## Bioengineering PhD Program Course Planning Guide

Name:	
Email:	

	Course			
	Number	Course Title	Term/Yr	CU
2 Statistics or Math Intensive Courses e.g. ENM 510, 511, 502, BE 581				
• • • • • • • • • • • • • • • • • • • •				
2 Biomedical Science Courses e.g. cell biology, physiology, anatomy				
2 Biomedical Science Courses e.g. cen biology, physiology, anatomy				
3 Bioengineering Fundamentals Courses e.g. BE 512, 520, 540, 552				
5 bloengineering Fundamentals Courses e.g. BE 512, 520, 540, 552				
2 Research Discipline Specific Courses				
2 Nesearch Discipline Opecinic Courses				
	BE 799 /			
Bioengineering Research Rotation (typically first year)	BE 899			
Bioengineering Seminar Course (2 semesters, typically first year)	BE 699			0.5
	BE 699			0.5
Elective Courses (Optional)				
Dissertation Research	BE 999			
	BE 995			
Dissertation Status – after thesis proposal is defended:				
NOTES.				

NOTES: