## UNIVERSITY of HOUSTON ENGINEERING

## Department of Biomedical Engineering

## Masters without Thesis Degree Plan for Graduation

Name:				
PS ID #:	Email:			
Enrollment Date:	Year in Program:			
GPA:				

COURSEWORK (30 CREDITS/10 COURSES)  Note: 4 of the 7 elective courses must be taken within the BIOE department							
Course #	Course Title	Year	Term	Grade	Credits		
BIOE 6300	Mathematical Models in BME				3		
BIOE 6301	Statistical Methods in BME				3		
BIOE 6350	Genomic and Proteomic Engineering				3		
E1-							
E2-							
E3-							
E4-							
E5-							
E6-							
E7-							
(30 required) Credits Earned							

Total Number of Credit Hours:

TRANSFER CREDITS (IF APPLICABLE) University transferring from:						
Course #	Course Title	Year	Term	Grade	Credits	

Tota	l Numl	ber of	f Transi	er Credi	t Hours:	
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OTHER CREDITS (IF APPLICABLE)						
Course #	Course Title	Year	Term	Grade	Credits	

Total of Other Credit Hours:

Grand Total of Credit Hours Towards Degree	e:(30 required)
Student Signature	Date
Director of Graduate Studies Signature	Date

ACHIEVEMENT RECORDS AT A GLANCE  Note: These are for accreditation records only and are not part of the degree requirements						
	This Academic Year	Career Total				
# Publications as First Author						
# Publications "Published"						
# Publications "In Press"						
# Publications "Submitted"						
# Grants/Fellowships/Awards Applied For (Total)						
# Internal Grants/Fellowships/Awards Received						
# External Grants/Fellowships/Awards Received						
# Internal Conference Presentations						
# External Conference Presentations						
# Internal Conference Attendance						
# External Conference Attendance						