Bachelor of Science in Engineering PLUS Business Bridge to Career** Four-Year Course Plan

Y	FALL				SPRING	
E A R	MATH 170	Calculus I (FM)	4	MATH 175	Calculus II	4
	UF 100	Foundations of Intellectual Life	3	ENGL 101	Intro to College Writing	3
	CHEM 111	General Chemistry I &	4	PHYS 211	Physics I with Calculus &	5
4	111L	Lab		211L	Lab	
	ENGR 120	Intro to Engineering (3) or	3-4	ME 105	Mechanical Engineering Graphics (3) or	2-3
	ENGR 130	Intro to Engineering Applications (4)	3-4	CE 286	Intro to AutoCAD (2)	
		Semester Total	14-15		Semester Total	14-15

Y	FALL	SPRING		
E	MATH 275 Multivariable-Vector Calculus	4	ENGR 280 Engineering Design I	3
A	ENGR 210 Engineering Statics	3	MATH 333 Differential Eq w Matrix Theory	4
R 2	PHYS 212 Physics II with Calculus & 212L Lab *	5	CS 117 C++ for Engineers (3) or CS121 Intro to CS (4)	3-4
	UF 200 Foundations of Ethics & Diversity	3	ECON 201 or Macroeconomics or Microeconomics 202 (recommended FS)	3
		3	ENGL 102 Intro College Writing and Research	3
	Semester Total	15	Semester Total	16-17

^{*} May substitute CHEM 112/112L (4 credits). However, PHYS 212/212L is required for ECE 210. CHEM 112/112L may be required for other upper division engineering electives. See your advisor.

Y	FALL			SPRING		
E A R 3	ENGR 240 Electrical an ECE 210 Intro to Elec		3	ENGR 380 Engineering Design II (FOC)		
	MATH 360 Statistics or MATH 361 Probability a		3	Engineering Elective	3	
	Foundations	s of Social Sciences Elective	3	BUSBTC Creating Value with People 310	3	
	MSE 245 Intro to Mat 245L Lab	terial Science Engineering	4	Engineering Elective (upper division)	3	
	BUSBTC 301 Business Fo	undations I	3	BUSBTC 302 Business Foundations II	3	
		Semester Total	16	Semester Total	15-16	

Y	FALL		SPRING	
E	Foundations of Humanities Elective	3-4	ENGR 480 Engineering Design III (FF)	4
A	BUSBTC 320 Creating Value for Customers	3	Engineering Elective (upper division)	3
R	BUSBTC 330 Creating Value through Investment	3	Engineering Elective (upper division)	3
4	Engineering Elective (upper division)	3	Foundations of Arts Elective	3
	Engineering Elective (upper division)	3	BUSBTC 410 Business Planning Applications	3
	Semester Total	15-16	Semester Total	16

TOTAL PROGRAM CREDITS: 121-125

^{**} NOTE - The Business Bridge to Career courses are all online.

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Students may substitute <u>Harvard Business School Credential of Readiness</u> for 9 credit hours of BUSBTC courses. Your advisor will help you build this option.

Additional **alternative courses** for an Engineering Plus Pathway in Business:

Sustainability Emphasis

ECON 201 Principles of Macroeconomics (may satisfy Foundation of Social Science Req OR Pathway elective)

ECON 202 Principles of Microeconomics (may satisfy Foundation of Social Science Req OR Pathway elective)

ECON 315 Global Economic Development (S)

ECON 333 Natural Resource Economics (F)

ECON 431 Regional Economics (F)

ECON 432 Urban Economics (S)

ECON 474 Sustainability and Economic Policy (S)

General Business (blends online and face to face)

BUSBTC 301 Business Foundations I BUSBTC 302 Business Foundations II BUS 301 Leadership Skills⁺ HRM 305 Human Resource Management MKTG 301 Principles of Marketing ⁺ ITM 310 Business Intelligence +

*prerequisite required for non-business majors: ENGL 202