APPLIED MATHEMATICS & STATISTICS, AND SCIENTIFIC COMPUTATION, DOCTOR OF PHILOSOPHY (PH.D.)

Doctoral students must fulfill the coursework and pre-candidacy requirements of the corresponding concentration and/or pass a set of comprehensive written examinations at the Ph.D. level.

Details on the level and distribution of coursework and examinations in mathematics and in the applications area are given on the program web site: http://www.amsc.umd.edu/programs/index.html (http://www.amsc.umd.edu/programs/)

Students choose from one of the following concentrations:

Applied Mathematics

Students are required to complete 18 credits of courses with mathematical content, and three credits in Numerical Analysis. Additional course requirements include six credits in an application area, nine credits of electives, two credits of approved seminars, and 12 credits of AMSC899.

Advancement to Candidacy: Students are also required to pass three written qualifying exams, and one oral exam

- 1. Mathematics Written Qualifying Exam
- 2. Application Area Written Qualifying Exam
- 3. Second Mathematics Written Qualifying Exam or coursework equivalents
- 4. Oral Candidacy Exam

Course	Title	Credits	
Core Requirements			
Select 18 credits credits in Nume	s of courses with mathematical content and three rical Analysis	18	
Select six credits in an application area			
Select nine credits of electives			
Select two credits of approved seminars			
Dissertation Research Requirements			
AMSC899	Doctoral Dissertation Research	12	
Total Credits		47	

Applied Statistics

Students are required to complete 18 credits of statistics core courses, six credits of application courses, three credits of electives, three credits of AMSC760, two approved seminar or RIT courses, a one credit data project, and 12 credits of AMSC899.

Advancement to Candidacy: Students are also required to pass two written qualifying exams, and one oral exam

- 1. Mathematical Statistical Written Qualifying Exam
- 2. Application Statistics Written Qualifying Exam
- 3. Oral Candidacy Exam

Course	Title	Credits	
Core Courses			
Select 18 credits	of statistics core courses	18	
Select six credits	of application courses	6	
Select three credits of electives			
AMSC760	Applied Statistics Practicum	3	
Select two approv	2		
Select a one credit data project			
Dissertation Research Requirements			
AMSC899	Doctoral Dissertation Research	12	
Total Credits		45	

Scientific Computation

Students are required to complete 6 credits of scientific computing core courses; 3 credits of CMSC616 (formerly CMSC818X); 9 credits by selecting from AMSC714, AMSC715, AMSC808N, AMSC763, and AMSC764; six credits of core science courses; six credits of scientific computing application courses; six credits of electives, and 12 credits of AMSC899.

Advancement to Candidacy: Students are also required to pass an oral candidacy exam.

Course	Title	Credits
Core Courses		
AMSC660	Scientific Computing I	3
AMSC661	Scientific Computing II	3
CMSC616	Foundations of Parallel Computing (Formerly CMSC818X)	3
Select 9 credits from the following courses:		
AMSC714	Numerical Methods For Stationary PDEs	
AMSC715	Numerical Methods for Evolution Partial Differential Equations	
AMSC808	Advanced Topics in Applied Mathematics (808) Numerical Methods for Data Science and Mach Learning)	
AMSC763	Advanced Linear Numerical Analysis	
AMSC764	Advanced Numerical Optimization	
Select six credits	of core science courses	6
Select six credits	of scientific computing application courses	6
Select six credits	of electives	6
Dissertation Res	earch Requirements	
AMSC899	Doctoral Dissertation Research	12
Total Credits		48