

**Bioengineering MSE Program**

**Name:** \_\_\_\_\_

**Course Planning Guide**

**Email:** \_\_\_\_\_

**Thesis Option**

Course	Term/ Year	CUs	
		1	1 Math course
		1	2 Biological science courses (Students may select from BE 513, CAMB courses or Biology courses)
		1	
		1	2 Bioengineering Graduate Elective <b>* must be BE courses</b>
		1	
		1	1 Technical Elective
		1	2 Units of Science and Engineering Electives <b>*These 2 units may be Independent Study, BE 899</b>
		1	
		1	2 Units of Master's Thesis Research , BE 999
		1	
	Total:	10	

**Non-Thesis Option**

Course	Term/ Year	CUs	
		1	1 Math course
		1	2 Biological science courses (Students may select from BE 513, CAMB courses or Biology courses)
		1	
		1	2 Bioengineering Graduate Elective <b>*must be BE courses</b>
		1	
		1	1 Technical Elective
		1	4 Science and engineering electives <b>*Two of these science and engineering electives may be independent study BE 899</b>
		1	
		1	
		1	
	Total:	10	

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**Student's Signature**

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**John Schotland, M.D., Ph.D.**  
**Director, BE Master's Program**