

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 Gina Schnecker	ID: <u>103000</u>	000 Class:	2018 Box S-18-16 Email: g	schneck@steven	<u>ı</u> s.edu
Major Concentration Field: Electrical Engineering Secondary Concentration Field:					
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., 2013F, 2014S, etc.). Roman numerals indicate the standard curriculum time schedule. If a choice of course is given for the requirement, circle the appropriate course number. For electives, fill in the course number. Any course taken elsewhere should be marked TR. An additional study plan will be required if any of you wish to receive a minor or a second degree.					
Term Course TERM I S17 CH 115 General Chemistry I S17 CH 117 General Chemistry Laboratory S17 E 101 Engineering Experience S17 E 115 Introduction to Programming S17 E 120 Engineering Graphics S17 E 121 Engineering Design I S17 MA 121 Differential Calculus S17 MA 122 Integral Calculus CAL 103 Writing & Communication Colloquium	3.0	B S17 A S17 P S17 A S17 A S17 A S17 A- S17 A S17 B B	Course TERM III E 126 Mechanics of Solids E 231 Engineering Design III E 245 Circuits and Systems MA 221 Differential Equations PEP 112 Electricity and Magnetis Humanities ¹ first elective	Credits Gr 4.0 2.0 3.0 4.0 3.0 3.0 3.0 3.0	B+ A- A- B B A
TERM II S17 Science Elective ² SCIENCETEST S17 Science Elective Laboratory ² laboratory S17 E 122 Engineering Design II S17 MA 123 Series, Vectors, Functions and Surfaces S17 MA 124 Calculus of Two Variables MGT 103 Intro to Entrepreneurial Thinking PEP 111 Mechanics S17 CAL 105 Knowledge, Nature, Culture	2.0 2.0 2.0 2.0 2.0 2.0 3.0	A S17 A S17 B+ S17 B+ S17 A S17 A-B+	TERM IV EE 250 Mathematics for Electrical 2 EE 359 Electronic Circuits E 232 Engineering Design IV E 234 Thermodynamics CPE 390 Microprocessor System Humanities Second elective Original Revision	3.0	A A- A A A
Student Signature:				Date:	Revised August 2017
Faculty Advisor Signature:				_ Date:	
UG Records Auditor				Date:	