Department of Bioengineering Ph.D. Plan of Study

The "Plan of Study" consist of a list of courses to be completed by the student in partial fulfillment of the Ph.D. degree requirements. The plan should be designed to provide general breadth within the field of bioengineering and depth within the specific area of research specialization. The plan of study is intended to serve as a guide -- the department graduate advisor or research supervisory committee can approve course substitutions and changes.

Full legal name					_ SSN _		Student #_	
Present address	Last	First		Middle		Telephone		
Present address	Street		City	State	Zip	Telephone		
Permanent address (if o	lifferent)							
								Zip code
Department	rtment St			s Major				
Degree(s) previously re	eceived		Instituti	on				
	(B.S.,							
This degree is expected								
Proposed dissertation to	itle:							
The plan of study a Name	erson)	_ Signature					tee:	
Name		_ Signature						
Name		_ Signature						
Name		_ Signature						
The plan of study a	s outlined has be	en approved	by a dep	artment	gradua	ate advisor.		
Name		_ Signature						

Submit to the Department of Bioengineering during the first or second year of study. This form must be submitted prior to taking the written Ph.D. qualifying exam or presenting the Ph.D. research proposal.

Institution	When	Department and Course No. ACCTG- XXXX	Course Title	Major Or Allied	Qtr/Sem	Grade
U of XXXXXXXX	Registered Sem, 1999	Course No.	Example Course Title	Major	Hours 3	A
	Seili, 1999	ACCIG- AAAA	Example Course Title	Major	3	A
	1			1		