Date:			Name: ID #:		
Doctor of	Philosophy, post-MS Desi	ign &Manufac	turing Program	of S	tudy
** This form is d	ue to the ME Graduate Advising Offic	ce (MEK 1568) <u>at le</u> c	ust 7 months prior to	graduat	tion.
allowed. Need 2 of Courses can be w	non-matriculated credits, 6 transfer consecutive semesters of at least 9 creditaived if they were already taken at the ll not count toward the 18 hours of count	lit hours each. All cla 5000 level or at anot	sses must be graded I her university (with co	B- or besommitte	tter. ee
21 course credit	hours				
Required Cou	urses:				
1	Finite Elements	ME EN 6510			
Semester	Course Name	Course Number	G	rade	Cr.
	Programming for Engineers	ME EN 6250			
Semester	Course Name	Course Number		rade	Cr.
Schlester		ME EN 6025	Q.	lauc	CI.
Semester	Intro to Optimization Course Name	Course Number		rade	Cr.
Semester		ME EN 6010	G.	rade	Cr.
Semester	Manufacturing Processes Course Name	Course Number		rade	Cr.
	Design of Experiments	ME EN 6960	O.	lade	CI.
	Course Name	Course Number	G	rade	Cr.
	es (choose from D&M Track electives				
Semester	Course Name	Course Number	G:	rade	Cr.
Semester	Course Name	Course Number	Gi	rade	Cr.
14 thesis researc	h credit hours (ME EN 6975)	ME EN 7070			
Semester	PhD Dissertation Course Name	ME EN 7970 Course Number		rade	Cr.
Bemester	PhD Dissertation		G.	iduc	CI.
Compostor		ME EN 7970		rada	Cr
Semester	Course Name	Course Number	G	rade	Cr.
	PhD Dissertation	ME EN 7970			-
Semester	Course Name	Course Number	Gi	rade	Cr.
Semester	PhD Dissertation Course Name	ME EN 7970 Course Number		rade	Cr.
Supervisory Con		Course I validos.	G.	iade	Ci.
Chair (Your advisor)	Member 1 Name		Member 2 Name		
Chair Signature	Member 1 Signature		Member 2 Signature		
Mambar 2 Nama	Momber 4 Name				

Chair (Your advisor)	Member 1 Name	Member 2 Name
Chair Signature	Member 1 Signature	Member 2 Signature
Member 3 Name	Member 4 Name	
Member 3 Signature	Member 4 Signature	

Graduation Semester: Date of Defense: