

Bachelor of Science– Student entering 2020 Fall or later 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_		ID:	Class	:	Box S	Email:			
Major C	Concentration Field: Chemical Biology	Secondary Concentr	ation Field:						
track yo standar	orint or type. The primary purpose of this form is our own progress to the degree. You should revis d curriculum time schedule. If a choice of course be marked TR. An additional study plan will be r	e it as needed. Please ir is given for the require	ndicate the term when the depth of the depth	hen you expec propriate cour	t to take eacl se number. I	h course (e.g., 20	20F, 2021S, et	c.). Roman numerals indicate tl	ne
Term	Course TERM I	Credits Grade	Term	Course TERM III			Credits	Grade	
	CH 115 General Chemistry I CH 117 General Chemistry Laboratory I PEP 111 Mechanics CS 105 Introduction to Scientific Computi MA 121 Differential Calculus MA 122 Integral Calculus CAL 103 Writing & Communication Colloquium CH 189 Seminar in Chemistry and Biology	3.0 1.0 3.0 ng*3.0 2.0 2.0 3.0 1.0		CH 243 Organ CH 245 Organ BIO 381 Cell E PEP 221 Phys MA 221 Diffe Humanities ¹	ic Chemistry Biology sics Lab I fo Prential Equ	Laboratory I r Scientists			
	TERM II CH 116 General Chemistry II CH 118 General Chemistry Lab. I BIO 281 Biology and Biotechnology MA 123 Series, Vectors, Functions and Surfact MA 124 Calculus of Two Variables PEP 112 Electricity and Magnetism CAL 105 Knowledge, Nature, Culture	3.0 1.0 3.0 es 2.0 2.0 3.0 3.0		Humanities ¹	gical Systems ic Chemistry ic Chemistry odynamics and Ethics in Che	s II Laboratory II emical & Scientific Re	3.0 0.0		
	nt Signature:					ion 2 nd Date: Date:	Degree		
	y Advisor Signature: cords Auditor:					Date:			

Page 1 of 2



Bachelor of Science– Student entering 2020 Fall or later 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_		ID:		Clas	ss: Box S	5 Email:		
Major 0	Concentration Field: Chemical Biology	Seconda	ry Concentration	n Field:				
Term	Course	Credits	Grade	Term	Course		Credits	Grade
	TERM V				TERM VII			
	CH 362 Instrumental Analysis I	4.0			CH 421 Dynamics		4.0	
	BIO 484 Introduction to Molecular Genetics	4.0			CH 496 Chemistry Pr	roject I	3.0	
	CH 580 Biochemistry I	3.0			OR CH 498 Chemical	Research I		
		3.0			CH 583 Physiology		3.0	
	BT 244 Microeconomics	3.0			GE ^{3, 5}		3.0	
	PE 200 Physical Education III	_ 0.0			Humanities ¹		3.0	
	TERM VI				TERM VIII			
	CH 461 Instrumental Analysis II	4.0			Humanities ¹		3.0	
	CH 581 Biochemistry II	3.0			CH 582 Biophysical (Chemistry	3.0	
		3.0			CH 497 Chemistry Pr	roject II	3.0	
	PEP 242 Modern Physics	3.0			OR CH 499 Chemical	Research II		
	Humanities ¹	_ 3.0			TE ^{2, 5}		3.0	
	PE 200 Physical Education IV	_ 0.0			GE ^{3, 5}		3.0	
	CH 398 Research Proposal	1.0		Addition	al Courses			
Notes:								
	nities Requirement - Six additional humanities class	es. At least o	ne must be					
	00 or 200 level, at least one must be at the 300 or 400							
cover at least two different disciplines within CAL.								
	ical Biology Technical Elective to be selected from ava							
4XX & 5X	XX course offerings. Immunology is one of the recomneneral Education Electives – Chosen by the student – c	nended cours an he any an	ses. proved 3 or 4					
	ourse used towards a minor, major concentration, rese							
	e courses, or a course taken during international expe		**					
4. The	ese courses are the Core major courses for the Chemic	cal Biology pi	rogram.					
5. If p	oursuing ACS certification, a TE or GE should be CH 412	2 Inorganic C	hemistry I					
6. PE	Requirement- All students must complete a minimu	m of four sei	mesters of					
	Education (P.E.) in non-repeating courses. No credit o				0 1	Davidatas	and Danies	
	ses. Participation in varsity and club sports may be use	ed to satisfy	all four of the		Original	Revision	2 nd Degree	
	Education requirements.							
	is an acceptable substitution **MA222 is an acceptab							
Student Signature:						Date:		
Faculty Advisor Signature:						Date:		Revised July 20
LIG Records Auditor:						Date:		nevised July 20