

PhD Preliminary Program of Study

This form is due to the Robotics Graduate Coordinator by the end of your first semester.

NIANTE.

<u>List the courses you plan to take during your PhD program</u>. No more than 9 non-matriculated credits, 6 transfer credits, 3 independent study (ROBOT 6950) credits, and 3 seminar (must be for credit seminar) credits allowed. Non-matriculated and transfer credits must be graded B or better. All matriculated grad courses must be graded B- or better with overall GPA of at least 3.0.

Students with a conferred MS degree in Math, Science, or Engineering see instructions on the second page of this form.

STUDENT ID #:		UMAIL:		
course credit hours				
2 credit hours of Core C	ourses (one from each core a	rea)		
	Robotics I: Mechanics		ROBOT 6000	3
Semester	Course Name		Course Number	Cr.
	Robotics II: Control		ROBOT 6100	3
Semester	Course Name		Course Number	Cr.
Semester	Course Name	_	Course Number	Cr.
Semester	Course Name		Course Number	Cr.
9-10 credit hours of Elect	tives from at least 2 different	categories. Core courses not	used above may als	so be consid
Semester	Course Name		Course Number	Cr.
Semester	Course Name		Course Number	Cr.
Semester	COURSE I MAINE		Course I value of	e.i.
Semester	Course Name		Course Number	Cr.
	d Courses (Math, Science, an	a/or Engineering)		
Semester	Course Name		Course Number	Cr.
Semester	Course Name		Course Number	Cr.
Semester	Course Name		Course Number	Cr.
Semester	Course Name		Course Number	Cr.
Seminar Credit Hours				
	of Department Seminar in MI	E EN, CS or ECE, and 2 cred	its of ROBOT 680	0 are requi
Dissertation Credit H		2 Er ., es er 2 e2, 2 e re	01110201 000	o uno 104m
				. ,
A minimum of 14 credit	hours of ROBO1 /9/0 und	er the supervision of your re	search advisor are	required.
ommittee Approval				
P.F W				
Chair				
	Name	Signature	D	epartment

Semester	Course Name	Course Number	Grade	_
Semester	Course Name	Course Number	Grade	
Semester	Course Name	Course Number	Grade	
Semester	Course Name	Course Number	Grade	
Semester	Course Name	Course Number	Grade	
Semester	Course Name	Course Number	Grade	
Semester	Course Name	Course Number	Grade	
Semester	Course Name	Course Number	Grade	
Semester	Course Name	Course Number	Grade	

Students with a conferred MS degree in Math, Science, or Engineering may count up to 21 credit hours of previously completed course work towards the required coursework hours. If applicable, list courses from a previously conferred degree below. For credit,