

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 <i>(please print)</i>		Student Number
Email	Phone Number	
Credits Required 45 (MS)+45 Post MS=90	Qualifying Exam Date	Candidacy Exam Date

SIGNATURES

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

Required Core Courses (18+9=27 credits): 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 Taken	Comments
FALL					
(√)	BIO 501	Biochemistry Laboratory	2		
(√)	BMES 501	Medical Sciences I	4		
()			3		Select from BMES courses offered
(√)	BMES 864	Seminar	0		
WINTER					
(√)	BMES 502	Medical Sciences II	4		
(√)	BMES 672	Biosimulation I	2		
()			3		Select from BMES courses offered
(√)	BMES 864	Seminar	0		
SPRING					
(√)	BMES 503	Medical Sciences III	4		
(√)	BMES 673	Biosimulation II (Spring)	2		
()			3		Select from BMES courses offered
(√)	BMES 864	Seminar	0		

Additional BMES Courses (9-10 credits): Select three of the BMES courses offered during the relevant term **IN ADDITION TO THOSE LISTED ABOVE**. 9 BMES credits is the minimum required. Every Post Baccalaureate PhD student is required to register for three classes designed to introduce the student to the breadth of opportunities available at the School. The rules are different for Post-Master's PhDs.

	Course ID	Title	Credits	Term/Yr	Actual Term	Comments
()	BMES					
()	BMES					
()	BMES					
()	BMES					
()	BMES					
()	BMES					
()	BMES					
()	BMES					
()	BMES					
()	BMES					

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

