

# AMSC

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

Name: \_\_\_\_\_ Application Area: \_\_\_\_\_

Courses recommended to complete AMSC course of study - 36 credits

### COURSES WITH MATHEMATICAL CONTENT: 18 credits

(At least 9 credits must be at 600-800 level, 3 credits Numerical Analysis)

Semester	Course #	Title	Grade	Credits	Comment
Fall 202X	Qual #1				
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 COURSES: 6-9 Credits

(6 credits-600-800 level or 9 credits with at least 3 credits @ 600-800 level)

Semester	Course #	Title	Grade	Credits	Comment
Fall or Spring 202X	Qual #3				
Fall or Spring 202X	Qual #3 part 2				

### ELECTIVES: (3 courses/9 credits)

Semester	Course #	Title	Grade	Credits	Comment

SEMINAR (2credits)					
Spring 202X	RIT course				
Fall 202X	RIT course				

### WRITTEN EXAMS:

DATE PASSED

1. Qual 1 Summer 202X	
2. Qual 2 Summer 202X/ Fall 202X	
3. Qual 3 Summer 202X/Fall 202X	
<b>Course Work Based Exams:</b>	
<b>ORAL (CANDIDACY) EXAM:</b>	Semester/Yr

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

