanities ² :	3.0	IV	Major Specific Course:	
II	MA 125 - Vectors and Matrices	2.0	IV	Major Concentration:	
II	MA 126 - Multivariable Calculus I	2.0	IV	Science ³ :	
II	Major Specific Course:	3.0	IV	Secondary Concentration:	3.0
			IV	PRV 20X - Frontiers of Technology	1.0
Student	Signature:			Date: Original	Revision

Date:_



Bachelor of Science Study Plan - Entering Fall 2024 and later

Stevens Institute of Technology Castle Point on Hudson Hoboken, NJ 07030 School of Humanities, Arts and Social Sciences

Name:			ID:		E-mail:	Class:	
Major:	Quantitative Social Science						
Term	Course	Credits	Grade	Term	Course	Credits	Grade
	TERM V				TERM VII		
V	MA 331 - Intermediate Statistics	3.0		VII	HASS 498 - Thesis Preparation	3.0 - 6.0	
V	Major Concentration:			VII	Non-Major Humanities:	3.0	
V	Major Specific Course:	3.0		VII	Non-Major Humanities:	3.0	
V	Secondary Concentration:	3.0		VII	Secondary Concentration:	3.0	
V	General Elective:	3.0		VII	General Elective:	3.0	
V	PRV 20X - Frontiers of Technology	1.0					
	TERM VI				TERM VIII		
VI	HQSS 301 - Research Design and Methods				HASS 499 - Senior Thesis		
VI	Major Specific Course:				HQSS 570 - Data Storytelling	3.0	
VI	Major Specific Course:	3.0		VIII	Non-Major Humanities	3.0	
VI	Secondary Concentration:	3.0		VIII	Secondary Concentration	3.0	
VI	General Elective:	3.0		VIII	General Elective	3.0	
					ADDITIONAL COURSES		
Notes: 1.	 SUCCESS Core Curriculum: Students must complete requirements including PRV 101, and three (3) courses from PRV 201, PRV 202, PRV 203, PRV 204, PRV 205 Additional information about major specific courses and humanities requirements can be found on the Major Concentration Area page. Additional information about math, science and computer science requirements can be found on the Writing and Research Methods/Professional Practices page. 						
2.							
2							
3.							
Student Signature:					Date:	Original Revision	on
Academic Advisor Signature:					Date:	2nd Degree	