

UCO Biomedical Engineering—Concentration B: Pre-Medical Field

These courses have prerequisites. To make sure you meet the prerequisites look in the Course Catalog.

Year 1		Year 2		Year 3		Year 4	
Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring
1 MATH 2313 Calculus 1 CC/Quant	5 MATH 2323 Calculus 2 1	9 MATH 2333 Calculus 3 5	14 MATH 2343 Calculus 4 9	21 BME 3043 Biomaterials 8,11,12,13,15C	27 ENGR 3303 Engr. Prob. & Stat. 17, 18	31 ENGR 4882 Senior Design I 22,23,26,27,28,S,P,A	35 ENGR 4892 Senior Design II 31,S, A
2 PHIL 2000 Engineering Ethics CC/Crit	6 PHY 2014 PSE I & Lab CC/Quant 5C,P	10 ENGR 2033 Statics 6,9C	15 MATH 3103 Differential Equation 14C,P	22 ENGR 3323 Sig. and Sys. 15,17,18, A	28 BME 4233 Biomedical Instr. 15,17,18, A	32 ENGR 3223 Digital Logic Design & Lab 17,18	36 BME 4343 Biomechanics 10, 15, A
3 ENGR 1112 Intro. to Engr. & Lab CC/Life	7 ENGR 1213 Engr. Comput. & Lab CC/Life	11 PHY 2114 PSE II & Lab 6,9C	16 BIO 2203 Cell Biology 4,12	23 ENGR 3331 Sig. and Sys. Lab 22C	29 ENGR 3403 Analog Elec. 17,18	33 BME 4223 Biomedical Imaging 22, A	HIST 1483/1493 History of US CC/Hist
4 BIO 1204 Biology I For Majors CC/Quant	MCOM 1113 Fund. of Speech CC/Comm	HLTH 1112 Health Life Skills CC/Life	17 ENGR 2303 Electrical Science 11, 18C	24 CHEM 3303 Organic. Chem. I 19	30 ENGR 3421 Analog Elec. Lab 29C	34 BME 4132 BME Lab 22, 23, 28, A	POL 1113 Am. Nat. Govt. CC/Hist
ENG 1113 English Comp. CC/Comm	ENG 1213 English Comp. Res. CC/Comm	12 CHEM 1103 Gen. Chem. I 18 ENGR 2311 Electrical Science Lab 17C	19 CHEM 1223 Gen. Chem. II 12	25 BIO 2604 Human Phys & Lab 12, 16	HUM 2113/2223 Humanities CC/Crit	FMKT 2323 Global Div/Prot or Foreign Language CC/Cult	37 BME/ENGR/PHY xxx3 Elective
8 BME 1311 Intro. to BME	13 CHEM 1112 Gen. Chem. I Lab 12C	20 CHEM 1232 Gen. Chem. II Lab 12C	26 BME 3113 Principles of BME 8,10,12,13,15,25C	27 ECON 1103 Intro. To Econ. CC/Soc			BME/ENGR/PHY xxx3 Elective Choose any 3000 or 4000 level BME, ENGR, or PHY course
Core Curriculum		Course Sequence		Prerequisite		March, 2016	
CC/Comm Written and Oral Communication		Fall and Spring course		C: Concurrent Enrollment			
CC/Crit Critical Inquiry Aesthetic Analysis		Fall or Spring course		P: Permission Required			
CC/Cult Cultural and Language Analysis				J: Junior Standing			
CC/Hist Historical and Political Analysis				S: Senior Standing			
CC/Life Life Skills				A: Admission to EP and BME Programs			
15 hrs.	17 hrs.	17 hrs.	18 hrs.	17 hrs.	16 hrs.	13 hrs.	14 hrs.

Course Sequence

Fall and Spring course

Fall or Spring course