BIOMEDICAL ENGINEERING CURRICULUM (students entering Fall 08-S09)

Name:	Year Entered:	<u>ID#</u>				
Focus Area [Track]:	Biomechanics	<u>Date</u> :				
Minimum of 50 credits	s of engineering courses	and a total of 132 of	credits are requi	red for the BME degree.		
BME Core Courses rec		<u>semester</u>	<u>credits</u>			
FED 101 Fundamentals of Engrg Design			2			
BME 105/106 (ST: Survey of Physiology)			3#			
BME 301 Electrical Found. of Biomed Eng BME 302 Mechanical Found. of Biomed Eng			3			
	•		3			
BME 303 Biol/Chem			3# 3			
BME 310 Biomedical	g Models in Physiology	, T	3			
	ng Models in Physiology			choose two		
BME 383 Engineering			3			
BME 495 Capstone I			3			
BME 496 Capstone I			3			
			earned/ <u>29</u>	9 Engrg credits earned	/ <u>23</u>	
1	re required of all student	<u>S</u>				
Math 111 ¹	Math 112		Math 211	<u> </u>		
Math 222	fath 222 Math 279			Math 337 Phys 121 ³		
CIS 101	Phys 111 ^{2,3}	-	Phys 121 ³			
Chem 125 ⁴	Chem 126 ⁴		Chem 124			
Chem 243	Hum/Hist ⁵		Hum/Hist ⁵			
Hum/Hist ⁵	HSS/SS/STS ⁶	_ HSS	S/SS/STS ⁶			
Mgmt 390 Lit/P	hil/Hist/STS upper ⁷	Open Hu	m upper ⁸			
CapstoneSeminar	Phys Ed 1	_	Phys Ed 2_			
•		I/S/GUR credits 6	earned/ <u>69</u>	2		
2 - Physics 105 and Phys 3 - Physics 111 and Phys 4 - Chem 121, Chem 122 5 - Three 100/200 level of 6 - Two 100/200 level of 7 - One 300-level course 8 - One upper division (3	111 do not count toward the cics 106 are equivalent to Plaics 121 are taken with Physic and Chem 123 are equivalectourses, including two courses in economics, environmental in literature; history; philo 300/400) course in English, 491H-499H for Honors St	nysics 111. Physics sics xxxA[lab] and x ent to Chem 125 and sess in communication mental studies, polsophy; or STS. theater, literature, h	xxW[workshop]. d Chem 126. Che on (Hum) and one itical science, psy	em 121 is additive credit. e in cultural history (Hist) ychology, sociology, STS		
Track Requirements: [3	34 credit minimum; 27 e	ngrg credit minim	ım; courses are	3-credits, unless noted];		
Mech 320	BME 451	Engrg Elective:	·	Elective:		
Mech 236 (2cr)	BME 452	Engrg Elective:		Elective:		
BME 351	BME 478					
BME 420	BME 384					
		Track credits Total Degree o		Engrg credits earned Total Engrg credits	/27 /50	
Adviser	Date	Student	Date	(rev: 7/0	8)	