Bachelor of Science in Engineering Four-Year Course Plan (2020-2021)

	FALL		SPRING	
FIRST-YEAR	MATH 170: Calculus I (FM)	4	MATH 175: Calculus II	4
	ENGL 101: Introduction to College Writing	3	UF 100: Intellectual Foundations	3
	CHEM 111/111L: General Chemistry I & Lab	4	PHYS 211/211L: Physics II with Calculus	5
	(FN)		and Lab (FN)	
	ENGR 180 Communication in Design Thinking	3	ME 187 Graphical Communications OR	2
			CE 286 Intro to AutoCAD for Civil Engineers	
	Semester Total	14	Semester Total	14
		Summer		
			ons of Communication (FC)	3
			Term Total	
	FALL		SPRING	
	MATH 275: Multivariable and Vector Calculus	4	ENGR 280: Engineering Design I	3
ш	ENGR 210: Engineering Statics	3	MATH 333: Differential Equations with	4
SOPHOMORE			Matrix Theory	
Σ	PHYS 212/212L: Physics II with Calculus and	4-5	CS 117: C++ for Engineers (3 credits) or	3-4
¥	Lab (5 credits), OR		CS 121: Intro to CS (4 credits)	
Ö	CHEM 112/112L Gen Chemistry II with Lab*		Social Science (E+ Pathway related choice	3
•,			recommended) (FS)	
	ENGL 102: College Writing and Research	3	UF 200: Civic & Ethical Foundations	3

	FALL		SPRING	
JUNIOR	ENGR 240: Electrical and Electronic Circuits or	3	ENGR 380: Engineering Design II	3
	ECE 210: Introduction to Electrical Circuits I			
	MATH 360: Engineering Statistics or MATH	3	Engineering Elective	3
	361: Probability and Statistics I			
	Social Science (E+ Pathway related choice	3	E+ Pathway Elective	3
	recommended) (FS)			
	MSE 245/245L: Introduction to Material	4	Engineering Elective (upper division)	3
	Science Engineering			
	E+ Pathway Elective	3	Literature & Humanities (E+ Pathway	3-4
			related choice recommended) (FH)	
	Semester Total	15	Semester Total	15-16

SENIOR	FALL		SPRING	
	E+ Pathway Electives	9	ENGR 480: Engineering Design III (FF)	4
	Engineering Elective (upper division)	3	Engineering Elective (upper division)	9
	Visual and Performing Arts (E+ Pathway	3	E+ Pathway Elective	3
	related choice) (FA)			
	Semester Total	15	Semester Total	16

TOTAL PROGRAM CREDITS: 123-126

^{*} Note that PHYS 212/212L is required for ECE 210. CHEM 112/112L may be required for other upper division engineering electives. Please consult with an advisor regarding your degree goals.