

Department of Biomedical Engineering

PhD from MS 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)						
Course #	Course Title	Year	Term	Grade	Credits	
BIOE 6300	Mathematical Models in BME				3	
BIOE 6350	Genomic and Proteomic Engineering				3	
E1-						
E2-						
E3-						
E4-						
E5-						
E6-						
(24 required) Credits Earned						

RESEARCH HOURS (18 CREDITS)						
Course #	Course Title	Year	Term	Grade	Credits	
(18 required) Credits Earned						

UNIVERSITY of **HOUSTON ENGINEERING**

Department of Biomedical Engineering

		DISSERTATION HOU	RS (12 CRI	EDITS)				
Course #		Course Title		Ye	ear	Гerm	Grade	Credits
				(12 re	quired)	Credits	Earned	'
	Total Nu	umber of Credit Hours:						<u> </u>
		OTHER CREDITS (IF	APPLICAE	BLE)				
Course #		Course Title		Year	Term	rm Grade		Credits
	Total Numb	ber of Other Credit Hou	rs:				_	
		TRANSFER CREDITS (IF APPLICA	ABLE)				
L	Iniversity trans	ferring from:		1				
Course #		Course Title		Year	Term	Gra	ade	Credits
	Total Numbe	er of Transfer Credit Ho	urs:					
Grand 1	Total of Cred	dit Hours Towards	s Degre	e:		(5	4 rea	uired)
						(`		
		SEMINAR CREDITS (ONE PER S	EMESTE	R)			
Co	ourse #	Course Title	1	Semester Start Semester End		nd #	Credits	
BIOE 6111		Graduate Seminar						
			JI.		П		<u>II</u>	
dent Signature							Date	
culty Mentor Signa	ture						Date	
ector of Graduate	Studies Signature						Date	