

Bachelor of Science – Student entering 2025 Fall ☐ Study Plan ☐ Application for Candidacy

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

_Date:_____

Date:

Name_	IC	:		CI	ass: Box S Email:		
Major	Concentration Field: Science, Technology	& Socie	ety	Secon	dary Concentration Field:		
your ov curricul	vn progress to the degree. You should revise it as n	eeded. Ple the requi	ease indicate the ter rement, circle the ap	m when opropriat	ete your degree program and when you expect to take e you expect to take each course (e.g., 2016F, 2017S, etc.) e course number. For electives, fill in the course number cond degree.	. Roman num	erals indicate the standard
Term	Course	Credits	Grade	Term	Course	Credits	Grade
	TERM I MA 110 Linear Algebra for Business & Liberal Arts MA 111 Calculus I for Business and Liberal Arts STS Humanities Core ³ HST 120 Intro to Science and Technology HHS 130 History of Science and Technology HASS 103 Writing Communications Colloquium PRV 101 First Year Experience				TERM III MA 236 Intro to Mathematical Reasoning or MA 134 Discrete Mathematics Secondary Concentration ⁶ STS Major Course ⁴ Science Elective ² PRV 20X Frontiers of Technology PRV 20X Frontiers of Technology PRV 20X Frontiers of Technology	3.0 3.0 3.0 1 1	
	TERM II HASS 105 Knowledge, Nature, Culture CS Requirement ² STS Humanities Core STS Humanities Core STS Humanities Core	3.0 3.0 3.0 3.0 3.0			TERM IV STS Major Course ⁴ STS Major Course ⁴ Science Elective ² General Elective ⁴ Non- Major Humanities ¹ Original Revision 2 nd	3.0 3.0 3.0	
Stude	nt Signature:				Date		_

Faculty Advisor Signature: _____

UG Records Auditor:



Bachelor of Science – Student entering 2025 Fall Study Plan Application for Candidacy

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

erm Course	Credits	Grade	Term	Course		Credits	Grade
TERM V				TERM VII			
STS Major Course ⁵	3.0			STS Major Course ⁵		_ 3.0	
STS Major Course ⁵	3.0			STS Major Course ⁵		_ 3.0	
Secondary Concentration ⁶				Secondary Concentration ⁶		_ 3.0	
Science Elective ²				_ HASS 498 Thesis Prep		3.0	
General Elective ⁴	3.0			General Elective ⁴		_ 3.0	
TERM VI				TERM VIII			
HST 301 Research Design and Me	thods 3.0			Secondary Concentration ⁶		3.0	
				_ HASS 499 Senior Thesis		4.0	
Secondary Concentration ⁶			<u> </u>	STS Major Course ⁵		_ 3.0	
STS Major Course ⁵			-	General Elective ⁴		3.0	
STS Major Course ⁵	3.0		-				
General Elective ⁴	3.0			General Elective ⁴		3.0	
additional Courses							
				Original	Revision	2 nd De	ogree
					Kevision		Serce
Student Signature:						Dat	e:
Faculty Advisor Signature:						Dat	e:
JG Records Auditor:						Dat	e:



Science, Technology & Society Study Plan Notes

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

1. Non-Major Humanities Requirement – Students must take HHS 130, HST 120 and two additional humanities in another HASS discipline outside of the student's major field.

2. All STS students are required are required to take math, computer science and science electives. Students are recommended to choose from PEP 123 (Fall), MA 110, MA 111 (Fall) MA 134, MA 236 (Spring), PEP 124 (Spring), PEP 151 (Spring), CH 115, BT 221 (Fall), BIO 281. Students may take any science or math courses as long as they have the prerequisites required, if any. Students may choose from CS 105, CS 115, or HAR 271 to satisfy the computer science requirement. The advisor must approve the choice of classes.

3. STS Humanities Core: HPL 111, HPL 112, HST 160, HLI 220, HHS 127, HSS 141, HSS 175

4. General Electives – chosen by the student – can be any approved 3 or 4 credit course used towards a minor, major concentration, research, independent study, language courses, or a course taken during an international experience. For a complete list of courses that satisfy Global and Environmental electives, please meet with your faculty advisor.

5. Please see the list below of core major courses for this program offered through the School of Humanities, Arts and Social Sciences that would satisfy the STS Major Courses. Students can also choose to fulfill this requirement by taking certain math, science, and business courses offered by the School of Business and the School of Engineering and Science. Students may choose these courses as long as they have taken the prerequisites required, if any, and the courses are not being counted to fulfill other program requirements such as the Science, Math, or CS electives or are being counted towards requirements for other degrees. See below for the complete list of science, math and business courses.

6. Secondary Concentration: This can be chosen from all disciplines offered at Stevens upon consultation with your faculty advisor.

Students can choose from the list below to satisfy the remaining Science, Technology, and Society Major Courses: BT 330: Social Psychology and Organizational Behavior BT 360: International Business BT 435: Social Networking: A Marketing Perspective **HQSS 127: Introduction to Political Science** HST 250: Medical Humanities BT 445: Consumer Behavior **HQSS 141: Introduction to Sociology** HST 320: Science and the Media MIS 201: Fundamentals of Information Systems **HQSS 175: Fundamentals of Psychology** HST 330: Environmental Communication HSSC 331: Biological Psychology **HST 325: Visualizing Society HSSC 371: Computers & Society** HST 340: Global Public Health BME 306: Introduction to Biomedical Engineering HQSS 441: Gender and Race in Science and Engineering HST 350: Medical Anthropology EN 377: Intro to Environmental Engineering Systems HQSS 458: Sociology of Science & Technology HST 370: Biology, Eugenics, and Society EN 379: Environmental Engineering Lab **HQSS 478 Psychology of Gender** HST 380: Standardization and Society EN 530: Introduction to Sustainable Engineering HST 390: Anthropology of Technology HHS 310: Social History of Science HST 401: Seminar in Science Writing CH 115: General Chemistry I (+ CH 117 Lab) HHS 363: Darwin and the Darwinian Revolution HST 411: Nuclear Energy & Society CH 116: General Chemistry II (+ CH 118 Lab) HHS 369: Studies in the Scientific Revolution HST 415: The Nuclear Era CH 189: Seminar in Chemistry and Biology (1 credit) HHS 414: Industrial America HST 450: The History of Stevens BIO 281: Biology and Biotechnology (+BIO 282 Lab) HHS 465: From Caves to Cathedrals: Engineering and HST 470: War and Science CH 381: Cell Biology Technology Until 1500 HST 495: Special Topics in STS CH 382: Biological Systems HHS 466: Water, Wind & Steam: Engineering from 1400-1750 CH 484: Molecular Genetics (+Lab) HHS 467: Engineering Empire From 1700-2000 HAR 240: Web Design I HAR 380: Media Culture & Theory CS 544: Health Informatics HHS 476: History of Medicine MA 236: Introduction to Mathematical Reasoning HHS 479: Studies in the History of Technology HPL 368: Philosophy of Science HPL 369: Science and Religion PEP 111: Mechanics HLI 316: Science Fiction **HPL 380: Environmental Ethics** PEP 112: Electricity & Magnetism HLI 321: Literature, Science & Technology HPL 455: Ethical Issues in Science and Technology PEP 123: General Physics I HLI 338: Thoreau and the Environment **HPL 480: Environmental Policy** PEP 124: General Physics II PEP 151: Introduction to Anatomy PEP 334: Introduction to Nuclear Physics and Nuclear Reactors PEP 336: Introduction to Astrophysics & Cosmology 2nd Degree Original Revision PRV 501: Topics in Personalized Medicine Student Signature: Date: Faculty Advisor Signature: UG Records Auditor:

Page 3 of 3 Revised August 2024