First Exam Scheduling Form PhD Program in Biomedical Engineering

	red the PhD program (semester, year):e when you entered:	
Core Course C	GPA requirement: grades for the following core courses:	
Group 1 - Mathematics	ENGR I1100 Introduction to Engineering Analysis ENGR I1400 Applied Partial Differential Equations ENGR I4200: Continuum Mechanics	Grade: Grade: Grade:
Group 2 –	PHYS V0100 Mathematical Methods in Physics BME I3000: Neural Engineering and Applied Bioelectricity	Grade:
Signals & Images	BME I5000 Medical Imaging and Image Processing BME I9400 Special Topics in Machine Learning BME I5100 Biomedical Signal Processing	Grade: Grade: Grade:
Group 3 – Mechanics	BME I7100 Cell and Tissue Mechanics BME I2200 Cell and Tissue Transport	Grade: Grade:
wice fallics	BME I8000 Bone Physiology and Biomechanics BME I9000 Skeletal Soft Tissue Physiology and Biomechanics	Grade: Grade:
Group 4 – Tissues & Materials	BME I6000: Advanced Biomaterials BME I7000 Laboratory in Cellular and Molecular Engineering BME I7300 Cell and Tissue Biomaterial Interactions BME I7200 Cell and Tissue Engineering	Grade: Grade: Grade: Grade:
Group 5 – Physiology & Ethics	BME I4300 Physiology for Engineers (required)	Grade:
	core course GPA must be at least 3.3 before you schedule the chedule your First Exam before you have completed your cor o do this:	
	nore than two years since you began the PhD program if you year if you entered with a MS degree, please explain why yo	
Proposed Firs	t Exam Committee Members (must be at least three membor):	ers, and must include your
Proposed Title	e of First Exam:	
Proposed Date	e of First Exam: [You must reserve	a room.]
Signature of P	hD Advisor: Date:	