**Boston University** Department of Biomedical Engineering 44 Cummington Mall Boston, Massachusetts 02215 T 617-353-2805 F 617-353-6766 www.bu.edu/bme



## Post-BS PhD (MS/PhD) Program Planning Sheet

Research Advisor: Research Advisor: Requirement  BE 605: Molecular Bioengineering BE 606: Quantitative Physiology BE 790: Biomedical Engineering Seminar BE 791: BME PhD Laboratory Rotation System	
BE 605: Molecular Bioengineering	
BE 606: Quantitative Physiology	Credits
BE 790: Biomedical Engineering Seminar	4
	4
BE 791: BME PhD Laboratory Rotation System	0
	3
BE 792: Literature Review	2
BE 801: Teaching Practicum I	
BE 802: Teaching Practicum II	4
Math Requirement	4
Graduate-Level BME Electives:	
1)	4
2)	4
3)	4
Graduate-Level Technical Electives (may include additional BME coursework):	
1)	4
2)	4
Research	minimum of 12
TOTAL MINIMUM REQUIRE	ED: 64 CREDITS
TOTAL MINIMON REQUIRE	LD. 04 CNLDII3
Student's Signature Date Advisor's Signature	Date
Associate Chair for Graduate Studies Signature Date	