

Bachelor of Science Study Plan - Entering Fall 2025 and later

Stevens Institute of Technology
Castle Point on Hudson
Hoboken, NJ 07030
Department of Chemistry and Chemical Biology

Name:			ID:		E-mail:	Class:
Major:	Biology					
expect the app	to take them. Please indicate the term (semester) when you plan	to take of Courses	or have take completed	en each course (via AP/IB or tr	etion by outlining the specific courses required for the program a (e.g., 25F, 26S, 26F, etc.). If a choice of course is given for the recansfer credit should be marked as AP, IB, or TR respectively. Re	equirement, circle
Term	Course	Credits	Grade	Term	Course	Credits Grade
	TERM I				TERM III	
I	BIO 181 - Biology and Biotechnology	3.0		III	BIO 301 - Professional Ethics for Scientific Research	1.0
I	BIO 182 - Biology and Biotechnology Laboratory	1.0		III	BIO 382 - Biological Systems	4.0
I	CH 115 - General Chemistry I	3.0		III	CH 243 - Organic Chemistry I	3.0
I	CH 117 - General Chemistry Laboratory I	1.0		III	CH 245 - Organic Chemistry Lab I	1.0
I	CH 179 - Career Pathways in Chemical and Biology Sciences	1.0		III	CS 105 - Introduction to Scientific Computing OR	3.0
I	HASS 103 - Writing and Communications Colloquium	3.0			CS 115 - Introduction to Computer Science	4.0
I	MA 121 - Differential Calculus	2.0		III	PEP 111 - Mechanics	3.0
I	MA 122 - Integral Calculus	2.0		III	PRV 20X - Frontiers of Technology ⁴	1.0
Ι	PRV 101 - First Year Experience	1.0				
	TERM II				TERM IV	
II	BIO 290 - Cell and Molecular Biology	3.0		IV	CH 244 - Organic Chemistry II	3.0
II	BIO 292 - Cell and Molecular Biology Laboratory	1.0		IV	CH 246 - Organic Chemistry Laboratory II	1.0
II	CH 116 - General Chemistry II	3.0		IV	ENGR 241 - Probability & Statistics with Data Science Apps	4.0
II	CH 118 - General Chemistry Laboratory II	1.0		IV	PEP 112 - Electricity and Magnetism	3.0
II	CH 189 - Seminar in Chemistry and Biology	1.0		IV	PEP 221 - Physics Lab I for Scientists	1.0
II	HASS 105 - Knowledge, Nature, Culture	3.0		IV	PRV 20X - Frontiers of Technology	1.0
II	MA 125 - Vectors and Matrices	2.0		IV	Humanities ³ :	3.0
II	MA 126 - Multivariable Calculus I	2.0				

Student Signature:	Date:	Original Revision
Academic Advisor Signature:	Date:	2nd Degree



Bachelor of Science Study Plan - Entering Fall 2025 and later

Stevens Institute of Technology Castle Point on Hudson Hoboken, NJ 07030 Department of Chemistry and Chemical Biology

Name			ID:		E-mail:		Class:
Major	Biology						
Term	Course	Credits	Grade	Term	Course		Credits Grade
	TERM V				TERM VII		
V	BIO 307 - Fundamentals of Biostatistics and Bioinformatics	3.0		VII	BIO 498 - Senior Capstone Research Project	ct I	3.0
V	BIO 484 - Genetics	4.0		VII	BIO 568 - Computational Biology OR		3.0
V	CH 580 - Biochemistry I - Cellular Metabolism and Regulation	3.0			BIO 583 - Physiology		3.0
V	MGT 103 - Introduction to Entrepreneurial Thinking	2.0		VII	General Elective ² :		3.0
V	PEP 222 - Physics Lab II for Scientists	1.0		VII	Technical Elective:		3.0
V	BIO 398 - Research Proposals for Undergraduate Research	1.0		VII	Humanities:		3.0
	TERM VI				TERM VIII		
VI	BIO 392 - Microbiology	4.0		VIII		et II	3.0
VI	BIO 509 - Clinical Research Methodology and Design	3.0			BIO 586 - Immunology	Lt II	3.0
VI	PRV 20X - Frontiers of Technology	1.0			General Elective:		
VI	Technical Elective ¹ :	3.0			General Elective:		
VI	Technical Elective:	3.0			Humanities:		
alra a. b. c. d. 2. Ge fro a. b. 3. Hu 4. SU	chinical Elective: Can be selected from available CH and BIO 300, 400, 500-level as well as selected in your degree program requirements. Suggested technical electives for the Cher BIO 400, BIO 487, BIO 507, BIO 526, CH 564, CH 581 Whichever of BIO 568 and BIO 583 you choose as a core course, the other may be chosen. BIO 687, BIO 690, BIO 682, BIO 683, BIO 684, BME 504, BME 505, BME 508, BME 52 EN 575, MGT 609, MGT 616, PEP 305, PME/CHE 530 If you are interested in a taking a course related to biology in another department not on thi advisor. neral Electives can be selected from available courses offered by programs in SES, SOB and H m the student's advisor and the course instructor may be required. Recommended general elective if planning to pursue an engineering master's: MA 221 Diff Recommended general elective courses connected to the major include: EN 250 Quantitative manities: Please see Humanities Requirements for specific requirements. CCESS Core Curriculum: Students must complete requirements including PRV 101, and three V 203, PRV 204, PRV 205.	m include the following: al Elective S 544, EM 623, EM 626, contact your academic ing CH courses). Approval attions. ad PEP 242 Modern Physics		ADDITIONAL C			
Studen	t Signature:					Original	
	nic Advisor Signature:			Date:	2nd Degree		