BIOMEDICAL ENGINEERING CURRICULUM (students entering Fall 08-s09)

Adviser Date	Student Date (rev: 7/0	08)
#non-engineering course	Track credits earned <u>/34</u> Engrg credits earned Total Degree credits <u>/132</u> Total Engrg credit	
BME 489 Engrg Elective:		_
BME 373 BME 386:	Elective:	
BME 372 ECE 252	Elective:	
BME 333 ECE 251	Engrg Elective:	
-	77 engrg credit minimum; courses are 3-credits, unless noted];	
3 - Physics 111 and Physics 121 are taken with I 4 - Chem 121, Chem 122 and Chem 123 are equ 5 - Three 100/200 level courses, including two o 6 - Two 100/200 level courses in economics, en 7 - One 300-level course in literature; history; pl 8 - One upper division (300/400) course in Engl 9 - HSS 403-409 or HSS 491H-499H for Honors	Physics xxxA[lab] and xxxW[workshop]. ivalent to Chem 125 and Chem 126. Chem 121 is additive credit. courses in communication (Hum) and one in cultural history (Hist) vironmental studies, political science, psychology, sociology, STS nilosophy; or STS. ish, theater, literature, history, philosophy, or STS is Students.	
1 – Math courses below 111 do not count toward 2 - Physics 105 and Physics 106 are equivalent t		
	M/S/GUR credits earned/69	
CapstoneSeminar Phys Ed 1_		
Mgmt 390 Lit/Phil/Hist/STS upper	O	
Chem 243 Hum/Hist ⁵ Hum/Hist ⁵ HSS/SS/STS ⁶	Hum/Hist ⁵ HSS/SS/STS ⁶	
Chem 125 ⁴ Chem 126 ⁴	Chem 124	
CIS 101 Phys 111 ^{2,3}	Math 337 Phys 121 ³	
Math 222 Math 279		
Math 111 Math 112		
Math/Science/GUR core required of all stud	BME Core credits earned/29 Engrg credits earned	i/ <u>23</u>
BME 496 Capstone Design II	3	
BME 383 Engineering Physiology Lab BME 495 Capstone Design I	3	
BME 382 Engineering Models in Physiol	Q.	
BME 381 Engineering Models in Physiol	ogy I 3	
BME 303 Biol/Chem Found of Biomed Eng BME 310 Biomedical Computing	g 3# 3	
BME 302 Mechanical Found. of Biomed E		
BME 301 Electrical Found. of Biomed Eng		
FED 101 Fundamentals of Engrg Design BME 105/106 (ST: Survey of Physiology)	2 3#	
BME Core Courses required of all students	semester <u>credits</u>	
Minimum of 50 credits of engineering cours	ses and a total of 132 credits are required for the BME degree.	
Focus Area [Track]: Bioinstrumentation	<u>Date</u> :	
<u>Name</u> : <u>Year Entered</u> :	<u>ID#</u>	