

## Bachelor of Science – Student entering 2019 Fall 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

name_		):		Class:	BOX 2	Email:				
Major Concentration Field: <u>Biology</u>			Secondary Concentration Field:							
track yo	orint or type. The primary purpose of this form is to our own progress to the degree. You should revise i d curriculum time schedule. If a choice of course is see marked TR. An additional study plan will be req	t as needo	ed. Please indi the requirem	cate the term vent, circle the a	vhen you expect to take ea ppropriate course number	nch course (e.g., 2019F,	2020S, etc	c.). Roman numer	rals indicate the	
Term	Course TERM I CH 115 General Chemistry I CH 117 General Chemistry Laboratory I PEP 111 Mechanics CS 105*Introduction to Scientific Computing MA 121 Differential Calculus MA 122 Integral Calculus	3.0 1.0 3.0 3.0 2.0 2.0	Grade	Term	Course TERM III CH 243 Organic Chemist CH 245 Organic Chemist BIO 381 Cell Biology PEP 221 Physics Lab I 1 MA 221 Differential Ed Humanities <sup>1</sup>	for Scientists	3.0 1.0 4.0 1.0 4.0 3.0	Grade		
	TERM II  CH 116 General Chemistry II  CH 118 General Chemistry Lab. I  BIO 281 Biology and Biotechnology  MA 123 Series, Vectors, Functions and Surfaces  MA 124 Calculus of Two Variables	3.0 1.0 3.0 2.0 2.0			TERM IV CH 244 Organic Chemist CH 246 Organic Chemist BIO 382 Biological System E 243** Probability an PEP 222 Physics Lab II for	ry Laboratory II ns d Statistics	3.0 1.0 3.0 3.0			
	PEP 112 Electricity and Magnetism CAL 105 Knowledge, Nature, Culture	3.0			CH 301 Professional Ethics in (Humanities <sup>1</sup>		-			
Student Signature:					Date:		Original	Revision		
Faculty Advisor Signature:						Date:		2 <sup>nd</sup> Degree		
UG Records Auditor:						Date:		Revise	ed June 2019	



## **Bachelor of Science – Student entering 2019 Fall Application for Candidacy (check one) Study Plan**

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

Name		·	ID:		Class:	Box S B	Email:	
Major	Concentration Field: Biology		Secondary	Concentra	ation Field:			
Term	Course TERM V	Credits	Grade	Term	Course TERM VII	Credits	Grade	
	CH 362 Instrumental Analysis I	4.0			CH 496 Chemistry Project I	3.0		
	<b>BIO 484 Introduction to Molecular Gene</b>	tics 4.0			OR CH 498 Chemical Research			
	CH 580 Biochemistry I	3.0			Humanities <sup>1</sup>	3.0		
	Humanities <sup>1</sup>	3.0			GE <sup>3</sup>	3.0		
	BT Economics <sup>5</sup>	3.0			Technical Elective <sup>2</sup>	3.0		
					Technical Elective <sup>2</sup>	3.0		
	TERM VI				TERM VIII			
	CH 321 Thermodynamics	3.0			CH 497 Chemistry Project II	3.0		
	OR CH 461 Instrumental Analysis II	4.0			<b>OR CH 499 Chemical Research</b>	II		
	CH 581 Biochemistry II	3.0			Humanities <sup>1</sup>	3.0		
	Humanities <sup>1</sup> Technical Elective <sup>2</sup>	3.0			PEP 242 Modern Physics	3.0		
	Technical Elective <sup>2</sup>	3.0			GE <sup>3</sup>	3.0		
	GE <sup>3</sup>	3.0			Technical Elective <sup>2</sup>	3.0		
Notes: 1. Huma	nities Requirement - Three additional humanitio		st one must be	Addition	al Courses			
	0 or 200 level, at least one must be at the 300 or							
	ses must cover at least two different disciplines							
	ical Electives to be selected from available BIO	3XX, 4XX, and	5XX course					
offerings	eal Education Electives – Chosen by the student	_ can be used to	wards a minar					
	- can be applied to research or approved internation		warus a minor	DE D	6			
	courses are the Core major courses for the Biol			Term	red Courses <sup>6</sup> Course Credits Grade	Term Course	Credits Grade	
	omics can be either BT 243 (Macro) or BT 244 (M				PE 200 PE			
6. PE Requirement- All students must complete a minimum of four semesters of					PE 200 PE	PE 200	PE PE	
P.E. clas	Education (P.E.) in non-repeating courses. No c ses. Participation in varsity and club sports may ical Education requirements.				Original Revisi	on 2 <sup>nd</sup> Degre	ap	
-					Original Revisi	on 2 Degre	,	
	is an acceptable substitution 22 is an acceptable substitution							
Studen	t Signature:					Date:		
	Advisor Signature:							
UG Re	cords Auditor:					Date:		

Page 2 of 2 Revised June 2019