Georgia Institute of Technology Bioengineering Program: Proposed Ph.D. Program of Study (Only typed forms are acceptable)

Original	Revised						
the Bioenginee Program of Stu	Program of Study must be submit ring Program. The completed, s udy is subject to approval by the depth, breadth, relevance to resea	signed form <mark>Bioengineer</mark>	must be ing Grad	submitted with duate Committ	a a brief justification of ee, who will evaluate	of course select the proposed co	ion. <mark>Thi</mark>
Nao gaaa Email							
Include Course	e Number, Course Title, and Cr	edit Hours f	or each p	proposed cours	se.		
	andamentals (9 semester hours, n of 6 semester hours at the 6000- Course Title	7000 level) Hours			Mathematics (3 semeste 2000 level ONLY) Course Title	r hour,	Hours
Biomedical Scie	ences (9 semester hours,			Bioengineerin	g and/or Electives (12	semester hours.	
	n of 6 hours at the 6000-7000 leve Course Title	l) Hours ———			um of 9 hours at the 600 Course Title		Hours
Minor Program Number	(9 semester hours) Course Title	Hours		Thesis (12 sem	Course Title		Hours
		Hours With	Required Thesis	1:	Hours Proposed: With Thesis		
Credit hours in Credit hours in Bioengineering Minor Program	Biomedical Sciences: Engineering Fundamentals: Engineering Mathematics: Courses and/or Electives: : (9 hours required, may include	courses from	9 9 3 12 other cat	tegories)			
	Hours for Degree: 000- 9000 Level (minimum)*:		33 27				
	expected to complete their docto cours at the 4000 level may be ap						
Tentative Thesis	sTopic						
Projected Date of Graduation Signed Date						ate	
RECOMMEN	DED Faculty Advisor (SIG)	NATURE RE	OURFI	D) PRIN	NT NAME	Date	
Approved	•		ZUINDI	-, IMI	. a rivativati L		
Program Chair COMMENTS:							Date

(Revised: 1/06)