

Bachelor of Engineering—Studententering 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_		ID:	Class:	Box S Email:		_
Major C	oncentration Field: Computer Engineering	Se	condary Concentration Fie	eld:		
•	rint or type. The primary purpose of this form is	-	• •	, , , ,	•	-
-	n progress to the degree. You should revise it as		-			
	im time schedule. If a choice of course is given f	_			e course number. Any c	ourse taken elsewhere should be
marked	ΓR. An additional study plan will be required if a			econd degree.		
Term	Course	Credits (Grade Term	Course	Credits	Grade
	TERM I	2.0		TERM III	4.0	
	CH 117 General Chemistry I	3.0		E 126 Mechanics of Solids	4.0	
	CH 117 General Chemistry Laboratory	1.0		E 231 Engineering Design III	2.0	
	E 101 Engineering Experience	1.0		E 245 Circuits and Systems MA 221 Differential Equations	3.0	
	E 115 Introduction to Programming E 120 Engineering Graphics	2.0 1.0		PEP 112 Electricity and Magnetis	4.0 sm 3.0	
	E 120 Engineering Graphics E 121 Engineering Design I	2.0		Humanities ¹	3.0	
	MA 121 Differential Calculus	2.0			3.0	
	MA 122 Integral Calculus					
	CAL 103 Writing & Communication Colloquium	3.0				
	CILL 103 Willing & Communication Conoquium					
	TERM II			TERM IV		
	Science Elective ²	3.0		CPE 360 Computational Data Structures &		
	Science Elective Laboratory ²	0/1.0		_ CPE 390 Microprocessor Systems	4.0	
	E 122 Engineering Design II	2.0		E 232 Engineering Design IV	3.0	
	MA 123 Series, Vectors, Functions and Surfac	ces 2.0		E 234 Thermodynamics	3.0	
	MA 124 Calculus of Two Variables	2.0		MA134 Discrete Mathematics	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				
	CHE 105 Knowledge, Matare, Canare			Original Revision	2 nd Degree	
				Original Revision	2 Degree	
	an	. 1 .				
Studen	t Signature: Alex &	Jabler	man	Dat	te:	
Faculty Advisor Signature:				Dat		
	cords Auditor:			Dat		Revised July 2019



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Name		ID:		(Class:	Box S	_ Email:		
Major	Concentration Field: Computer Engineer	ering	Secondary Co	oncentrat	on Field:				
Term	Course TERM V	Credits	Grade	Term	Course TERM VII		Credit	s Grade	
	EE 471 Transport Phenomena in Solid State Device	es 4.0				eering Design VII	3.0		
	CPE 490 Information Systems Engineering I				CPE 487 Digital		3.0		
	Humanities ¹	3.0			IDE ⁴ 401 Senio	r Innovation II	1.0		
	E 321 Engineering Design V	2.0			GE^3	ve_	3.0		
	E 243 Probability and Statistics for Engineers	3.0			Technical Electiv	ve	3.0		
	E 344 Materials Processing	3.0			Technical Electiv	ve	3.0		
	TERM VI				TERM VIII				
	CPE 322 Engineering Design VI	2.0			CPE 424 Senior	· Design VIII	3.0		
	CPE 345 Modeling and Simulation	3.0			Technical Electiv	ve	3.0		
	CPE 462 Intro. to Image Processing & Codin	ıg 3.0			Technical Electiv	ve	3.0		
	E 355 Engineering Economics	4.0			Humanities ¹		3.0		
	Science Elective II ²	3.0			GE ³		3.0		
	GE ³	3.0			IDE ⁴ 402 Senior	r Innovation III	1.0		
	IDE ⁴ 400 Senior Innovation I	1.0							
				Addition	al Courses				
the 100 cleast two 2. Comp	onities Requirement - Four additional humanities class or 200 level, at least one must be at the 300 or 400 level of different disciplines within CAL. uter Engineering students can choose from CH 116,	el, and cou BIO 281, PI	rses must cover at EP 201 w/ lab,						
	200, EN 250, PEP 151, CE 240, PEP 242, PEP 336, and ed in the 2 courses to fulfill science requirement.	u rer 351 a	is long as one lab	PE Rec	uired Courses ⁶				
3. Gener	ral Education Electives – chosen by the student – can	be any appi	oved 3 or 4 credit	Term	Course	Credits Grade	Term Cours	e	Credits Grade
course used towards a minor, major concentration, research, independent study, language				PE 200	PE	PE 2		PE	
	or a course taken during an international experience 00 can be taken concurrently with IDE 401 in Term \text{\text{'}}		mined by the		PE 200	PE	PE 2	J0	PE
	ing program.	, 11 115 110001	mineu by the						
_	courses are the Core major courses for the Computer	er Engineeri	ing program.		Origin	nal Revisio	on 2 nd De	egree	
Education classes. I	equirement- All students must complete a minimum of the properties on (P.E.) in non-repeating courses. No credit or grade Participation in varsity and club sports may be used to Education requirements.	es are award to satisfy all	led for P.E. four of the		·				
Studen	at Signature: Alex Ha	elein	<i>\\</i>				Date:		_
	y Advisor Signature:						Date:		Revised July 2019
UG Re	ecords Auditor:						Date:		