Integrative Engineering – Robotics Focus Typical Four-year Schedule

First Year:

<u>Fall</u> <u>Spring</u>

ES 101 Intro to Eng ES 103 Systems I MATH 161 Calculus I MATH 162 Calculus II

CHEM 107 General Chemistry I (L) PHYS 131/151 Physics I / Acc. Physics I (L)

First Year Seminar Elective

Second Year:

<u>Fall</u> <u>Spring / Study Abroad</u>*

ES 201 Systems II (L) ECE 211 Digital Circuits I (L) / Elective MATH 263 Calculus III MATH 264 DEQs with Linear Algebra

PHYS 133/153 Physics II / Acc. Physics II (L) ME 240 Dynamics

CS 104 or 105 Elective EGRS251 Intro to Eng and Pub Pol/Elective Elective

Third Year:

<u>Fall</u> <u>Spring</u>

ECE 322 Intro. to Solid State Circuits (L)

ES 302 Robotics Systems and Design
ECE 331 Signals and Systems (L)

ME 362 Fluid Mechanics** / Elective

ES 231/232 Materials or Biomaterials M, S, Eng Elective (see list)

EGRS251 Intro to Eng and Pub Pol/Elective Elective / ECE 211 Digital Circuits I (L)

CE 251 Fluids/ChE 311 Transport / Elective Elective

Fourth Year:

Fall Spring Capstone I*** Capstone II

ECE 433/ME 480 Control Systems (L) M, S, Eng Elective (see list)
Related Elective (see list) Related Elective (see list)

Elective Elective

Electives are used to fill the Common course of study (CCS) requirements: https://ccs.lafayette.edu/chart/

Note 1: Your 26 total courses for the IntE major must include 8 math/sci courses, EGRS 251, 13 engineering/cs courses + 2 M,S, Eng electives + 2 Robotics related electives from any Division of the College.

Note 2: If you enter Lafayette with AP credit (e.g. for Calculus), talk to your advisor about how this schedule could be modified for your particular situation

Note 3: If you switch to IntE in your second year, move ES 103 to spring second year, and ES 201 to fall third year

^{*}If study abroad, a Lafayette faculty-led program for engineering students is recommended

^{**}Take ME 362 this semester if you did not previously take CE 251 or ChE 311

^{***}two-semester capstone course offered by ECE or ME related to Robotics