Integrative Engineering – Bioengineering Focus Typical Four-year Schedule

First Year:

Fall Spring

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 (L)

First Year Seminar BIOL 112 Biomol Foundations (L)

Second Year:

Fall Spring/Study Abroad**
ES 201 Systems II (L) CS 104, 105, or 106/Elective

MATH 263 Calculus III MATH 264 DEQs with Linear Algebra ES 232 Biomaterials Chem 108 General Chemistry II (L)/Elective

CS 104, 105, or 106/Elective Elective BIOL 111 Unity and Diversity (L)/Elective Elective

Third Year:

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

ECE 331 Signals and Systems (L) ES 301 Biosystems

ChE 311 Transport/Elective ME 362 Fluids***/Elective

EGRS 251 Intro to Eng Public Policy Biology Elective

Engineering or Related Elective (see list)

Engineering or Related Elective (see list)

Biology Elective Elective

Fourth Year:

FallSpringCapstone I****Capstone IIEngineering elective (see list)Related Elective

Engineering 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 + 12 engineering/cs courses + 2 Biology electives + 1 additional Science course + 2 Biosystems 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 deciding between ChE and IntE, take CHEM 108 instead of Phys

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

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

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