

College of Arts and Sciences
Applied and Computational Mathematics (Graduate Studies)

Student _____ SS# _____
 email _____

Course #	Course Title	Term	Grade
MAD 5403	Foundations of Comp Math I		
MAD 5404	Foundations of Comp Math II		
MAP 5345	Elementary PDE I		
MAP 5346	Elementary PDE II		

Either

MAP 5165	Methods of Applied Math I		
MAP 5932	Methods of Applied Math II		

or

MAP 5932*	Applied Analysis I		
MAP 5932*	Applied Analysis II		

Note: *indicates temporary number and a permanent one is in the application process.

Year 2 - Second tier courses in area of specialty - approved by committee

MAT 5971 Thesis Instructor of Record

ATE & Qualifying exams

	FCM Core Exam		
	MAM (or) AA Core Exam		
	Specialty Exam		
MAT 8966	Master's Comp Exam		
MAT 8964	Doctoral Prelim Exam		
MAT 8976	Master's Thesis Defense		

Committee

Signature

Printed Name

Major Professor		
Committee Member		
Committee Member		
Committee Member		