

Ph.D. Study Plan

Name: _____ SS/ID#: _____ Date: _____

BS Major	GRE V	Date Entered Graduate Studies
BS School	GRE Q	Date Entered PhD Program
BS GPA	GRE A	Date Passed Screening Exam
MS Major	TOEFL	Date Passed Qualifying Exam
MS School		Date at which Candidacy Expires
MS GPA		Date Candidacy Extended to
		Date Passed Dissertation Defense

Major Concentration: _____

Course	Title	Units	Semester	Grade	Advisor
Choose 3 of following 5 core courses for screening exam (to be completed by third semester in the program)					
ISE 511	Mechatronic Systems Engineering				
ISE 610	Design of Experiments				
ISE 620	Advanced Topics in Applied Stochastic Models				
ISE 630	Foundations of Optimization				
ISE 662	Advanced Decision Theory				
	Subtotal ≥ 12 units				
	Total ≥ 18 units				

Minor: _____

Course	Title	Units	Semester	Grade	Advisor
	Total Units (≥ 9)				

Other ISE Courses

Course	Title	Units	Semester	Grade	Advisor
	Total Units (≥ 6)				

Other Courses

Course	Title	Units	Semester	Grade	Advisor
ISE 651	Seminar in Industrial Engineering	1			
ISE 651	Seminar in Industrial Engineering	1			
ISE 651	Seminar in Industrial Engineering	1			
ISE 790	Directed Research (required for screening exam)	1			
ISE 794a	Doctoral Dissertation	2			
ISE 794b	Doctoral Dissertation	2			
	Total Other Units				
Total All Units (≥ 60)					

Note: Only 2 semesters of GRSC 800 (Preparing for the Qualifying Examination) is permitted.

Advisor Signature: _____

Date: _____