Applied Mathematical and Computational Sciences, PhD

Academic Plans

Sample Plan of Study

Sample plans represent one way to complete a program of study. Actual course selection and sequence will vary and should be discussed with an academic advisor. For additional sample plans, see MyUI.

Applied Mathematical and Computational Sciences, PhD

Course	Title	Hours
Academic Care	eer	
Any Semester		
72 s.h. must be graduate transference of the second	graduate level coursework; er credits allowed upon approval. n is included in the General Catalog ent website. ^a	
	Hours	0
First Year Fall		
MATH:5200	Introduction to Analysis I ^b	3
MATH:5600	Nonlinear Dynamics With Numerical Methods ^b	3
MATH:5800	Numerical Methods I ^b	3
MATH:5900	First-Year Graduate Seminar	1
	Hours	10
Spring		
AMCS:5900	Seminar: Applied Mathematical and Computational Sciences	1
MATH:5210	Introduction to Analysis II ^b	3
MATH:5700	Introduction to Partial Differential Equations ^b	3
MATH:5810	Numerical Methods II ^b	3
AMCS Lectures	on Programming	
Summer	Hours	10
MATH:5950	Qualifying Exam Preparation Seminars	0
Exam: PhD Qua	lifying Exams ^c	
	Hours	0
Second Year Fall		
MATH:6600	Ordinary Differential Equations I ^d	3
MATH:6850	Advanced Numerical Methods I ^d	3
Outside Area Preparation course ^{e, f}		
	Hours	9
Spring		
MATH:4820	Optimization Techniques	3

Advanced Numerical Methods II ^d	3
n Programming	5
n Frogramming	
Hours	9
Reading and Research	2
Abstract Algebra I	3
or Fundamental Groups and	
or Mathematical Biology I	
ırse (numbered 6000 or above) ^{e, f}	3
Hours	8
prehensive Exam	
Reading and Research	2
Introduction to Smooth Manifolds ^d	3
or Mathematical Biology II	
or Abstract Algebra II	
Jan	
ırse (numbered 6000 or above) ^{e, f}	3
Hours	8
Partial Differential Equations and	3
Partial Differential Equations and Applications Reading and Research	3
Partial Differential Equations and Applications Reading and Research	3
Partial Differential Equations and Applications Reading and Research Hours	3 3 6
Partial Differential Equations and Applications Reading and Research Hours	3 3 6
Partial Differential Equations and Applications Reading and Research Hours Discrete Mathematical Models Reading and Research	3 3 6 3
Partial Differential Equations and Applications Reading and Research Hours Discrete Mathematical Models Reading and Research	3 3 6 3 3 3
Partial Differential Equations and Applications Reading and Research Hours Discrete Mathematical Models Reading and Research Hours	3 3 6 3 3 3 6
Partial Differential Equations and Applications Reading and Research Hours Discrete Mathematical Models Reading and Research Hours	3 3 6 3 3 3 6
Partial Differential Equations and Applications Reading and Research Hours Discrete Mathematical Models Reading and Research Hours Mathematics of Machine Learning	3 3 6 3 3 6
Partial Differential Equations and Applications Reading and Research Hours Discrete Mathematical Models Reading and Research Hours Mathematics of Machine Learning Reading and Research	3 3 6 3 3 6 6
Partial Differential Equations and Applications Reading and Research Hours Discrete Mathematical Models Reading and Research Hours Mathematics of Machine Learning Reading and Research	3 3 3 3 6 3 3 6 3 2 5
Partial Differential Equations and Applications Reading and Research Hours Discrete Mathematical Models Reading and Research Hours Mathematics of Machine Learning Reading and Research Hours	3 3 6 3 3 6 3 6 3 2 5
Partial Differential Equations and Applications Reading and Research Hours Discrete Mathematical Models Reading and Research Hours Mathematics of Machine Learning Reading and Research Hours Doctoral Final Registration	3 3 6 3 3 6 3 2 5
Partial Differential Equations and Applications Reading and Research Hours Discrete Mathematical Models Reading and Research Hours Mathematics of Machine Learning Reading and Research Hours Doctoral Final Registration Exam ^g	3 6 3 3 6 3 2 5 5
Partial Differential Equations and Applications Reading and Research Hours Discrete Mathematical Models Reading and Research Hours Mathematics of Machine Learning Reading and Research Hours Doctoral Final Registration Exam ^g Hours	3 3 6 3 3 6 3 2 5 1 1
Partial Differential Equations and Applications Reading and Research Hours Discrete Mathematical Models Reading and Research Hours Mathematics of Machine Learning Reading and Research Hours Doctoral Final Registration Exam ^g Hours	3 3 3 3 6 3 3 2 5 1 1 1 7 2
	Reading and Research Abstract Algebra I ^d or Fundamental Groups and Covering Spaces or Mathematical Biology I urse (numbered 6000 or above) ^{e, f} Hours orehensive Exam Reading and Research Introduction to Smooth Manifolds ^d or Mathematical Biology II or Abstract Algebra II urse (numbered 6000 or above) ^{e, f} Hours

a Students must complete specific requirements in the University of Iowa Graduate College after program admission. Refer to the Graduate College website and the Manual of Rules and Regulations for more information.

b Students must pass (grade of B-minus or higher in each course) all three core course sequences (or be exempted) in the first two years of graduate study.

c Taken in August.

d Students must take and successfully pass two MATH courses numbered 5000-5999, and complete at least 12 s.h. of MATH courses numbered 6000-7799 with the exception of the seminars. Work with faculty advisor to determine appropriate graduate coursework and receive departmental approval.

- e Students must take and pass PhD level courses in areas in which mathematics is applied: one preparation course in the first two years and then two advanced courses outside of mathematics at the 6000 level or above.
 f Work with faculty advisor to determine appropriate graduate coursework and sequence.
 e Discretization defense
- g Dissertation defense.