Name:	UID:	Date:
Name.	טוט.	Date.

STUDY PLAN FOR: Degree Objective:

Area of Study:

A minimum of 13 courses (44 units) for M.S. and 11 courses (36 units) for Ph.D are required.

GROUP I - CORE COURSES

PhD - three core courses with 4 units letter graded, three Bioengr 299, and one 495 course. *MS Thesis track* - three core courses with 4 units letter graded, three Bioengr 299, two Bioengr 598, and one 495 course.

COURSE # AND QTR OFFERED	QTR TAKEN/TO BE TAKEN	COURSE # AND QTR OFFERED	QTR TAKEN/TO BE TAKEN
BE 299 (2 units) – Fall Qtr		1.	
BE 299 (2 units) – Winter Qtr		2.	
BE 299 (2 units) – Spring Qtr		3.	
BE 495 (2 units) – Fall Qtr			
BE 598 (4 units) [Thesis students only]			
BE 598 (4 units) [Thesis students only]			

All Fields – choose at least three courses from this group: Bioengineering 201, 202, 203, 204, 205, 206, 207, 219, 223A, 223B, 223C, 224A, 224B, 226, 227, 228, 229, 239A, 239B, 242, 245, 255, 260, C266, 271, 275, 278, 283, 285, 286.

GROUP II – ELECTIVE COURSES

All Field:

MS Thesis and PHD track – at least <u>four</u> courses with 4 units letter graded chosen from the elective list on page 2 of instructions for completing study plan.

COURSE # AND QTR OFFERED	QTR TAKEN/TO BE TAKEN	COURSE # AND QTR OFFERED	QTR TAKEN/TO BE TAKEN
1.		4.	
2.		5.	
3.		6.	

Signature of Principal Investigator	Date	
Signature of Field Chair	Date	
Signature of Graduate Vice Chair	Date	