

Bachelor of Arts – Student entering 2018 Fall

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

Study PlanApplication for Candidacy (check one)

Name_	ID	:		Cl	ass: Box S	_Email:	
Major C	oncentration Field: Science Communication	Sec	ondary Conce	ntration Fiel	d:		
own pro time sch	rint or type. The primary purpose of this form is to gress to the degree. You should revise it as needed. edule. If a choice of course is given for the requirer al study plan will be required if any of you wish to	Please indie nent, circle	cate the term w the appropriate	hen you exp course num	bect to take each course (e.g., 2013)	F, 2014S, etc.). Roman nu	merals indicate the standard curriculum
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	Computer Science Requirement ²	3.0			Science Comm. Major Course ⁴	3.0	
	HST 120 Introduction to Science and Technology Studies	3.0			Science Comm. Major Course ⁴		
	HHS 130 History of Science and Technology	3.0			Science Requirement ²		
	CAL 103 Writing & Communication Colloquium	3.0			Math Requirement ²	3.0	
	Science Comm. Major Course ⁴	3.0			General Elective ³	3.0	
	TERM II				TERM IV		
	HPL 112 Science and Metaphysics	3.0			Science Comm. Major Course ⁴	3.0	
	Math Requirement ²	3.0			Science Comm. Major Course ⁴		
	CAL 105 Knowledge, Nature, Culture	3.0			Secondary Concentration ⁶		
	HLI 220 Images of Science in Literature	3.0			General Elective ³	3.0	
	HST 160 Intro to Science Communication	3.0			General Elective ³	3.0	

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



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UG Records Auditor:Date:Date:Date: 2 nd Degree	Facul	ty Advisor Signature:						Date:			Revision
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Science Communication Study Plan Notes

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1. Non- Major Humanities Requirement – Students must take HHS 130, HST 120, HLI 220, HPL 112 and two additional humanities in another CAL discipline outside of the student's major field.

2. All Science Communication students are required to take four courses within Computer Science, Science and Math. Students may choose from CS 105, CS 115, or HAR 271 to fulfill the computer science requirement. Students can choose any 3 credit science or math course to fulfill the science and math requirement.

3. 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.

4. Please see below the revised list of courses that satisfy the Science Communication Major. 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 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.

5. PE Requirement- All students must complete a minimum of four semesters of Physical Education (P.E.) in non-repeating courses. No credit or grades are awarded for P.E. classes. Participation in varsity sports may be used to satisfy up to three P.E. requirement.

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

Students can choose courses from the list below to complete the Science Communication Major courses.

One of the required major courses for this program must be HST 401: Seminar in Science Writing.

HST 250: Medical Humanities HST 320: Science and the Media HST 330: Environmental Communication HST 325: Visualizing Society HST 340: Global Public Health HST 350: Medical Anthropology HST 370: Biology, Eugenics, and Society HST 380: Standardization and Society HST 390: Anthropology of Technology HST 401: Seminar in Science Writing HST 411: Nuclear Energy & Society HST 415: The Nuclear Era HST 450: The History of Stevens HST 470: War and Science HST 495: Special Topics in STS

HAR 240: Web Design I HAR 380: Media Culture & Theory

HPL 368: Philosophy of Science HPL 369: Science and Religion HPL 380: Environmental Ethics HPL 455: Ethical Issues in Science and Technology HPL 480: Environmental Policy HSS 127: Introduction to Political Science HSS 141: Introduction to Sociology HSS 175: Fundamentals of Psychology HSS 331: Biological Psychology HSS 371: Computers & Society HSS 441: Gender and Race in Science and Engineering HSS 458: Sociology of Science & Technology HSS 478 Psychology of Gender

HHS 310: Social History of Science
HHS 363: Darwin and the Darwinian Revolution
HHS 369: Studies in the Scientific Revolution
HHS 414: Industrial America
HHS 465: From Caves to Cathedrals: Engineering and Technology Until 1500
HHS 466: Water, Wind & Steam: Engineering from 1400-1750
HHS 467: Engineering Empire From 1700-2000
HHS 476: History of Medicine
HHS 479: Studies in the History of Technology

HLI 316: Science Fiction HLI 321: Literature, Science & Technology HLI 338: Thoreau and the Environment BT 330: Social Psychology and Organizational Behavior BT 423: Intellectual Property and International Business Law MIS 201: Fundamentals of Information Systems

MBE 306: Introduction to Biomedical Engineering EN 377: Intro to Environmental Engineering Systems EN 379: Environmental Engineering Lab EN 530: Introduction to Sustainable Engineering

CH 115: General Chemistry I (+ CH 117 Lab) CH 116: General Chemistry II (+ CH 118 Lab) CH 189: Seminar in Chemistry and Biology (1 credit) CH 281: Biology and Biotechnology (+CH 282 Lab) CH 381: Cell Biology CH 382: Biological Systems CH 484: Molecular Genetics (+Lab)

CS 544: Health Informatics MA 236: Introduction to Mathematical Reasoning

PEP 111: Mechanics PEP 112: Electricity & Magnetism PEP 123: General Physics I 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 PRV 501: Topics in Personalized Medicine

Student Signature:	Date:
Faculty Advisor Signature:	Date:
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Original