## **BIOMEDICAL ENGINEERING CURRICULUM**

BACHELOR OF SCIENCE IN BME - **BIOMATERIALS TRACK -** FALL 2019 AND LATER

NAME: ID

Phys 111A Phys I Lab         Phys           BME 101- Freshman Seminar F         FED 101           None         None           2nd Year (Fall)         Math 211(13) Calc IIIA           Math 211(13) Calc IIIA         Math 279 (333)           BME 304 - Material Fundamentals         C in 1	one one ys 111A, Math 111/*	3 3 4 3 1 0 2		Chem 126 Chem II Chem 124 Chem Lab HUM 102 Math 112 Calc II Phys 121 Physics II	Chem 125 Chem 126 Hum 101 Math 111	3 1 3	
Math 111 Calc I         None           Phys 111 Physics I         Phys           Phys 111A Phys I Lab         Phys           BME 101- Freshman Seminar F         FED 101           None         None           2nd Year (Fall)         Math 211(13) Calc IIIA           Engr Prob & Stat: Math 279 (333)         Math Math 279 (333)           BME 304 - Material Fundamentals         C in 1	ys 111A, Math 111/* ys 111A*	4 3 1 0 2		HUM 102 Math 112 Calc II	Hum 101 Math 111	3	
Phys 111 Physics I Phys 111A Phys I Lab Phys BME 101- Freshman Seminar F FED 101 None  2nd Year (Fall) Math 211(13) Calc IIIA Engr Prob & Stat: Math 279 (333) BME 304 - Material Fundamentals C in 1	ys 111A, Math 111/* ys 111A*	3 1 0 2		Math 112 Calc II	Math 111		
Phys 111A Phys I Lab  BME 101- Freshman Seminar F  FED 101  None  2nd Year (Fall)  Math 211(13) Calc IIIA  Engr Prob & Stat: Math 279 (333)  BME 304 - Material Fundamentals  C in 1	ys 111A*	1 0 2				, 1	
BME 101- Freshman Seminar F FED 101 None  2nd Year (Fall)  Math 211(13) Calc IIIA Math Engr Prob & Stat: Math 279 (333) Math BME 304 - Material Fundamentals C in 1		0 2		Phys 121 Physics II		4	
FED 101 None  2nd Year (Fall)  Math 211(13) Calc IIIA Math Engr Prob & Stat: Math 279 (333) Math BME 304 - Material Fundamentals C in 1	one	2			Phys 111, Phys 121A*, Math 112*	3	
2nd Year (Fall)  Math 211(13) Calc IIIA Math Engr Prob & Stat: Math 279 (333) Math BME 304 - Material Fundamentals C in	one			Phys 121A Phys. II Lab	Phys 111A	1	
Math 211(13) Calc IIIA Math Engr Prob & Stat: Math 279 (333) Math BME 304 - Material Fundamentals C in		1.6			,		
Math 211(13) Calc IIIA Math Engr Prob & Stat: Math 279 (333) Math BME 304 - Material Fundamentals C in		16				15	
Engr Prob & Stat: Math 279 (333)  BME 304 - Material Fundamentals  C in 1			Semester	2nd Year (Spring)			
BME 304 - Material Fundamentals C in	ath 112	3		Math 222 Diff Equations	Math 112	4	
	ath 112	2		BME 210 Computing for BMEs	Sophomore standing	3	
BME 303 - Biological Fundamentals C in	in PHYS111 & CHEM126	3		BME 302 - Mech Fund U	C in MATH 112, PHYS 121	3	
Š	in CHEM 126	3		BME 301 - Electrical Fund U	C in MATH 112, PHYS 121	3	
BME 111 - Intro to Anatomy and Phys None	one	3		Liberal Arts Literacy 3XX	VARIOUS	3	
Liberal Arts Literacy 2XX Hum	ım 102	3					<u> </u>
		17				16	
3rd Year (Fall)				3rd Year (Spring)			
CHEM 243 Org Chem CHE	HEM 126	3		Engineering Elective	VARIOUS	3	
MTSE301 Princ. Mat. Sci. & Eng. CHE	HEM126, MATH 112, &PHYS 121	3		BME382 Eng Mod Phys Sys	C in BME 111, BME 301, BME 302 and Math 222	3	
CHE230 Thermodynamics CHEM	EM126, MATH112, PHYS111. MATH211	3		BME385 Cell & Biomat Lab	C in BME111,BME301, BME302,MATH222	3	
Advanced Science Elective VAR	ARIOUS	3		Management GER - IE492	VARIOUS	3	
Liberal Arts Literacy 3XX VAR	ARIOUS	3		BME420 Adv. Biomat. Science S	BME302,BME 304, MATH222, & MTSE 301 or BME 321	3	
					1		
		15				15	
4th Year (Fall)				4th Year (Spring)			
	ME 372 OR MTSE 301 OR IECH 236 & BME321)	2		BME 496 Capstone Design II	BME 495	3	
BME383 Meas Lab Phys Sys BME	ME302,BME 210,& MATH 279	3		Capstone HSS 4XX	Senior Standing	3	
	ME302, (BME303 or R120:102), ME 304, MATH 222, MTSE 301	3		BME422 Biomaterial Charact S	VARIOUS	3	
5 5	ARIOUS	3		BME427 Biotransport s	CHE230 & MATH222	3	
	ARIOUS	3				-	
<u> </u>		14				12	
					TOTAL CREDITS	120	
Additional Coursework	Prerequisite	Cr	Semester	Additional Coursework	Prerequisite	Cr	Semester

All courses are offered Fall and Spring semester unless otherwise labeled: (F-Fall only; V-also offered Summer)

Engineering Elective: Technical elective courses with sufficient engineering content: Generally any 300-level or higher courses with prefix BME, ME, CHE, EE, OPSE (excluding MECH320)

Advanced Science Elective: Generally any 300-level or higher science course with prefix CS, MATH, PHYS, CHEM, IE, MTSE \*\*exceptions apply, chosen with your academic advisor

Liberal Arts Literacy: A comprehensive list of 200 level GER courses can .be found here: bit.ly/2TL9wXO and 300 level found here: bit.ly/2WG0mhc The BME department recommends ENG340, ENG352, PHIL351