

## **Bachelor of Engineering – Student entering 2024 Fall**

| Study Plan    | ☐ Application | for Candidacy | (check one) |
|---------------|---------------|---------------|-------------|
| _ Study I lan | Аррисации     | 101 Canuluacy | (CHECK OHE) |

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

| Name II   | D:          |                  | Class:          | Box S Email:  |              |                                   |
|---|-------------|------------------|-----------------|---|--------------|-----------------------------------|
| Major Concentration Field: Industrial and Systems Engine    | ering       | Secondary Co     | oncentration F  | ield:   |              |                                   |
| Please print or type. The primary purpose of this form is t | o lay out t | he courses req   | uired to comp   | lete your degree program and when you expect                    | to take eac  | h of them. You may then use it to |
| rack your own progress to the degree. You should revise     | it as need  | ed. Please indic | cate the term v | when you expect to take each course (e.g., 2019                 | F, 2020S, et | c.). Roman numerals indicate the  |
| standard curriculum time schedule. If a choice of course is | _           | •                |                 | • • •   | the course n | umber. Any course taken elsewhere |
| should be marked TR. An additional study plan will be req   | uired if an | y of you wish t  | o receive a mi  | nor or a second degree.   |              |                                   |
| Term Course   | Credits     | Grade            | Term            | Course  | Cradits      | Grade                             |
| TERM I  | Credits     | Grade            | 161111          | TERM III  | Credits      | Grade                             |
| CH 115 General Chemistry I                                  | 3.0         |                  |                 | ENGR 211 Statics & Intro to Eng Mech                            | 4.0          |                                   |
| CH 117 General Chemistry Laboratory                         | 1.0         |                  |                 | ENGR 245 Circuits and Systems                                   | 3.0          |                                   |
| ENGR 116 Introduction to Programmming                       |             |                  |                 | MA 221 Differential Equations                                   | 4.0          | <del></del>                       |
| ENGR 111 Intro to Engineering Design                        | 4.0         |                  |                 | PEP 112 Electricity and Magnetism                               | 3.0          | <del></del>                       |
| MA 121 Differential Calculus                                | 2.0         |                  |                 | ISE 224 Informatics & Software Development                      |              | <del></del>                       |
| MA 122 Integral Calculus                                    | 2.0         |                  |                 | 13E 224 Informatics & Software Development                      | 3.0          |                                   |
| HASS 103 Writing & Communication Colloquium                 | 3.0         |                  |                 |   |              |                                   |
| PRV 101 First Year Experience                               | 1.0         |                  |                 |   |              |                                   |
| TERM II   |             |                  | TERM            | IV ISE 225 Data Infrastructures                                 | 2.0          |                                   |
| Science Elective <sup>2</sup>                               | 3.0         |                  |                 |   | 3.0          | <del></del>                       |
| ENGR 122 Engineering Design II                              |             |                  |                 | PRV 20X Frontiers of Technology PRV 20X Frontiers of Technology |              | <del></del>                       |
| MA 125 Vectors and Surfaces                                 | 2.0         |                  |                 | • •   |              |                                   |
| MA 126 Calculus of MultiVariables                           | 2.0         |                  |                 | ENGR 212 Design of Dynamical Systems                            | 4.0          |                                   |
| MGT 103 Intro to Entrepreneurial Thinking                   | 2.0         |                  |                 | ENGR 234 Thermodynamics   | 3.0          |                                   |
| PEP 111 Mechanics   | 3.0         |                  |                 | Math Elective <sup>2</sup>                                      | 2.0          |                                   |
| HASS 105 Knowledge, Nature, Culture                         | 3.0         |                  |                 | Math Elective <sup>2</sup>                                      | 2.0          |                                   |
| II too 103 knowledge, Nature, Cantare                       | 3.0         |                  |                 |   |              |                                   |
|   |             |                  |                 | Original Revision 2 <sup>nd</sup> D                             | egree        |                                   |
| Student Signature:  |             |                  |                 | Date:   |              | _                                 |
| Faculty Advisor Signature:                                  |             |                  |                 | Date:   |              | _                                 |
| UG Records Auditor:   |             |                  |                 | Date:   |              | Revised September                 |



## **Bachelor of Engineering – Student entering 2024 Fall**

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

☐ Study Plan ☐ Application for Candidacy (check one)

| Name <sub>.</sub>   |  | ID:   |           | Class: Box  | ς S                         | Email:              |                             |
|---|--|---|-----------|---|-----------------------------|---------------------|-----------------------------|
| Major   | Concentration: Industrial and Syste  | ms Engineering  | Se        | econdary Concentration Field:   |                             |                     |                             |
| Term  | Course  TERM V  ISE 350 Logistics & Supply Chain Management  SYS 501 Probability and Statistics for Systems Eng.   |   | Term      | Course  TERM VII  ISE 423 Engineering Design VII ISE 457 Elements of Operations Resear  | 3<br>rch II 3               | credits Grade       |                             |
|   | EM 365 Statistics for Engineering Mgrs or 241 ENGR 311 Design with Materials Humanities <sup>1</sup>   |   |           | Technical Elective <sup>6</sup> Technical Elective <sup>6</sup> IDE 401 <sup>4</sup> Senior Innovation II GE  | 3<br>1                      | .0<br>.0<br>.0      |                             |
| one is a hui  2. Student between M Academic (  3. General used towal course take 4. IDE 399 engineering | ISE 322 Engineering Design VI ISE 345 Modeling and Simulation SYS 581 Intro to Systems Engineering ISE 357 Elements of Operations Research I IDE 399 <sup>4</sup> Eng Econ & Proj Mgt BT 244 Microeconomics <sup>1</sup> PRV 20X Frontiers of Technology  ies Requirement- three additional humanities classes. manities, and one can be a humanities or social science s can choose from a list of science electives courses. A 225, MA 226 or MA 231. For the complete list of Catalog.  Education Electives – chosen by the student – can be a rds a minor, major concentration, research, independent our during an international experience. can be taken concurrently with IDE 401 in Term VII as of g program. The second of the student in Term VII as of g program. The second of the second of the Industrial and the Industrial Ind | For Math, students can choose science courses, please visit the any approved 3 or 4 credit course ent study, language courses, or a determined by the | PE Option | TERM VIII  ISE 424 Senior Design VIII ISE 490 Data-mining and Applied Machin ISE 551 Analysis of Networks and Stra Humanities¹  GE³ IDE 402⁴ Senior Innovation III al Courses  Course  Course  Course  PE 200  PE — PE 200  PE — PE | ng Learning 3 ategies 3 1 1 | 3.0 3.0 3.0 3.0 3.0 | Credits Grade<br>PE<br>_ PE |
|   | to 699 level EM, ES, ISE, SES, SSW, or SYS course can co<br>juirements.  | ount towards the Technical  |           | Original Revision   | 2 <sup>nd</sup> Degre       | ee                  |                             |
| Studen  | t Signature:   |   |           | . – –   |                             |                     |                             |
| Faculty   | Advisor Signature:   |   |           |   | Date:                       |                     |                             |
| UG Rec  | ords Auditor:  |   |           |   | Date:                       |                     | Revised August 2021         |