

Bachelor of Engineering – Student entering 2017 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_		ID:		Class:_	Box	S Em	ail:			
Major (Concentration Field: Civil Engineering		Secondary	Concentratio	on Field:					
your ow curricul	orint or type. The primary purpose of this form is to on progress to the degree. You should revise it as n um time schedule. If a choice of course is given for TR. An additional study plan will be required if any Course	eeded. Plo the requi	ease indicate the rement, circle the rish to receive a	ne term when the appropriat	you expect to take each course (e.g., 2015F, 2016 to course number. For electives, fill in the course r			etc.). Ro	man numerals i Iy course taken	ndicate the standard
TCIIII	TERM I	Credits	Grade	Term	TERM III			Ciedits	Grade	
	CH 115 General Chemistry I	3.0			E 126 Mechanics	s of Solids		4.0		
	CH 117 General Chemistry Laboratory	1.0			E 231 Engineerin			2.0		
	E 101 Engineering Experience	1.0			E 245 Circuits an			3.0		
	E 115 Introduction to Programming	2.0			MA 221 Differen	-		4.0		
	E 120 Engineering Graphics	1.0			PEP 112 Electrici	•	ism	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								
	TERM II CH 116 General Chemistry II ⁶ Science Elective Lab ⁶	3.0			TERM IV CE 373 Structura CH 281 Biology & Bio	technology or CE		3.0 3.0		
	E 122 Engineering Design II	2.0			_ E 232 Engineerir	ng Design IV		3.0		
	MA 123 Series, Vectors, Functions and Surfaces	2.0			E 234 Thermod	ynamics		3.0		
	MA 124 Calculus of Two Variables	2.0			MA 227 Multivar	iable 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								
							and a			
					Original	Revision	2 nd Degi	ree		
Student Signature:							_ Date:			
Facult	y Advisor Signature:						_ Date:			
UG Re	cords Auditor:						Date:		F	Revised August 2017



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Name_		ID:	Class:_		Box S				_
Major (Concentration Field: Civil Engineering	Secondary C	oncentratio	on Field:					
Term	Course TERM V	Credits Grade	Term	Course TERM VII			Credits	Grade	
	CE 342 Fluid Mechanics	4.0			Engineering Mea	surements Lab	3.0		
	CE 486 Structural Steel Design	3.0			neering Design VI		3.0		
	E 321 Engineering Design V	2.0		CE 484 Rein	forced Concrete I	Design	3.0		
	E 243 Probability of Statistics	3.0		IDE 401 ⁴ Se	nior Innovation I	ı	1.0		
	E 344 Materials Processing	3.0		2			3.0		
	Humanities ¹	3.0		TE ²			3.0		
	TERM VI			TERM VIII					
	CE 322 Engineering Design VI	2.0		CE 424 Senio	or Design VIII		3.0		
	CE 304 Water Resources Engineering	3.0		Humanities ¹	L		3.0		
	CE 483 Geotechnical Engineering	3.0		GE ³			3.0		
	CE 345 Modeling and Simulation	3.0			ior Innovation III		1.0		
	GE ³	3.0		TE ²			3.0		
	E 355 Engineering Economics	3.0 4.0		TE ²			3.0		
	IDE 400 ⁴ Senior Innovation I	1.0							
Notes:			Addition	nal Courses					
2. Civil Er course in Civil Tech 3. Gener credit coulanguage 4. IDE 40 engineer 5. These 6. Civil E	rses must cover at least two different disciplines was in gineering Technical Electives should be chosen from Civil, Environmental, Ocean, and Mechanical Enginerical Electives should be choses from EN 377, CE 4 and Education Electives – chosen by the student – course used towards a minor, major concentration, rocourses, or a course taken during international ex 100 can be taken concurrently with IDE 401 in Terming program. Courses are the Core major courses for the Civil Engineering students must take CH 116 (with or with the content of the course in the course is students must take CH 116 (with or with incomplete in the course is students must take CH 116 (with or with incomplete in the course is students must take CH 116 (with or with incomplete in the course is students must take CH 116 (with or with incomplete in the course is students must take CH 116 (with or with incomplete in the course is students must take CH 116 (with or with incomplete in the course is students must take CH 116 (with or with incomplete in the course is students must take CH 116 (with or with incomplete in the course is students must take CH 116 (with or with incomplete in the course is students must take CH 116 (with or with incomplete in the course is students must take CH 116 (with or with incomplete in the course is students must take CH 116 (with or with incomplete in the course is students must take CH 116 (with or with incomplete in the course is students must take CH 116 (with or with incomplete in the course is students must take CH 116 (with or with incomplete in the course in the course in the course is students must take CH 116 (with or with incomplete in the course in the cour	m any 500 and 600 level neering. At least one of the 10 or CE 541. an be any approved 3 or 4 esearch, independent study, perience. VII as determined by the ngineering program. thout lab) & CH 281	PE Requir Term		Credits Grade		Course PE 200 PE 200	Credits Gr: PEPE	
(with or without lab) or CE 240 as long as one lab between these courses is included to satisfy this Science Elective requirement. The Science elective lab can be taken either in Term II or Term IV.				Original	Revisio	2 nd De	egree		
Physical	equirements-All students must complete a minimu Education (P.E.)in nonrepeating courses. No credit Participation in varsity sports may be used to satisf Ient.	or grades are awarded for P.E.		J					
Student Signature:						Date:		Revis	sed August 2017
Faculty Advisor Signature:						Date:			
UG Records Auditor:						Date:_			