Department of Mathematics and Statistics Plan of Study for the Master of Science in Mathematics Area of emphasis: **Computational and Applied Mathematics**

STUDENT:		ID # (800 – xxx-xxx)		
Beginning Semester: Te		ating Semester: Advisor:		
Today's Date:		_		
REQUIREMENTS: (18 hours – Math 421, 450, 464, either 465 or 466, either 555 or 565, and either 451 or 552)				
Course Number	Semester student plans to take this course	Prerequisites	Taken / Completed	Credits
ELECTIVES: (6-9 hours – Electives may be selected from 400- and 500-level mathematics, statistics, and operations research courses. Math 550 and 567, STAT 575, and OR 587ab are recommended.)				
Course Number	Semester student plans to take this course	Prerequisites	Taken / Completed	Credits
THESIS or RESEARCH PAPER: (3 to 6 hours) MATH 599 (Thesis) or MATH 595 (Special Project)				
Course Number	Semester student plans to take this course	Prerequisites	Taken / Completed	Credits
Additional Courses				
Course Number	Semester student plans to take this course	Prerequisites	Taken / Completed	Credits
REMEMBER: Total Credits				

- 1. Students need a minimum of 30 Total Hours; at least 15 hours must be in 500-Level courses
- 2. Students must maintain a GPA of 3.0 or higher.
- 3. You may not use this form to schedule reading courses. Reading courses must be approved by the Graduate Committee. Guidelines are available on the Blackboard website.
- 4. Please provide the graduate committee with an updated plan of study each semester after advisement.

Notes: