DATA SCIENCE M.S.

Master of Science - Data Science Summary

Code	Title	Hours
Core Course Requirements		18
Additional Courses		12-18
Total Hours		30-36

Degree Specific Credits:

Thesis: 30 credits

Nonthesis: 36 credits

Required Cumulative GPA: 3.0

Notes

- At least half of the credits required for a degree (excluding a combined total of 10 credits for thesis or research) will be at the 500 or 600 level. (In no case, however, will this rule require more than 18 credits of 500- or 600-level work.) To apply this rule to the course of study, subtract the number of thesis and research credits completed (up to 10 only) from the minimum number of credits required for the degree.
- Half of the remaining credits must be in courses at the 500 or 600 level.
- The student and the student's advisor design a program of studies for each student. Each year the student must complete (or update) an advisor-approved Program of Studies form which is to be kept on file in the Mathematics office. A revised form must be filed if there are any changes to the student's program during the year.
- After the first year students will take a comprehensive exam on material from M 540, M 561, and M 562. It is structured in two parts, written and preliminary.

Courses

Code	Title	Hours	
Core Course Requirements			
Complete all of the following courses:			
M 540	Numerical Methods for Computational & Data Science	3	
M 561	Advanced Data Science Analytics	3	
M 562	Advanced Theoretical Big Data Analytics	3	
M 567	Advanced Big Data Analytics Projects	3	
M 600	Mathematics Colloquium	1	
M 610	Graduate Seminar in Applied Mathematics	2	
or STAT 640	Graduate Seminar in Probability and Statistics		
Complete one course in CSCI (see courses below) 3			
Additional Course Requirements			
Complete additional credit requirements with the following 4- courses:			
CSCI 444	Data Visualization		
CSCI 547	Machine Learning		
CSCI 548	Pattern Recognition		

CSCI 564	Applications of Mining Big Data	
CSCI 580	Applied Parallel Computing Techniques	
STAT 421	Probability Theory	
STAT 422	Mathematical Statistics	
STAT 542	Applied Linear Models	
STAT 543	Applied Multivariate Statistical Analysis	
STAT 545	Theory of Linear Models	
A minimum of 6 credits of electives drawn from courses offered by Mathematical Sciences, CSCI, and the School of Business Administration. These courses must be approved by the advisor.		
presentation on	research credits is required. A final a research project must be given in the Statistics seminar.	2
Total Hours		30-36

Minimum Required Grade: C