

Department of Biomedical Engineering

Master's Degree Plan of Study

STUDENT INFORMATION		w	The normal time-to-degree for the BME Master's degree is one to two (1-2) years, with the maximum allowable time of three (3) years. <i>Students must advance their MS degree one quarter prior to filing the thesis.</i>			
Name: Student ID Number:						
Advisor: Email Address:						
Term Expected to Advance to Candidacy: Fall Winter Spring Year						
Term Expected to Graduate:			Fall Winter Spring Year			
DEGREE REQUIREMENTS			Students must successfully complete designated course work and conduct a focused research project. Students are encouraged to stay in one lab to focus on research and are not required to rotate.			
Year 1	Complete core and elective courses; match with a faculty research advisor					
Quarter	Course #		Course Title	Units	Grade	
Fall	BME 210	Mole	cular and Cell Engineering	4		
	BME 220	Senso	ry Motor Systems	4		
	BME 230A		ed Engineering Math I	4		
	BME 298		nars in BME	2		
	BME 299	Indivi	dual Research (Lab Rotation)	2		
Winter	BME 221	Organ	Transplant Systems	4		
	BME 230B	Appli	ed Engineering Math II	4		
	BME 298	Semin	nars in BME	2		
	BME 299	Indivi	dual Research (Lab Rotation)	2		
			(Elective Course)	4		
Spring	BME 240	Introd	luction to Clinical Medicine for BME	4		
	BME 298	Semin	nars in BME	2		
	BME 299	Indivi	dual Research (Lab Rotation)	2		
			(Elective Course)	4		
Year 2	Complete focused research project; submit written thesis					
Quarter	Course #		Course Title	Units	Grade	
F/W/S	BME 295	Resea	rch Method Discussion	2		
	BME 296	Maste	er of Science Thesis Research	1-16		
			Date: Date:			
Associate Dean:			Date:			