GRADUATE PLAN OF STUDY FOR POST BACCALAUREATE Ph.D. STUDENTS IN BIOMEDICAL ENGINEERING

School of Biomedical Engineering, Science and Health Systems

To be submitted by the end of the second term in school. This plan may be subsequently revised pending approval of the thesis advisor and the graduate advisor.

Name (please print)				Student Number		
Email			Phone Number			
		Credits Required 45 (MS)+45 Post MS=90		Candidacy Exam Date		
	Math	nematics Portion	Pr	re-Proposal		
	PASS	Date:	PASS	Date:		

SIGNATURES

SIGNITURES						
Student	Date					
Thesis advisor(s) must be	Date					
named before June of 1st year						
Co-Advisor (optional)	Date					
Graduate Advisor	Date					

First Year Plan of Study (Required Core Courses 15 credits + 12BMES elective): Please enter the proposed terms. The student's advisor and the graduate advisor must approve all waived courses. If a course is waived, the student's **Advisor** must enter his/her initials in the waived column.

Course ID	Title	Credits	Term/Yr	Comments				
			Taken					
FALL								
BMES 501	Medical Sciences I	3						
BMES 510	Biomedical Statistics	4						
BMES 546*	Biocomputational Languages	4		*Suggested but not required				
BMES 864	Seminar	0						
	W	INTER						
BMES 502	Medical Sciences II	3						
BMES 672	Biosimulation I	3						
BMES		3		Select from BMES courses offered				
BMES 864	Seminar	0						
	SI	PRING						
BMES 503	Medical Sciences III	3						
BMES 673	Biosimulation II	3						
BMES		3		Select from BMES courses offered				
BMES 864	Seminar	0						

<u>Additional BMES Courses (9-10 credits)</u>: Select at least three of the BMES courses offered during the relevant term IN ADDITION TO THOSE LISTED ABOVE. Post Baccalaureate PhD students are urged to take courses designed to introduce the student to the breadth of opportunities available at the School.

NOTE: Post baccalaureate Ph.D. students must have at least 36 credits of BMES courses in their plan of study.

Course ID	Title	Credits	Term/Yr	Actual Term	Comments
BMES					

Please consider all BMES including the BMES 680 courses offered during the relevant term/year.

Non BMES Electives

The sum of elective credits, core credits and/or thesis credits must total 90. List the electives, credits, and proposed terms in the table below. In this category you may elect either additional BMES courses or graduate courses offered by other departments

	Course ID	Title	Credits	Proposed Term	Actual Term	Waived

The total Required Course Credits are 39. The balance of 51 credits will be determined by the student and his/her advisor and should be approved by the graduate advisor.

Revisions of the Plan of Study

The student's advisor and the graduate advisor must approve all course substitutions. The student's **Advisor** must enter his/her initials in the last column.

Original Course ID	Replacement Course ID	Title (new course)	Credits	Actual Term	Advisor's Initials
			Course ID Course ID	Course ID Course ID Image: Image of the second secon	Course ID Term Image: Course ID Image: Course ID Image: Course ID Image:

Notes

Deficiencies and/or substitutions must be explained below.

LTW (08/2003)