

Department of Biomedical Engineering AY 2017-18 Doctoral Degree Plan of Study

STUDENT INFORMATION		allowable	e time of seven (7) years. MS/PhD students are required and expected to degree along the way toward PhD completion.		
Name:			ID Number: Email:		
Degree:	nD Advisor:				
Term Expected to Advance to Candidacy: Fall Winter Spring Year					
Term Expected to Graduate:FallWinterSpring Year					
DEGREE REQUIREMENTS					
Year 1	Complete core and two elective courses; complete at least two lab rotation; pass preliminary exam; match with a faculty research advisor				
Quarter	Course #		Course Title	Units	Grade
Fall	BME 210		Cell & Tissue Engineering	4	
	BME 220		Sensory Motor Systems	4	
	BME 230A		Applied Engineering Math I	4	
	BME 298		Seminars in BME	2	
	BME 299		Individual Research (Lab Rotation)	2	
Winter	BME 221		Organ Transplant Systems	4	
	BME 230B		Applied Engineering Math II	4	
	BME 298		Seminars in BME	2	
	BME 299		Individual Research (Lab Rotation)	2	
			(Elective Course)	4	
Spring	BME 240		Introduction to Clinical Medicine for BME	4	
	BME 298		Seminars in BME	2	
	BME 299		Individual Research (Lab Rotation)	2	
			(Elective Course)	4	
Year 2	Complete two graduate level elective courses with approval of advisors; research; form graduate advisory committee; pass qualifying exam				
Quarter	Cours		Course Title	Units	Grade
Fall	BME 298		Seminars in BME	2	
	BME 295		Research Method Discussion	2	
	BME 297		PhD Dissertation Research	1-10	
Winter	BME 298		Seminars in BME	2	
	BME 295		Research Method Discussion	2	
	BME 297		PhD Dissertation Research	1-10	
Spring	BME 298		Seminars in BME	2	
	BME 295		Research Method Discussion	2	
	BME 297	7	PhD Dissertation Research	1-10	
			(Graduate Level Elective Course)	2 or 4	
			(Graduate Level Elective Course)	2 or 4	
Year 3 & 4					
Year 5 Research; complete dissertation; pass final examination					
Signature of Student:					
Graduate Advisor: Date:					
Associate Dean: Date:					