INSTITUTE OF TECHNOLOGY THE INNOVATION UNIVERSITY	Bachelor of Engineering - Students Entering 2018 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 E-m	nail:
Major Concentration Field:	SOFTWARE ENGINEERING Domain Concentration:	

Instructions Please print or type. The primary purpose of this form is to lay out the courses required to complete your degree program and when you expect to take each of them. You may then use it to track your own progress to the degree. You should revise it as needed. Please indicate the term when you expect to take each course (e.g., 2015F, 2016S, etc.). Roman numerals indicate the standard curriculum time schedule. If a choice of courses is given for a requirement, circle the appropriate course number. For electives, fill in the course number. Any courses taken elsewhere should be marked **TR**. An additional study plan will be required if you wish to receive a minor or a second degree.

Term		Course	Credits	Grade	Term	Course	Credits	Grade
		TERM I				TERM III		
Ι		CH115 - General Chemistry I	3.0		III	MA221 - Differential Equations	4.0	
I		CH117 - General Chemistry. Lab I	1.0		III	PEP112 - Electricity and Magnetism	3.0	
I		MA121 - Calculus IA: Differential Calculus	2.0		III	E126 - Mechanics of Solids	4.0	
I		MA122 - Calculus IB: Integral Calculus	2.0		III	E245 – Circuits and Systems	3.0	
I		E101 - Engineering Experience I	1.0		III	E231 – Engineering Design III	2.0	
I		E120 - Engineering Graphics	1.0		III	Humanities ¹	3.0	
I		E121 - Engineering Design I	2.0			TERM IV		
I		E115 - Introduction to Programming	2.0		IV	MA134 ⁵ - Discrete Math	3.0	
I		CAL 103- Writing & Communications Colloquium	3.0		IV	E232 - Engineering Design IV	3.0	
		TERM II			IV	E234 ⁵ – Thermodynamics	3.0	
II		MA123 - Series, Vectors, Functions, and	2.0		IV	SSW215 ⁵ Individual Software Engineering	3.0	
II		Surfaces MA124 - Calculus of Two Variables	2.0		IV	Science Elective ²	3.0/4.0	
II		PEP111 - Mechanics	3.0		IV	Humanities ¹	3.0	
II		MGT103 - Intro. to Entrepreneurial Thinking	2.0					
Π		E122 - Engineering Design II	2.0		PE Required Cour	rses ⁶		
II		CAL 105- Knowledge, Nature, Culture	3.0		Term Course PE 200	Credits Grade Term Course PE PE 200	Credits PE	s Grade
Π		Science Elective ²	3.0/4.0		PE 200_ PE 200_	PE PE 200 PE PE 200	PE	

Student Signature:	Date:	Original Revision
Faculty Advisor Signature:	Date:	2 nd Degree
UG Records Auditor:	Date:	
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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	E-mail:		
Major Co	oncentration Field: SOFTWARE ENGINE		Domain Conce	entration:				
	TERM V		Term	Course			Credits	Grade
v	ISE 350 Logistics and Supply Chain Management	4.0		TERM VII				
v	E344 - Materials Processing	3.0	VII	SSW 555 ⁵ Ag	ile Methods f	or Software Developm	ent_ 3.0	
v	E321 - Engineering Design V	2.0	VII			g and Quality Assuranc	e 3.0	
v	E243 - Probability & Statistics	3.0	VII	Domain Electi			3.0	
v	SSW 315 ⁵ Object-based Software Development	3.0	VII	General Electi	-		3.0	
v	Humanities ¹	3.0	VII	SSW 423 ⁵ - E	· ·		3.0	
·	TERM VI		VII	IDE 401 ⁷ - Se	enior Innovati	on II	1.0	
VI	SSW 345 ⁵ - Model-based Software Engineering	3.0		<u>TERM VIII</u>				
VI	E355 - Engineering Economics	4.0	VIII			tion and Metrics	3.0	
VI	SSW 322 ⁵ - Engineering Design VI	2.0	VIII	-		ring Architecture	3.0	
VI	SSW 564 ⁵ Software Requirements Engineering	3.0	VIII	General Electi			3.0	
VI	Domain Elective ⁴	3.0	VIII	SSW 424 ⁵ - E	ngineering D	esign VIII	3.0	
VI	General Elective ³	3.0	VIII	Humanities ¹			3.0	
VI	IDE 400 ⁷ Senior Innovation I	1.0	VIII	IDE 402 ⁷ - Se			1.0	
NOTES:				ADDITIONA	L COURSE:	8		
2. Basic Sc list of Scier	ies Requirement: Four additional humanities classes. At least one level, at least one must be in the 300 or 400 level, and courses m disciplines within CAL. tience Elective: Any two from CH116, BIO 281, EN250, PEP15 nee Electives, please the Academic Catalog for your entering yea One elective must have a laboratory component; Two electives selected.	nust cover at least two different (1, PEP 201, PEP 242; For a con r.	nplete					
	Elective: Chosen by student; Can be used towards a minor or op nternational studies.	ption; Can be applied to researc	h or					
focus upon	Elective: students may choose domain electives from all disciplic consultation and approval from their academic advisor.	nes at Stevens tailored to a spec	eific area of					
6. PE Grad are awarde 7. IDE 400	tion - Specific course determined by engineering program. uation Requirement: Minimum of four semester PE credits in no d for P.E. classes. Participation in varsity sports may be used to can be taken concurrently with IDE 401 in Term VII as determined	satisfy up to three P.E. requirem ned by the engineering program	nent.					
	beyond the B.E. requirements whether to meet minor requirement aduate program (mark GD) or extra courses (e.g. from change in		rements, to					
e	Signature:	2 / /		D	ate:		Original	Revisio
	Advisor Signature:				ate:		2 nd Degree	