Name: $\qquad$ ID: $\qquad$ Class: $\qquad$ Box S- $\qquad$
Major Concentration Field:
SOFTWARE ENGINEERING $\qquad$ 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.


## Student Signature:

$\qquad$ Date: $\qquad$ $\square$ Original
$\square 2^{\text {nd }}$ Degree
Faculty Advisor Signature: $\qquad$ Date: $\qquad$ $\square$ Revision UG Records Auditor: $\qquad$ Date: $\qquad$

## Bachelor of Engineering - Students Entering 2018 Fall $\square$ Study Plan / $\square$ Application for Candidacy (check one)

Stevens Institute of Technology Castle Point on Huds Office of the Regist 201.216 .5210 FAX 201.216.80

Name: $\qquad$ ID: Class: $\qquad$ Box S- $\qquad$ E-mail: $\qquad$
Major Concentration Field:
SOFTWARE ENGINEERING
$\qquad$ Domain Concentration:

## TERM V

v
ISE 350 Logistics and Supply Chain Management 4.0
$\qquad$
E344- Materials Processing 3.0
$\qquad$3.0

E321-Engineering Design V ..... 2.0E243 - Probability \& Statistics
3.0SSW $315^{5}$ Object-based Software Development3.0Humanities ${ }^{1}$
$\qquad$3.0
TERM VI3.0SSW $345{ }^{5}$ - Model-based Software Engineering
E355-Engineering Economics
$\qquad$
SSW $322^{5}$ - Engineering Design VI2.0
$\qquad$ SSW $564{ }^{5}$ Software Requirements Engineering3.0 Domain Elective ${ }^{4}$ $\qquad$3.0General Elective ${ }^{3}$
$\square$3.0VI
$\qquad$ IDE $400^{7}$ Senior Innovation I 1.00
$\qquad$ Term Course

## TERM VII

$\qquad$ SSW $555{ }^{5}$ Agile Methods for Software Development_ 3.0
SSW $567{ }^{5}$ Software Testing and Quality Assurance ..... 3.0
Domain Elective ${ }^{4}$ ..... 3.0
General Elective ${ }^{3}$ ..... 3.0
SSW $423{ }^{5}$ - Engineering Design VII ..... 3.0
IDE $401^{7}$ - Senior Innovation II ..... 1.0
TERM VIII
SSW $533{ }^{5}$ Software Estimation and Metrics ..... 3.0
SYS $581{ }^{5}$ Systems Engineering Architecture ..... 3.0
VIII ..... 3.0
VIII SSW $424^{5}$ - Engineering Design VIII ..... 3.0VIII
VIII

$\qquad$

Humanities ${ }^{1}$3.0
IDE $402^{7}$ - Senior Innovation III ..... 1.0
ADDITIONAL COURSES

NOTES:

1. Humanities Requirement: Four additional humanities classes. At least one must be in the 100 or 200 level, at least one must be in the 300 or 400 level, and courses must cover at least two different disciplines within CAL.
2. Basic Science Elective: Any two from CH116, BIO 281, EN250, PEP151, PEP 201, PEP 242; For a complete list of Science Electives, please the Academic Catalog for your entering year.

One elective must have a laboratory component; Two electives from the same field cannot be selected.
3. General Elective: Chosen by student; Can be used towards a minor or option; Can be applied to research or approved international studies.
4. Domain Elective: students may choose domain electives from all disciplines at Stevens tailored to a specific area of focus upon consultation and approval from their academic advisor.
5. Core Option - Specific course determined by engineering program.
6. PE Graduation Requirement: Minimum of four semester PE credits in non-repeating courses. No credit or grades are awarded for P.E. classes. Participation in varsity sports may be used to satisfy up to three P.E. requirement.
7. IDE 400 can be taken concurrently with IDE 401 in Term VII as determined by the engineering program.
8. Courses beyond the B.E. requirements whether to meet minor requirements, to meet second degree requirements, to defer to graduate program (mark GD) or extra courses (e.g. from change in field of study; mark XT).
Student Signature: $\qquad$ Date: $\qquad$ $\square$ Original $\quad \square \mathrm{R}$
$\square 2^{\text {nd }}$ Degree Revision Date: $\qquad$
Faculty Advisor Signature: $\qquad$

