

Boston University
 College of Engineering
 Department of Biomedical Engineering
POST-MASTER'S Ph.D. PROGRAM PLANNING SHEET

Student Name: _____ Semester of Matriculation: _____
 Academic Advisor: _____ Research Advisor: _____

Post-Master's Ph.D. students must complete a 32 credit-hour study program, plus BE 790 (BME seminar), BE 792 (Literature Review) and BE 791 (BME Lab Rotation). Post – MS PhD students must complete a minimum of 32 credit hours at BU, made up from a combination of coursework and research credit. Students may be exempted from as many as 3 required courses, depending on prior coursework.

List the courses you plan to take, or their equivalents from your previous institution, which satisfy the curriculum requirements. Also list where the course was taken (if at different institution), the semester in which each was/will be taken, and the number of credits received. Note that equivalents require approval from the graduate committee.

<u>REQUIREMENT</u>	<u>SEMESTER</u>	<u>CREDITS</u>
BE 790 Biomed. Eng. Seminar		0
BE 791 BME PhD Laboratory Rotation System		2
BE 792 Literature Review		2
BE 706 Quantitative Physiology		4
BE 505 Molecular Bioengineering		4
Math Requirement (please enter course # & name): _____		4
Two Graduate-Level Electives (at least <u>one</u> BE):		
1. _____		4
2. _____		4
Prospectus and Dissertation Research: _____	BE 900	minimum 4
Technical Elective OR Research: _____		4
TOTAL REQUIRED:		<u>32 CREDITS</u>

 Student Signature

 Date

 Advisor Signature

 Date

 BME Committee Approval

 Date