Name:	Date:		
ST	TUDY PLAN FOR: Area of Study:	euroengineering - Neurodynam	ics
A minimum of 13 courses (44 units) are required.			
GROUP I - CORE COURSES MS Capstone track and PhD - three core courses, three Bioengr 299, and one 495 course. MS Thesis track - three core courses, three Bioengr 299, two Bioengr 598, and one 495 course.			
COURSE # AND QTR OFFERED	QTR AND YEAR TAKEN/TO BE TAKEN	COURSE # AND QTR OFFERED	QTR AND YEAR TAKEN/TO BE TAKEN
BE 299 (2 units) – Fall Qtr		1. M260	
BE 299 (2 units) – Winter Qtr		2. M202 or M263 (NSM203)	
BE 299 (2 units) – Spring Qtr		3. M219 or PBM222	
BE 495 (2 units) – Fall Qtr			
BE 598 (4 units) - [Thesis students only]			
BE 598 (4 units) - [Thesis students only]			
GROUP II — ELECTIVE COURSES All Field: MS Capstone track — at least six elective courses chosen from the elective list on page 3. MS Thesis and PHD track — at least four courses chosen from the elective list on page 3.			
COURSE # AND QTR OFFERED	QTR AND YEAR TAKEN/TO BE TAKEN	COURSE # AND QTR OFFERED	QTR AND YEAR TAKEN/TO BE TAKEN
1. BioStatics 238		4. PBM209	
2. BE284 or NSM285 or NSCM272		5. ECE236B or ECE236C	
3. NSM273 or NSM287		6. ECE243A or ECE143	
Signature of Principal Investigator		Date	
Signature of Field Chair		Date	
Signature of Graduate Vice Chair		Date	