Applied Mathematics - Ph.D. Study Advisory Plan

Applica II	<u>iatricinatio</u>	3 Th.D. Glady Advisor	<i>y 1 1</i> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Name:		Ap	plicatio	n Area	Bioenginee	ering
		MATICAL CONTENT: 18 credits				
Semester	Course #	-800 level, 3 credits Numerical Analysi Title	Grade	Δ	Credits	Comment
Ocificator	MATH630	Real Analysis I	Oraci		3	Oomment
	MATH660	Complex Analysis I			3	
	AMSC673	PDEs I			3	
	AMSC674	PDEs II			3	
	AMSC666	Numerical Analysis I			3	
	AMSC667	Numerical Analysis II			3	
	7	i vannonoan v many olo m				
APPLICATIO	N COURSES	Number of mathematical content	credit	s: <u>18</u>	<u>1</u>	
		redits with at least 3 credits at 600-800	level)			
Semester	Course #	Title	Grad	de	Credits	Comment
	BIOE601	Biomolecular and Cellular Rate Processes			3	
	BIOE604	Cellular and Physiological Transport Phenomena			3	
Semester	Courses/9 Course # NACS642 NACS643	Title Cognitive Neuroscience Computational Neuroscience	Gr	ade	Credits 4 4	Comment
	MATH648M	Advanced Analytic Methods and Applications			3	
SEMINAR (2	credits)	Number of elective	credit	s: <u>11</u>		
•	·					
	Total r	Number of semin				_
WRITTEN EX	KAMS:					DATE PASSED
1.						
2. 3.						
	k Based Exan	ıs.				
COULSE VVOI	N DUSCU LAGII	19.				
ORAL (CANI	DIDACY) EXA	M:				Semester/Yr

Refer to the instructions on http://www.amsc.umd.edu/documents/StudentAdvisoryPlan.AM.pdf AM/PhD

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

Applied Mathematics - Ph.D. Study Advisory Plan

AMSC Study Advisory Committee:

1				_ (Chair
N	ame (AMSC Faculty – Math/Application)	Signature	Date	
	ame (AMSC Faculty – Math)	Signature	Date	
	ame (AMSC Faculty – Application)	Signature	Date	
C G	Graduate Committee Approv	Date	<u> </u>	
ose	ed Changes/Comments:			
	Committee Member Not AMSC	C Faculty		
	Insufficient Math Content	·		
	Core Science Course(s) Not A	cceptable		
	Supporting Courses Not Appro	priate		
		•		
	Supporting Courses Not Appro	•		
	Supporting Courses Not Appro			
	Supporting Courses Not ApproOther			
	Supporting Courses Not ApproOther			