## Georgia Institute of Technology

## Applied Physiology Program: Ph.D. Program of Study Submit using DocuSign (please type information before submitting in DocuSign)

Original Revised					
The proposed Program of Study must be senrollment in the PhD program. The comselection. This Program of Study is subjected at the proposed coursework with retthe proposed courses.	plete signed form must ct to review by the Facu	be submitted with Ity Advisor and t	h a brief justificat he School's Progr	ion of course am Director who wi	11
Name:	Email:			TID#	
<b>Include Course Number, Course Title</b>	e, and Credit Hours fo	or each propose	d course.		
Systems Physiology, Seminar, RCR (13 Number Course Title	semester hours) Hours	Minor Program Number	Course Title	some outside APP	H Hours
APPH 8000 Seminar	<u>3</u>				
PHIL 6000 Responsible Cond Res	* or equ	ivalent			
Focus Area (6 semester hours, maximum at 4000 level, no Spec. Problems, letter		Thesis (min	imum of 12 sem	ester hours)	
Number Course Title	Hours	Number	Course Title		Hours
Statistics (3 semester hours, at 6000-700	00 level)				
Credit hours in Systems Physiology: Credit hours in Statistics:		Hours Requ 9 3	iired:	Hours Proposed	:
Credit hours in Statistics.  Credit hours in Seminar and PHIL 6000	:	4			_
Focus Area Courses:		6			_
Minor Program (9 hrs. required) Thesis hours (minimum):		9			
Total Minimum Semester Hours for Deg	gree: 6 hr maximum of	$\frac{12}{42}$			_
Tentative Thesis Topic:					
Projected Date of Graduation	Signed			Date	
Signatures Required:					
Faculty Advisor	PRINT NAME	E Date			
School Program Director	PRINT NAME	E Date		_	
Graduate Program Coordinator	PRINT NAME	Date		_	