BME Undergraduate Tracking Document

Student: Blank tracking document

13/3 Units

MATH / BASIC SCIENCE / SUPPLEMENTAL SCIENCE				
Math (2 Units)	Biology (2/3 Units; at least one at 2000+)	Chemistry (2/3 Units)		
MA 1021 (or equiv.)		CH 1010 (or equiv.)		
MA 1022 (or equiv.)		CH 1020 (or equiv.)		
MA 1023 (or equiv.)	Physics	Suppl. Science		
MA 1024 (or equiv.)	(2/3 Units)	(1/3 Units; any level)		
MA 2051 (or equiv.)	PH 1110 (or equiv.)	(BB, PH, CH, MA, CS, FY)		
MA 2610 or 2611 (or equiv.)	PH 1120 (or equiv.)			

2/3 Units

SOCIAL SCIENCE

courses & ID 2050 (for global IQP)

Rev: May 30, 2024

6/3 Units

HUMANITIES REQ'MENT				

Click for HU Requirement

3/3 Unit
IQP

To find an IQP click <u>link</u>

3/3 Unit

1/3 Unit
WELLNESS & PHYSICAL EDUCATION

COMPUTER PROGRAMMING (1/3 Unit)

HUMAN PHYSIOLOGY (1/3 Unit)

1/3 Unit FREE ELECTIVE

14/3 Units

ENGINEERING			
Distribution requirement (or higher level, or equivalent)	Course	Notes	
Biomechanics Biomaterials Bioinstrumentation		- Consult the Biomedical Engineering Program Chart in the Undergraduate catalog for courses that count towards these requirements. - Students that entered Fall 2020 and after: You can only receive ENGR distribution credit for one of BME2502 or ES2502. You can only receive ENGR distribution credit for one of BME2001 or ES2001. - We do not recommend you take both BME2210 and ECE2010.	
BME Analysis			
ENGR 2000+		Notes	
ENGR 2000+		ENGR course can be all courses designated "BME" (except BME 1001, BME 1004	
ENGR 2000+		BME 3110, BME 532, BME 560, BME 562, BME 564, and BME 593;	
Engr Design	BME 3300	BME 595 requires departmental approval) and ES, AE, AREN, CE, CHE, ECE, RBE,	
BME Lab #1 (1/6 unit, 3000 level)		and ME courses at the 2000 level or above (except RBE 3100 and CE3022).	
BME Lab #2 (1/6 unit, 3000 level)		BME labs should include three 3000-level labs and one 4000-level lab. The 4000-	
BME Lab #3 (1/6 unit, 3000 level)		level lab should pair with one of the three 3000-level labs to form a "focus pair" as follows	
BME Lab #4 (1/6 unit, 4000 level)		BME3012 or BME3013 + BME4012 BME3505 + BME4505	
ENGR 3000+		BME3507 + BME4507 BME3607 + BME4607 BME3811 + BME4811	
ENGR 3000+			
BME 4000 depth		BME3813 + BME4813 •4000-level lab courses cannot be used to satisfy BME4000 or 4000+ depth courses.	
BME 4000+ depth			

· ·		
SELF AUDIT (check WorkDay to assure your courses are assigned correctly)		
• 1/3 unit Computer program (BME1004, CS1004, or equiv.) (y/n)?		
 1/3 unit Human Physiology (BME 3111, BME3112, BB3101, BB3102, or equiv.) (y/n)? 14/3 units Engineering (y/n)? with 9/3 units BME (y/n)? 		
 3/3 units ENG 2000+ level (y/n)? (the green rows may bin in this category if they are not BME designated courses) 2/3 units ENG 3000+ level (y/n)? 		
• BME Labs (4 x 1/6 unit) (y/n)?		
 Living Systems Laboratory requirement (BME3111, BME 3012, BME 3503, or BME 3813) (y/n)? 		
 2/3 units BME 4000+ (y/n)? (Note: 1/3 unit must be at the BME 4000 level) 		
• 1/3 unit BME design (BME 3300) (y/n)?		
• 1/3 unit Capstone Design in BME (must be checked off by BME program MQP advisor during the MQP eCDR process) (y/n)?		
 BME3111 cannot double count towards an ENGR requirement and the physiology requirement. 		
 No more than one 500 or 5000 level course towards the 14/3 Units of Biomedical Engineering and Engineering requirement 		