## AMSC

Applied M	athematic	s - Ph.D. Study A	dvisory Plan		
Name:			Application Are	ea:	
Courses recomn	nended to comp	lete AMSC course of stud	y - 36 credits		
2011D0E0 W	"T''	ATION CONTENT.	40		
COURSES WI 3 credits Numerio		MATICAL CONTENT:	18 creaits		
Semester	Course #	Title	Grade	Credits	Comment
Fall 202X	Qual #1	TIUG	Orace	Orcaio	Comment
Fall 202X	Qual #2				
Spring 202X	Qual #1 part 2				
Spring 202X	Qual #2 part 2				
Fall 202X	Qual #4				
Spring 202X	Qual #4 part 2				
Fall 202X	Numerical Course				
Spring 202X					
APPLICATION	I COURSES: 6	-9 Credits			
Semester	Course #	Title	Grade	Credits	Comment
Fall or Spring 202X	Qual #3				
Fall or Spring 202X	Qual #3 part 2				
ELECTIVES: (3	3 courses/9 cr	edits)			
Semester	Course #	Title	Grade	Credits	Comment
	1			1	+
SEMINAR (2credits)					
Spring 202X	RIT course			+	
Fall 202X	RIT course			+	
WRITTEN EXA				DAT	TE PASSED
1.Qual 1 Summer					T
2.Qual 2 Summer		X			
3.Qual 3 Summer					
Course Work E	3ased Exams:				Т
					1
					1
ORAL (CAND	IDACY) EXAN	<u></u>			Semester/Yr
01012 (07112	10,101, 2,41				Comocion

Dissertation Research: 12 Credits NOTE: Please Attach Comments, Transfer Courses, etc.

## Applied Mathematics - Ph.D. Study Advisory Plan

## **AMSC Study Advisory Committee:**

(Your signature indicates approval of the student's Study Advisory Plan)

1.				_ (Chair)				
	Name	Signature	Date	_ ( - , - , - , - , - , - , - , - , - , -				
2.								
	Name	Signature	Date	_				
3.				_				
	Name	Signature	Date					
AMSC Graduate Committee Approval Date								
Proposed Changes/Comments:								
Committee Member Not AMSC Faculty								
Insufficient Math Content								
Core Science Course(s) Not Acceptable								
Supporting Courses Not Appropriate								
Other								
Comments:								