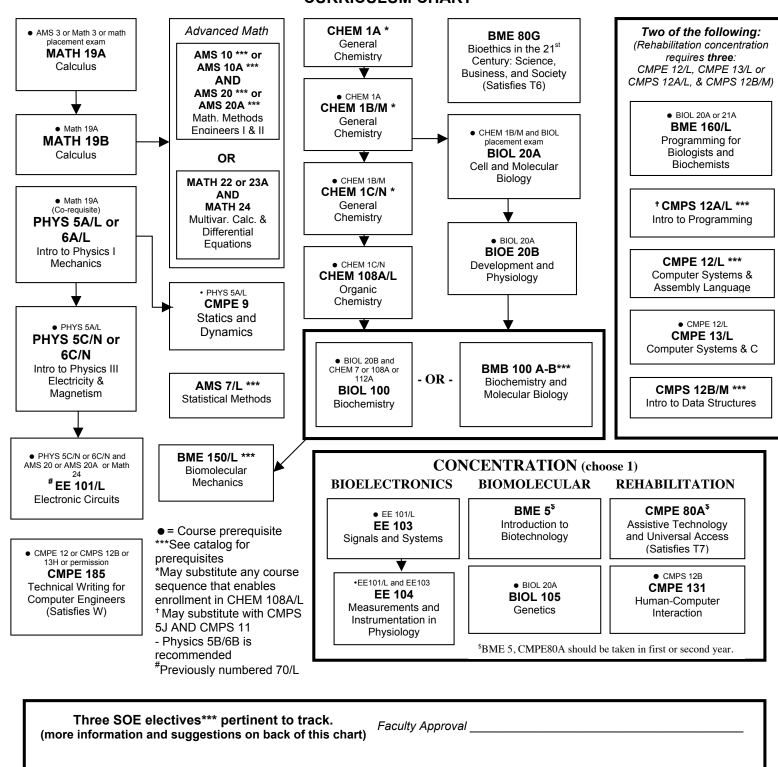
2009-10 BIOENGINEERING CURRICULUM CHART



Senior Design Project:

BME/CE/EE 123A Engineering Design Project I

(● co-requisite: CMPE 185)

BME/CE/EE 123B Engineering Design Project II (● CMPE 123A)
- OR BME 195 Senior Thesis

Prior to graduation, you must:

- 1. Submit a Portfolio 2. Attend
- 2. Attend an Exit Interview
- 3. Complete an Exit Survey

BIOENGINEERING BS DEGREE CURRICULUM

Fall	Winter	Spring	Summer
Fall	Winter	Spring	Summer
Fall	Winter	Spring	Summer
Fall	Winter	Spring	Summer
	BENG Electiv	ves Approval Form	
Those electives are well suits	ed to the bioengineering major con		used as an elective in treeks that
	nust be chosen with and approved		
bioengineering-oriented elec-	tives are introduced regularly.		
Bioelectronics: EE 212 (S) I	introduction to BioMEMS, EE 270	(W and S) Neural Implant Engi	ineering, and new courses in
development	Disingtrumentation DME 155 (V	V) Diatashmalagy & Duya Dayal	onment DME 110 (E.S.)
Computational Biology Tool	Bioinstrumentation, BME 155 (Vs	V) Blotechhology & Drug Devel	юршеш, вме 110 (г, з)
	L (W) Mechatronics/Lab, CMPE	67/L (F) Sensing & Sensor Tech	hnology/Lab, and CMPE 233 (S)
Human Factors; or CMPS 10	9 (W) Advanced Programming		
,	Student Name		
	Student ID		
Elective 1:			
Elective 2:		Elective 3:	
	Explanation o	f choice of electives:	
	· · · · · · · · · · · · · · · · · · ·		
Faculty Advisor's Ap	pproval:	Da	ate: