

Bachelor of Engineering – 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

				Box S	Email:			
Major Concentration Field: Chemical Engineering_			•					
Please print or type. The primary purpose of this form is rack your own progress to the degree. You should revise tandard curriculum time schedule. If a choice of course should be marked TR. An additional study plan will be re	e it as need is given for	ed. Please indi the requireme	cate the term went, circle the ap	hen you expect to take of propriate course number	each course (e.g.,	, 2015F, 2016S, etc.). Roman numerals	indicate the
Term I Course	Credits	Grade	Term III	Course		Credits	Grade	
(Indicate Year and Semester Taken)				(Indicate Year and Ser	mester Taken)			
CH 115- General Chemistry I	3.0			E 126- Mechanics of So	olids	4.0		
CH 117- General Chemistry Laboratory I	1.0			E 231- Engineering De	sign III	2.0		
E 101- Engineering Experience	1.0			E 245- Circuits and Sys	stems	3.0		
E 115- Introduction to Programming	2.0			MA 221- Differential E	Equations	4.0		
E 120- Engineering Graphics	1.0			PEP 112-Electricity and	d Magnetism	3.0		
E 121- Engineering Design I	2.0			Humanities ¹		3.0		
MA 121- Differential Calculus	2.0							
MA 122- Integral Calculus	2.0							
CAL 103 Writing & Communication Colloquium	3.0							
erm II (Indicate Year and Semester Taken)			Term IV	(Indicate Year and Ser	mester Taken)			
CH 116- General Chemistry II	3.0			CHE 210 Process Analys	is	3.0		
CH 118- General Chemistry Laboratory II	1.0		(CHE 234 Chemical Engin	eering Thermody			
E 122- Engineering Design II	2.0			E 232- Engineering Des	ign IV	3.0		
MA 123-Series, Vectors, Functions and Surface	es 2.0			E 344 Materials Proces	ssing	3.0		
MA 124- Calculus of Two Variables	2.0			MA 227- Multivariable	e Calculus	3.0		
MGT 103- Intro to Entrepreneurial Thinking	2.0			Humanities ¹		3.0		
PEP 111- Mechanics	3.0							
CAL 105 Knowledge, Nature, Culture	3.0							
				Original Re	evision 2	2 nd Degree		
Student Signature:					Date	:		
Faculty Advisor Signature:					Date	:		
JG Records Auditor:					Date	:		Revised June 2019



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Name_		_ ID:		_ Class:_	Box S Email:			
Major	Concentration Field: Chemical Engineering		Secondary	Concent	ration Field:		_	
Term V	Course	Credits	Grade	Term V	II Course	Credits	Grade	
Term VI	(Indicate Year and Semester Taken) CH 243- Organic Chemistry CHE 332 Separations Operations CHE 336 Fluid Mechanics CHE 342 Heat and Mass Transfer E 321 Engineering Design V Humanities ¹	3.0 3.0 3.0 3.0 2.0 3.0 3.0 3.0			(Indicate Year and Semester Taken) CH 245 Organic Chemistry Laboratory CHE 423 Engineering Design VII CHE 432 Chemical Engineering Labora IDE ⁴ 401 Senior Innovation II GE ³ TE Chemistry Elective II (Indicate Year and Semester Taken) CHE 424: Engineering Design VIII Humanities ¹ GE ³ GE ³	1.0 3.0 3.0/4.0 3.0 3.0 3.0		
	CHE 351 Reactor Design E 243- Probability & Statistics for Engineers	3.0			TE ² Chemistry Elective	3.0/4.0		
	E 355- Engineering Economics	4.0			IDE ⁴ 402 Senior Innovation III	1.0		
	IDE ⁴ 400 Senior Innovation I	1.0		Addition	nal Courses			
100 or 20 two differ 2. Chemi courses d 3. Genera course us independ experienc 4. IDE 40	nities Requirement -Four additional humanities class 0 level, at least one must be at the 300 or 400 level, rent disciplines within CAL. cal Engineering Technical Electives are to be selected istributed to the ChE students. all Education Electives – chosen by the student – can led towards a minor, major concentration, research, ent study, language courses, or a course taken during ie.	and courses I from appro e any appro an interna	must cover at least ved ChE and Ch ved 3 or 4 credit tional	PE Requ	rired Courses 6 Course Credits Grade PE 200 PE PE 200 PE PE 200 PE	Term Course PE 200 PE 200		Credits Grade _ PE _ PE
6. PE Re (P.E.) in and club	courses are the Core major courses for the Chemical quirementi All students must complete a minimum non-repeating courses. No credit or grades are award sports may be used to satisfy all four of the Physical	of four seme led for P.E. of Education re	esters of Physical Edu lasses. Participation i quirements.	n varsity		Original	Revision	2 nd Degree
Student	: Signature:					Date:		
Faculty Advisor Signature:						Date:		
UG Records Auditor:						Date:		Revised June 201