Summary of Bioengineering PhD Course Requirements

Name		Email				
Date		Student Track				
First Semester in the Program		Date of Proposal				
	Course # & Name		# of C	f Credits Semester Grade		Grade
Grant Writing Course (1 credit)						
Grad. Eng. Math (3 credits)						
Grad. Eng. Statistics (3 credits)						
Societal, Political and Ethical Issues in Bioeng. (3 credits)						
Life Sciences (6 credits)						
1st Life Science Course						
2nd Life Science Course						
Track Courses (9 credits)						
1st Track Course						
2nd Track Course						
3rd Track Course						
Electives (6 Credits)						
1st Elective						
2nd Elective						
Teaching Practicum (2 credits)						
1st Practicum						
2nd Practicum						
Seminar (6 credits, 4 credits must be bioengineering)						
1st Seminar						
2nd Seminar						
3rd Seminar						
4th Seminar						
5th Seminar						
6th Seminar						
Other Courses (0 credits required)						
Research Dissertation Credits*	Terms Taken	i	# of C	redits		
3997						
3999 (minimum of 12)						
TOTAL number of credits (72 required)						
Current GPA						
Approver Signature						

* Please note the minimum number of 3997 credits is equal to 72 minus the number of other credits taken in other coursework.

Enter "Transferred" in the course name for approved course credit transfers, which satisfy the requirements on this form.