PROGRAM OF STUDY

Biomedical Engineering (BME) MS Degree Program without Thesis Batten College of Engineering and Technology Old Dominion University

Semester:	ster:		
Personal Information			
Name (Last, First, MI):			
UIN:			
Program Information			
Enrollment	Admission Status		Change of Status Date (Provisional to Regular)
			Date
First Enrolled			
Expected Graduation			
Thesis Committee Approva	ıl		
Thesis Defense			
Thesis Topic:			
Thesis Committee (minimum 3 members)	Nam	е	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

Program of Study

Core Courses (3 out of 4 needed, 9 credits)	Course #	Credits	Instructor	Term	Grade
Bioinstrumentation	BME 720	3			
Mathematical Modeling in Physiology	BME 721	3			
Biomaterials	BME 726	3			
Biomechanics	BME 795	3			
BME Technical Electives (12 credits)	Course #	Credits	Instructor	Term	Grade

Approved Technical Electives (9 credits)	Course #	Credits	Instructor	Term	Grade
Candidacy Exam Project and Presentation					
Total credits completed toward degree					
Cumulative GPA for degree					

Notes

Primary advisor's comments on student's recent and overall academic and	
esearch progress	

Research advisor's approval	Date
Research advisor's approvar	Date
DME CDD approval	Date
BME GPD approval	Date