

Department of Biomedical Engineering

PhD from BS Degree Plan for Graduation

Name:			
PS ID #:	Email:		
Enrollment date:	Year in Program:		
GPA:	Faculty Mentor:		
Date of Quals & Outcome:			
Date of Committee Formation:			
Date of Prospectus & Outcome:			
Date of Dissertation Defense:			
Title of Dissertation:			

COURSEWORK (24 CREDITS/8 COURSES) Note: 3 of the 4 elective courses must be taken within the BIOE department					
Course #	Course Title	Year	Term	Grade	Credits
BIOE 6300	Mathematical Models in BME				3
MATH-					
BIOE 6301	Statistical Methods in BME				3
BIOE 6350	Genomic and Proteomic Engineering				3
E1-					
E2-					
E3-					
E4-					
(24 required) Credits Earned					

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RESEARCH HOURS (36 CREDITS)						
Course #	Course Title	Ye	ear	Term	Grade	Credits
	II.	(36 re	equired	d) Credits	Earned	
		-				1
	DISSERTATION HOURS (12 CR	1	-		T	<u> </u>
Course #	Course Title	Ye	ear	Term	Grade	Credits
(12 required) Credits Earned						
	Total Number of Credit Hours:					
	TRANSFER CREDITS (IF APPLICA	ABLE)				
Un	iversity transferring from:	1				
Course #	Course Title	Year	Tern	n Gra	ade (Credits
			<u> </u>			
			<u> </u>			
	Total Number of Transfer Credit Hours:					
	Total Number of Transfer Credit Hours.				 .	
Grand To	tal of Credit Hours Towards Degre	e:		(7	2 requ	ired)

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SEMINAR CREDITS (ONE PER SEMESTER)					
Course #	Course Title	Semester Start	Semester End	# Credits	
BIOE 6111	Graduate Seminar				

Student Signature	Date
Faculty Mentor Signature	Date
Director of Graduate Studies Signature	Date