

## Bachelor of Engineering-Studententering 2017 Fall **Application for Candidacy (check one) Study Plan**

Stevens Institute of Technology Castle Point on Hudson Hoboken, NJ 07030 Office of the Registrar 201.216.5210 FAX 201.216.8030

Revised August 2017

Name	I	D:		Class:	Box S-	Email:	awfewf			
Major Concentration Field: Computer Engineering		Secondary Concentration Fiel			d:					
Please proposed our own curriculus	int or type. The primary purpose of this form is to a progress to the degree. You should revise it as nor me time schedule. If a choice of course is given fo CR. An additional study plan will be required if an	o lay out the eeded. Plear the requir	ne courses require ase indicate the rement, circle the	red to complet term when yo e appropriate	e your degree program a expect to take each course number. For el	course (e.g., 20	015F, 2016S, etc.	). Roma	an numerals inc	dicate the standard
Term	Course TERM I	Credits	Grade	Term	Course TERM III		C	Credits	Grade	
F15 F15 F15 F15 F15 F15 F15 F15 F15	CH 115 General Chemistry I CH 117 General Chemistry Laboratory E 101 Engineering Experience E 115 Introduction to Programming E 120 Engineering Graphics E 121 Engineering Design I MA 121 Differential Calculus MA 122 Integral Calculus CAL 103 Writing & Communication Colloquium	3.0 1.0 1.0 2.0 1.0 2.0 2.0 2.0 3.0	P _A _A _A _A _A	F16 F16 F16 F16 F16	E 126 Mechanics E 231 Engineering E 245 Circuits and MA 221 Different PEP 112 Electrici Humanities <sup>1</sup>	g Design III d Systems tial Equations ty and Magne	2 3 s 4 etism 3	3.0 3.0 3.0 3.0 3.0	A A A A	
\$16 \$16 \$16 \$16 \$16 \$16 \$16 \$16	TERM II  Science Elective CH-116  Science Elective Laboratory CH-118  E 122 Engineering Design II  MA 123 Series, Vectors, Functions and Surface MA 124 Calculus of Two Variables  MGT 103 Intro to Entrepreneurial Thinking  PEP 111 Mechanics  CAL 105 Knowledge, Nature, Culture	3.0 0/1.0 2.0 es 2.0 2.0 2.0 3.0 3.0	A A A	\$17 \$17 \$17 \$17 \$17	TERM IV CPE 360 Computation CPE 390 Micropro E 232 Engineering E 234 Thermodyn MA134 Discrete Humanities  Original	pcessor System g Design IV namics Mathematic	ns 4 3 3 3 3 3	3.0 3.0 3.0 3.0 3.0		
Faculty	t Signature: Advisor Signature: cords Auditor:					I	Date: Date: Date:			Revised August