Name:	ID #:	

Robotics Track: Doctor of Philosophy, post-MS Program of Study

All classes must be graded B- or better. No more than 9 non-matriculated credits, 6 transfer credits, or 3 Independent Study (ME 6950) credits allowed. Courses can be waived if they were already taken at the 5000 level or at another university (with committee approval), but will not count toward course credit. Need 2 consecutive semesters of at least 9 credit hours each. Attach additional copies of this form if more lines are needed.

18 course credit hours required:

Required Courses:

	Intro to Robotics	ME EN 6220/CS 6310		
Semester	Course Name	Course Number	Grade	Cr.
	Intro to Robot Control	ME EN 6230/CS 6960-01		
Semester	Course Name	Course Number	Grade	Cr.
	Geo. Comp. Motion Planning	ME EN 6225/CS 6370		
Semester	Course Name	Course Number	Grade	Cr.
Fall/	Robotics Seminar	ME EN 7960-001/BS 7939		_1_
Semester	Course Name	Course Number	Grade	Cr.
Spring/	Robotics Seminar	ME EN 7960-001/CS 7939		_1_
Semester	Course Name	Course Number	Grade	Cr.
Semester Cognition (choose	Course Name from CS 6300 Art. Intelligence; (Course Number CS 6350 Machine Learning):	Grade	Cr.
 Semester	Course Name	Course Number	 Grade	Cr.
		atronics; CS 6360 Virtual Reality; M. 7320 System Identification for Rob	ootics; ME EN	
		Course Number	Grade	Cr.
Breadth Courses (choose from Graduate-level Mat	th, Science, Engineering or Commit Course Number		d Cour
		th, Science, Engineering or Commit	tee-Approvec	
Semester/Year	Course Name	th, Science, Engineering or Commit	tee-Approved Grade	d Cour
Semester/Year	Course Name	th, Science, Engineering or Commit	tee-Approved Grade	d Cour

Semester/Year	Course Name C	ourse Number	Grade	Cr.
lit hours of disserta	ation research (ME EN 7970):			
	PhD Research	ME EN 7970		
Semester	Course Name	Course Number	Grade	Cr.
	PhD Research	ME EN 7970		
Semester	Course Name	Course Number	Grade	Cr.
	PhD Research	ME EN 7970		
Semester	Course Name	Course Number	Grade	Cr.
	PhD Research	ME EN 7970		
Semester	Course Name	Course Number	Grade	Cr.
Chair (Your Advisor)	Member 1 Name	Member 2 Name		
Chair Signature	Member 1 Signature	Member 2 Signature		
Member 3 Name	Member 4 Name and Departmen	<u>-</u>		
	Member 4 Signature	<u> </u>		
Member 3 Signature	3			

Form deadline: Due to the ME Graduate Advising Office (MEB 2102) 7 months prior to graduation.