PROGRAM OF STUDY

Biomedical Engineering (BME) PhD Degree Program
Batten College of Engineering and Technology
Old Dominion University

Semester:	Year:				
Personal Information					
Name (Last, First, MI):					
UIN:					
Program Information					
Enrollment	Admission Status		Change of Status Date (Provisional to Regular)		
			Date		
First Enrolled					
Expected Graduation					
Diagnostic Exam					
Qualifying Exam	Written: Oral:				
Dissertation Committee App	proval				
Dissertation Research Prop	osal Approval				
Dissertation Defense					
Dissertation Topic:					
Dissertation Committee (minimum 4 members)	Name		Department/Program		
Primary Advisor					
Co-advisor (if applicable)					
Member					

Prerequisites

Foundation Courses	Course #	Credits	Institution	Term	Grade
Calculus I					
Calculus II					
Differential Equations					
Calculus-based Physics					
Basic Chemistry					
Computer Programming					
Probability & Statistics					
Linear Algebra					
Physiology					
Leveling Courses (if applicable)	Course #	Credits	Institution	Term	Grade
BS-PhD Program (24 credits Masters Equivalent Courses)	Course #	Credits	Institution	Term	Grade

Program of Study

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Core Courses (15 credits)	Course #	Credits	Instructor	Term	Grade
Modern Biomedical Instrumentation	BME 820	3			
Mathematical Modeling in Physiology	BME 821	3			
Biomaterials	BME 826	3			
Biomechanics	BME 895	3			
Responsible conduct in research	BIOL 672	2			
Grant Writing Course	BME 895	1			
Technical Electives (9 cr, at least 3 cr at 800-level)	Course #	Credits	Instructor	Term	Grade
Research credits completed (24 required)	BME 899				
Total credits completed toward degree					
Cumulative GPA for degree					

Notes	

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Primary advisor's comments on studer	nt's recent and overall academic and
research progress	
Research advisor's approval	Date
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BME GPD approval	Date
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