

## Bachelor of Engineering – Student entering 2021 Fall

Stevens Institute of Techno
Castle Point on Hudson
Hoboken, NJ 07030
Office of the Registrar
201.216.5210
FAY 201 216 8030

☐ Study Plan	☐ Application f	for Candidacy (d	check one)
		(1	,,

Name:	ID:	Class:	Box S	Email:			
Major Concentration Field: Software Engineering	Secondary Conce	entration Field:					
Please print or type. The primary purpose of this form use it to track your own progress to the degree. You indicate the standard curriculum time schedule. If a course taken elsewhere should be marked TR. An ac	should revise it as need choice of course is giver	ed. Please indicate th n for the requirement	ne term when you ex t, circle the appropr	xpect to take ead riate course num	ch course (e.g. ber. For electi	,,2021F,2022S,eto ves, fill in the cou	c.).Roman numerals
Term Course	Credits Grade	Term Cou	urse		Credit	s Grade	
TERM I			TERM III				
CH 115 General Chemistry Laboratory	3.0	ENGR :	211 Statics & Intro to	Eng Mech	4.0		
CH 117 General Chemistry Laboratory	1.0	ENGR	245 Circuits and Sys	tems	3.0		
ENGR 116 Introduction to Programming	3.0	MA 221	Differential Equation	ns	4.0		
ENGR 111 Intro to Engineering Design	4.0	PEP 11	2 Electricity and Mag	gnetism	3.0		
MA 121 Differential Calculus	2.0	SSW 2 <sup>-</sup>	15 Individual Softwar	re Engineering	3.0		
MA 122 Integral Calculus	2.0						
CAL 103 Writing & Communication Colloquium	3.0						
TERM II			TERM IV				
Science Elective <sup>2</sup>	3.0	SSW 3	15 Obj Based Softwa	are Dev	3.0		
ENGR 122 Engineering Design II	2.0	ENGR	212 Design of Dynar	mical Systems	4.0		
MA 125 Vectors and Surfaces	2.0	ENGR	234 Thermodynamic	s	3.0		
MA 126 Calculus of Multivariables	2.0	Human	ities¹		3.0		
MGT 103 Intro to Entrepreneurial Thinking	2.0	Science	e Elective Laboratory	/ II²	3.0		
PEP 111 Mechanics	3.0						
CAL105 Knowledge, Nature, Culture	3.0						
		Orig	ginal Revi	ision 2 <sup>n</sup>	<sup>nd</sup> Degree		
Student Signature:				Da	ite:		
Faculty Advisor Signature:				Da	te:		
UG Records Auditor:				Da	ite:		Revised August 2021



## **Bachelor of Engineering – Student entering 2021 Fall**

Stevens Institute of Technolog
Castle Point on Hudson
Hoboken, NJ 07030
Office of the Registrar
201.216.5210
FAX 201 216 8030

— Study I fan — Application for Candidacy (check one	☐ Study Plan	☐ Application for	Candidacy	(check one)
--	--------------	-------------------	-----------	-------------

Name		ID:	Class:	Box S	
Email:	Major Concer	ntration Field: <u>Softv</u>	vare Engineering		
	Concentration Field	:			
Term Course TERM V SSW 345 Model Based Sfw Engineerin ENGR 241 Prob and Stat with data sci ENGR 311 Design with Materials Humanities¹ ISE 350 Logistics and Supply Chain Mgt. TERM VI SSW 322 Engineering Design VI SSW 555 Agile Methods SSW 564Software Req Engineering SE 490Machine Lrning and DataMining  IDE399⁴ Eng.Econ & Proj.M Gt General Elective ³ L. Humanities Requirement- Four additional humanities classe at upper level humanities courses (300/400), and one monumanities courses (100/200), they must cover two different 2. Software Engineering students can choose from a list of schey can take 4 credits of Math. For the complete list of courses, please visit the Academic Cast. General Education Electives — chosen by the student — cast credit course used towards a minor, major concentration, reanguage courses, or a course taken during an international 4. IDE 399 can be taken concurrently with IDE 401 in Term engineering program. 5. These courses are the Core major courses for the Softwar 5. Any 500 level EM, ES, ISE, SES, SSW, or SYS course can complete time of the contraction of the course of the Softwar 5. Any 500 level EM, ES, ISE, SES, SSW, or SYS course can complete time of the course of the Softwar 5. Any 500 level EM, ES, ISE, SES, SSW, or SYS course can complete time of the course of the Softwar 5. Any 500 level EM, ES, ISE, SES, SSW, or SYS course can complete time of the course of the Softwar 5. Any 500 level EM, ES, ISE, SES, SSW, or SYS course can content to the course of the Softwar 5. Any 500 level EM, ES, ISE, SES, SSW, or SYS course can content to the course of the Softwar 5. Any 500 level EM, ES, ISE, SES, SSW, or SYS course can content to the course of the Softwar 5. Any 500 level EM, ES, ISE, SES, SSW, or SYS course can content to the course of the Softwar 5. Any 500 level EM, ES, ISE, SES, SSW, or SYS course can content to the course of the Softwar 5. Any 500 level EM, ES, ISE, SES, SSW, or SYS course can content to the course of the Softwar 5. Any 500 level EM, ES, ISE, SES, SSW, or SYS cour	Credits Grade  3.0  4.0  4.0  3.0  3.0  3.0  2.0  3.0  3.0  3.0  3	Term Course	Design	m Course PE 200 PE 200 Classes. Participation in	
Student Signature:		Original		Degree	
Faculty Advisor Signature:				Date:	
UG Records Auditor:				Date:	Revised August 2021