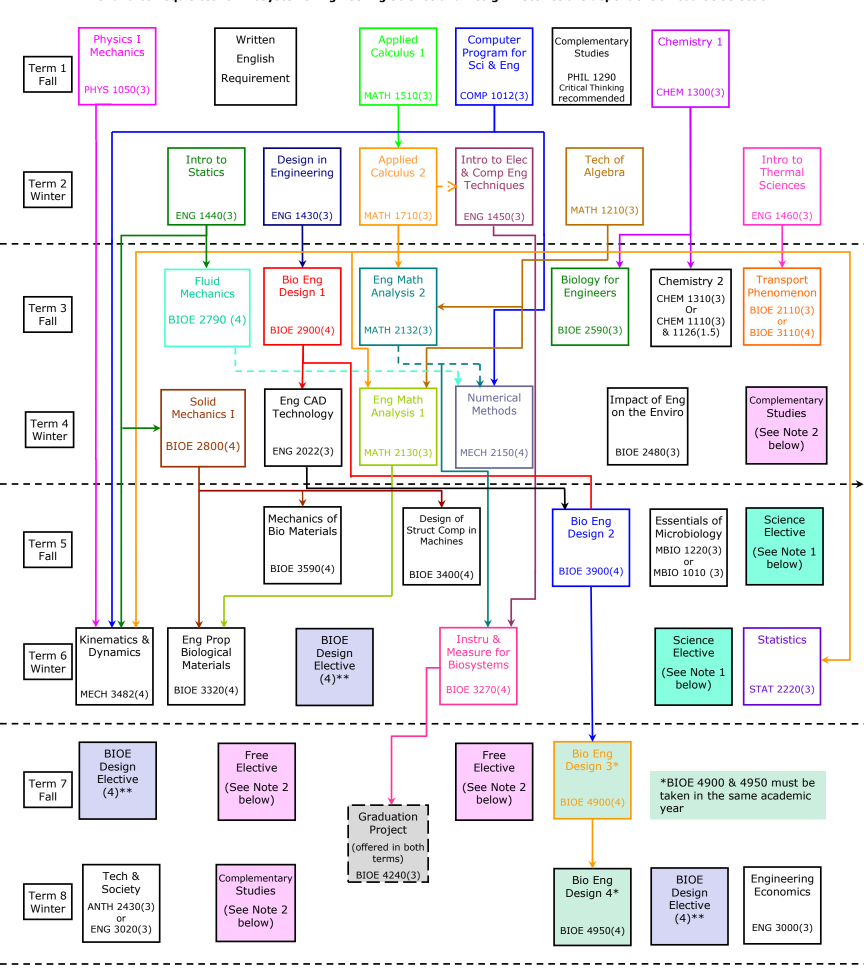
BIOSYSTEMS ENGINEERING: EXAMPLE OF AN 8-TERM PROGRAM

*Pre- and co-requisites for Biosystems Engineering Science and Design Electives are dependent on course selection



NOTE 1: Choose 2 courses

(specific courses are to be taken if completing a specialization)
AGEC 2370 Principles of Ecology or BIOL 2300 Principles of Ecology

ANSC 3530 The Animal and its Environment

BIOE 2600 Plant and Animal Physiology for Engineers

BIOL 1410 Anatomy of the Human Body BIOL 1412 Physiology of the Human Body PLNT 2510 Fundamentals of Horticulture

SOIL 4060 Physical Properties of Soil

NOTE 2: Course is to be selected from a specified list if completing a specialization

*See **Design Elective Information Sheet** for listing of all Design Electives offered

> prerequisite → corequisite

> > Revised: May 31, 2023

DEPARTMENT OF BIOSYSTEMS ENGINEERING

For students starting second year Fall 2019

Students are expected to follow either the 4 year or the 5 year model program.

This will ensure prerequisite and timetable requirements are met.

PRELIMINARY ENGINEERING PROGRAM: The following 12 courses must be completed by all engineering students.

	2018	cr hr	Pre- (p) or Co- (c) Requisites			cr hr	Pre- (p) or Co- (c) Requisites
Complementary	Studies Elective	3		ENG 1430	Engineering Design	3	_
CHEM 1300	Chemistry	3		ENG 1440	Engineering Statics	3	
COMP 1012	Comp Prog Eng	3		ENG 1450	Intro Elec & Comp Eng	3	
ENG 1460	Thermal Sciences	3		Written Engli	sh Requirement	3	
MATH 1510	Applied Calculus 1	3		MATH 1210	C/L Algebra	3	
PHYS 1050	Physics	3	MATH 1500/1510 (p or c)	MATH 1710	Applied Calculus 2	3	MATH 1500/1510 (p), PHYS 1050 (p or c)

ADMISSION TO BIOSYSTEMS ENGINEERING PROGRAM: Any Preliminary Engineering courses not yet completed should be taken in Second Year if poss

FALL TERM (September) WINTER TERM (January) **SECOND YEAR 2019** Pre- (p) or Co- (c) Requisites Pre- (p) or Co- (c) Requisites Transport (or BIOE 3110) BIOE 2480 **BIOE 2110** 3 ENG 1460 (p) Impact of Eng on Enviro **BIOE 2800 BIOE 2590** Biology for Engineers CHEM 1300 (p) Solid Mechanics ENG 1440 (p), MATH 1710/1700 (p) **BIOE 2900** ENG 2022 Design 1 ENG 1430 (p) Eng CAD Technology BIOE 2900 (p) 3 **BIOE 2790** ENG 1440 (p), MATH 1710/1700 (p) MECH 2150 Numerical Methods COMP 1012 (p), MATH 2132 (c) Fluid Mechanics 4 4 **CHEM 1310** Chem 2 (CHEM 1110 & 1126) CHEM 1300 (p) MATH 2130 Math Analysis 1 MATH 1210 (p), MATH 1710 (p) **MATH 2132** MATH 1210 (p), MATH 1710/1700 (p) Elective slot (see note 1 below) Math Analysis 2 2020 THIRD YEAR **BIOE 3400 BIOE 2800** BIOE 3270 Des of Struc Comp Mach Instrumentation for Biosy MATH 2132 (p), ENG 1450 (p) Eng Prop of Biolog Mate **BIOE 3590** Mechanics of Biomater 4 BIOE 2800 (p) BIOE 3320 MATH 2130 (p), BIOE 2800 (p) MECH 3482 Kinematics & Dynamics **BIOE 3900** Design 2 4 BIOE 2900 (p), BIOE 2022 (p) PHYS 1050 (p), ENG 1440 (p), COMP 1012 (p), MATH 1710 (p) STAT 2220 MATH 1710/1700 (p) MBIO 1220 **Essentials of Microbiology** 3 Statistics for Engineers 3 BIOE Design Elective slot (see Note 2) 4 BIOE Design Elective slot (see Note 2) 4 3/4 Elective slot (see Note 1 below) 3/4 Elective slot (see Note 1 below) **FOURTH YEAR 2021** BIOE 4900** BIOE 3900 (p) BIOE 4950** Design 4 BIOE 4900 (p) Design 3 4 4 BIOE 3270 (p) **BIOE 4240* Graduation Project** 3 ENG 3000 **Engineering Economics** 3 BIOE Design Elective slot (see Note 2) 4 ANTH 2430 or ENG 3020 3 3/4 BIOE 4240* Graduation Project Elective slot (see Note 1 below) 3 BIOE 3270 (p) Elective slot (see Note 1 below) 3/4 BIOE Design Elective slot (see Note 2) 4 Elective slot (see Note 1 below) 3/4

Note 1: Must choose two science electives, two complementary studies electives, and two free electives. (Science electives should be completed by end of Third Year.) Choose from specified lists if a Specialization is desired.

Note 2: Three BIOE design electives are required (out of the four slots shown). Choose from specified lists if a Specialization is desired.

Biomedical Specialization:

Students in the Biomedical Specialization should take BIOL 1410 (Fall) and BIOL 1412 (Winter) in the elective slots of third year.

Bioresource Specialization:

Students in the Bioresource Specialization should take BIOE 2600 (alternatively ANSC 3530 in the Winter of second year or PLNT 25101 in the Fall of third year) and SOIL 4060 in the Winter of third year.

Environmental Specialization:

Students in the Environmental Specialization should take BIOE 2600 (alternatively BIOL 2300 in the Winter of second year or AGEC 2370 in the Fall of third year) and SOIL 4060 in the Winter of third year.

1. PLNT 2510 is only offered in the fall every two years.

^{*}Students may register for BIOE 4240 Graduation Project in either term.

^{**}BIOE 4900 & 4950 must be taken in the same academic year