Master of Engineering in Biomedical Engineering

Program Plan of Study

		Based on FY 2017-18 D	Degree Requirements and C	Course Offerings		
Name:			Student ID:			
Advisor:			Year of Entry:			
Phone:			Email:	· ·		
		ring the Plan of Study: In e Biomedical Engineering l		t the courses you plan t	o take. Please sign	
Engineerin	ng.	k are required to fulfill the d		Master of Engineering i	n Biomedical	
		edical Engineering plus BM	E 591: Graduate Seminar			
Grade	Course #	Course Title		Semester	Credits	
	BME 591	Graduate Seminar			0	
	•			•		
		and Advanced Mathematics (minimum of 3 credits each			
Grade	Course #	Course Title		Semester	Credits	
12 Credits	Electives					
Grade	Course #	Course Title		Semester	Credits	
Checklist						
<u> </u>	Credits Biome	dical Engineering courses li	sted in catalog			
3 Cı	edits Life Sci	ence courses				
☐ 3 C1	edits Advanc	ed Mathematics courses				
Add	litional 3 Cred	lits Life Science or Advance	d Mathematics courses			
				1	1.1	
12 C	redits Electiv	ves (any WPI graduate-level	engineering, physics, math	i, or equivalent course,	subject to approval)	
Student Signature:					Date:	
•		visor on the applicant's Plan ineering in Biomedical Engi	• • • • • • • • • • • • • • • • • • • •	val of the selected cours	ework for the degree	
Advisor:						
Print Name			Signature		Date	