UNIVERSITY of HOUSTON ENGINEERING

Department of Biomedical Engineering

Dissertation Prospectus Approval Form

The student must successfully complete the doctoral qualifying examinations and the results must be on file with the department before the submission of the dissertation proposal/prospectus results may be entered. The student will be advanced to candidacy after successful completion of the dissertation proposal/prospectus.

Part I: The student completes Part I and submits the Report to the Academic Unit following all academic unit deadlines and procedures.

Part II: After the prospectus, the prospectus committee chair completes Part II.

Part III: The prospectus committee completes Part III by signing the form and indicating their votes of Passed or Failed.

Part IV: The head of the academic unit completes Part IV by signing the form, confirming the majority vote of the prospectus committee, and signifying that the proper procedures have been followed for the prospectus.

Notification: The academic unit sends the student a written statement of the results of the prospectus.

Submission: The completed Report should be submitted immediately to the Graduate Advisors, Science and Engineering Research Center, SERC2018. Please do not submit this form to the Graduate Advisors until all required prospectus results have been entered on this form.

NAME OF STUDENT (Last name, first name, middle initial)		PEOPLESOFT I	PEOPLESOFT ID#	
OCTOR OF hilosophy	PROGRAM Biomedical Engineering			
Part II: Prospectus Date (MM/DD/YY)				
ATE				
Part III: Prospectus Result				
PLEASE TYPE NAMES OF COMMITTEE	SIGNATURES	Passed	Failed	
HAIR				
EMBER				
Part IV: Final Result				
ASSED FAILED SIGNATURE, HEAD OF ACADEMIC UNIT		DAT	DATE	

All results, including failure of the dissertation proposal/prospectus, must be reported to the Graduate Advisor and Graduate College. Failure in the proposal/prospectus is final unless the student petitions for another proposal defense, the supervisory committee, and the head of the academic unit recommend.