

Program of Studies Bioengineering (46 units)

NAME:		STU	IDENT SCU #	
FIRST	LAST			
<u> </u>	·····	EXPECTED GI	RADUATION DATE:	
PROGRAM TYPE (CHECK_ONE):	NEW	UPDATED	FINAL	

- 1. Enrichment Experience. Complete BOTH sections (a) and (b) (8 units)
 - a) BIOE 210 is required. Take one course from the remaining two graduate core areas (the same course cannot be used for Part B). NO WAIVERS OR SUBSTITUTIONS WILL BE ACCEPTED.

Graduate Core Area	Course #	<u>Course Title</u>	<u>Units</u>	<u>Term</u>	<u>Grade</u>
Engineering and Society	BIOE 210	Ethical Issues in Bioengineering	2		
Emerging Topics in Engineering					
Engineering and Business/Entrepreneurship					

- **b)** Remaining 4 units completed by taking BIOE 380 (required) and one of the following (please choose one and list courses below):
- One or more technical electives
- Cooperative Education courses (ENGR 288/289)
- Additional classes from Graduate Core
- Combining courses from (a), (b), (c)

Course #	<u>Course Title</u>	<u>Units</u>	<u>Term</u>	<u>Grade</u>
BIOE 380	Selected Topics in Clinical Trials	2		

2. Focus Area. Complete 6 units from the Primary focus area and 4 units from a second focus area. Complete an additional 6 units for computational bioengineering (AMTH courses) or Translational Bioengineering (Capstone) (**10-16 units**)

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·	Biomolecular Engineering		Biomaterials and Tissue Engineering		Biodevice Engineering			Computational Bioengineering			<u>Translational</u> <u>Bioengineering</u>			
<u>BIOE</u>	<u>Term</u>	<u>Grade</u>	<u>BIOE</u>	<u>Term</u>	<u>Grade</u>	<u>BIOE</u>	<u>Term</u>	<u>Grade</u>	<u>BIOE</u>	<u>Term</u>	Grade	<u>BIOE</u>	<u>Term</u>	Grade
257 (2)			258 L+L (5)			203 (2)			227 A (2)			206 (4)		
263 (2)			259 L+L (5)			216 (2)			227 B (2)			263 (2)		
282 (2)			269 (2)			260 (2)			251 (2)			279 (2)		
283 (2)			273 (2)			267 (2)			252 (2)			285 (2)		
286 (2)			378 (2)			268 (4)			261 (2)			302 (2)		
288 (2)						276 (2)			281 (2)			307 (2)		
300 (2)						277 (2)			312 (2)			320 (2)		
301 (2)						308 (2)			<u>AMTH</u>			380 (4)		
						240 (2)			Capstone					
Note : (1) All graduate level BIOE courses (except BIOE 210) may count as TEs; (2) Selected graduate courses from ECEN, MECH, or CSEN may be credited as							364 (2)			294 (2)				
TEs upon approval by faculty advisor; (4) Maximum 3 units of BIOE 297 is						370 (2)			295 (2)					
•		-	OE 397, othe			•			371 (2)			296 (2)		
allowed; (4)	Submi	ssion oj	f a M.S. Thesis	ıs requ	ured foi	. RIOF 387 (W	ax. 9 ur	iits)	277 (4)					

	APPLIED MATE	HEMATICS (4 UNITS	<u>5)</u>	<u>B</u>	<u>IOENGINEERIN</u>	<u>G (5 UNIT</u>	<u>'S)</u>		
Catalog #	<u>Units</u>	<u>Term</u>	<u>Grade</u>	Catalog #	<u>Units</u>	Te	erm	Grade	
				BIOE 200	(1) X 2				
				BIOE 232 L+L	3				
	es ^{1,2} and Direct	ed Research/The	, ,						
Course #			Course Title			<u>Units</u>	<u>Term</u>	Grade	
BIOE 297 ⁵									
BIOE 397 ^{4,5}									
	(9 units maximu	·							
ransfer up to 2 pproved trans	0 units from their fer credit units ca	r undergraduate de nnot be used towa	gree. Students tha rd the Student's u	edit 9 quarter units or 6 at have an undergrad dendergrad degree. Only acceptable for the NOT acceptable for the sound of	egree from SCL courses with a	J can trans	sfer 12 un	its. The	
Institution		Course		nline courses are NOT acceptable for transfer credi SCU Equivalent Unit				<u>Term</u> completed	
			+						
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		S						_	
OUATION R	EQUIREMENT		INIT TOTALS AND	D CDA					
Transfer Unit	<u>s</u>	Ĺ	JNIT TOTALS AN					-	
Transfer Unit	<u>s</u> unit = 1.5 quarte								
Transfer Unit (1 semester i Total SCU Un	<u>s</u> unit = 1.5 quarte	<u>l</u> er units)(9 quarte						_	
Transfer Unit (1 semester u Total SCU Un Total Units (4	<u>s</u> unit = 1.5 quarto its 16 quarter units	<u>l</u> er units)(9 quarte							
Transfer Unit 1 semester u Total SCU Un Total Units (4 Current Cum	<u>s</u> unit = 1.5 quarto its 16 quarter units ulative GPA (mi	<u>l</u> er units)(9 quarte minimum) nimum GPA 3.0)							
Transfer Units (1 semester units) Total SCU Un Total Units (4 Current Cum erstand that Ensure th Obtain m Complete Students	sunit = 1.5 quarterits Government of the following section is appropriate to the program as and advisors ne	er units)(9 quarter minimum) nimum GPA 3.0) ibility to: r transfer credits roval and signatu s approved with a	are sent to the Gree of this programment of 46 arminimum of 46		quent change nulative GPA	with no ${\mathfrak g}$	grade be		

10/23

Advisor Name (print): _____

Advisor Signature/Date _____/____