BME Undergraduate Tracking Document

Student: Blank tracking document

13/3 Units

25/5 511165			
MATH / BASIC SCIENCE / SUPPLEMENTAL SCIENCE			
Math (2 Units)	Biology (2/3 Units; at least one at 2000+)	Chemistry (2/3 Units)	
	Physics (2/3 Units)	Suppl. Science (1/3 Units; any level)	
		(BB, PH, CH, FY)	

courses & ID2050 (for global IQP)			
6/3 Units			
HUMANITIES REQ'MENT			
Click	for HU I	Require	ment
	3/3	Unit	
	IC	(P	
To find an IQP click link			

3/3 Unit

2/3 Units
SOCIAL SCIENCE

Rev: February 25, 2020

COMPUTER PROGRAMMING (1/3 Unit)

	1/3 U	nit	
PHYSICAL EDUCATION			

2/3 Units
FREE ELECTIVES

1//2 Units

	14/3 Units ENGINEERING	
Distribution requirement (or higher level, or equivalent)	Course	Notes
Biomechanics		¹ ES2501, ES2502, ES2503, and all BME Biomechanics courses also satisfy this requirement. (Note: You cannot receive distribution credit for BME2511,
Biomaterials		BME2502, and ES2502) 2ES2001 and all BME Biomaterials courses also satisfy
Bioinstrumentation		this requirement. (Note: You cannot receive distribution credit for BME2811, BME2001, and
BME Analysis		ES2001) ³ ECE2010, ECE2019, and all BME Bioinstrum. courses also satisfy this requirement. (Note: We do not recommend you take both BME2210 and ECE2010).
ENGR 2000+ #1		Notes
ENGR 2000+ #2		ENGR can be BME (except BME 1001,
Engr & Living Syst Lab*		BME 1004, and BME3110), CE, CHE, ECE,
Engr Design		RBE, ME, and ES courses at the 2000-level or above (except RBE 3100).
BME Lab #1 (1/6 unit)		
BME Lab #2 (1/6 unit)		
BME Lab #3 (1/6 unit)		
BME Lab #4 (1/6 unit)		
ENGR 3000+ #1		
ENGR 3000+ #2		
BME 4000 depth #1		
BME 4000+ depth #2		

	SELF AUDIT (check Banner to assure your courses are assigned correctly)
•	1/3 units Stats (MA 2610, MA 2611) (y/n)?
•	1/3 unit Prog (BME 1004) (y/n)?
•	14/3 units Engineering (y/n)? with 9/3 units BME (y/n)?
•	3/3 units ENG 2000+ level (y/n)? (note that one green highlighted row will bin in this category)
•	2/3 units ENG 3000+ level (y/n)?
•	BME Labs (4 x 1/6 unit) (y/n)?
•	*Living Systems Lab (BME 3111, OR 1/6 unit BB 2903, BB 3511, BB 3514 AND 1/3 unit BME 3000+) (y/n)?
•	2/3 units BME 4000+ (y/n)? (Note: 1/3 unit AT BME 4000 level)
•	1/3 unit BME design (BME 3300 or equiv) (y/n)?