Page 1 of 2

STUDY PLAN APPLICATION FOR CANDIDACY **BACHELOR OF SCIENCE**



NAME:

(For Students Entering Stevens Fall 2019)

NAME:			ID:				CLASS: Be	OX S:		
MAJOR CONCENTRATION FIELD: PHYSICS							eck here if this form is for a second u	undergraduate degree	e	
Rom	an nume ives, fill	ONS: Please print or type. The purpose of trals indicate the standard curriculum time so in the course number. Any course taken else ree (B.A., B.S., M. ENG, or M.S.).	hedule.	If a choice of	course	es is give	n for a requirement, select the app	propriate course nu	ımber. For	
	TERM	COURSE	CREDI	T GRADE		TERM	COURSE	CRED	IT GRADE	
		TERM 1					TERM III			
I I I I I		CH 115 General Chemistry I CH 117 General Chemistry Lab I MA 121 Differential Calculus ¹ MA 122 Integral Calculus ¹ CS 105 Intro. to Scientific Computing ^{1,4} PEP 111 Mechanics CAL 103 OR CAL 105 ¹	3 1 2 2 3 3 3 3		III III III III III III		MA 221 Differential Equations PEP 209 Modern Optics PEP 221 Physics Lab I for Scientists PEP 297 SKIL I E 245 Circuits & Systems Humanities ¹ PE 200 Physical Education II ¹	2 3 3		
		TERM II					TERM IV			
II II II II II II		CH 116 Chemistry II CH 118 Chemistry Lab II MA 123 Series, Vectors, Functions, and Surfaces ¹ MA 124 Calculus of Two Variables ¹ PEP 112 Electricity and Magnetism BIO 281 Biology and Biotechnology CAL 103 OR CAL 105 ¹ PE 200 Physical Education I ¹	3 1 2 2 2 3 3 3 3 0		IV IV IV IV IV IV IV		TERM IV MA 227 Multivariable Calculus PEP 222 Physics Lab II for Scientists PEP 242 Modern Physics PEP 298 SKIL II PEP 330 Intro. to Thermal & Stat. Phys MA 222 Probability and Statistics¹ Humanities¹ PE 200 Physical Education III¹	sics 3 3 3 0		
STUDENT SIGNATURE:										
FACULTY ADVISOR APPROVAL:										
UG RECORDS AUDITOR:						DATE: _		REVISION	REVISION	



STUDY PLAN APPLICATION FOR CANDIDACY BACHELOR OF SCIENCE

Page 2 of 2

(For Students Entering Stevens Fall 2019)

NAME:		ID:		_	OTHER DEGREES PLANNED:			
MAJOR CON	NCENTRATION: PHYSICS	MINOR(S):						
TERM	COURSE	CREDIT GRADE	Т	TERM	COURSE	CREDIT	GRADE	
V V V V	TERM V PEP 527 Mathematical Methods for Science & Eng. I PEP 538 Intro. to Mechanics PEP 553 Quantum Mechanics and Eng. App. PEP 397 SKIL III Humanities ¹ PE 200 Physical Education IV ¹	3 3 3 3 0	VII _ VII _ VII _ VII _ VII _		TERM VII Technical Elective ² Technical Elective ² Technical Elective ² General Elective Humanities ¹	3 3 3 3 3 3 3		
VI VI VI VI	TERM VI PEP 542 Electromagnetism PEP 398 SKIL IV	3 3 3 3	VIII _ VIII _ VIII _ VIII _ VIII _		TERM VIII Technical Elective ² Technical Elective ² Technical Elective ² General Elective Humanities ¹			
Notes: 1 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. courses. Participation in varsity or club sports may be used to satisfy all four of the P.E. requirements. 2 Discipline Specific Course 3 Additional courses beyond the B.S. requirements whether to meet minor requirements, to meet second degree requirements, or extra courses (e.g., from change in field of study.					COURSES COURSE		GRADE	
⁴ Or CS 115 In	ntro. to Computer Science							
STUDENT SIG	GNATURE:				ORIGINAL			
FACULTY AI	OVISOR APPROVAL:	[DATE: _					
UG RECORDS	S AUDITOR:	[DATE: _		REVISION			