MATHEMATICS MAJOR

Program Director: Larry Washington, Ph.D.

The program in Mathematics leads to a degree of Bachelor of Science in Mathematics and offers students training in preparation for graduate work, teaching, and positions in government or industry. Mathematical training is integrated with computer use in several courses. Because a strong mathematical background is important in many fields, over half of UMCP Mathematics majors are double majors. Additional information on these topics and mathematics is available from the departmental website.

Placement in Courses

The Department of Mathematics has a large offering to accommodate a great variety of background, interests, and abilities. The department permits students to take any course for which they have the appropriate background, regardless of formal course work. For example, students with a high school calculus course may be permitted to begin in the middle of the calculus sequence even if they do not have advanced standing. Students may obtain undergraduate credit for mathematics courses in any of the following ways: passing the appropriate CEEB Advanced Placement Examination, passing standardized CLEP examinations, and through the department's credit-by-examinations. Students are urged to consult with advisors from the Department of Mathematics to assist with proper placements.

Program Objectives

The Department of Mathematics educates its majors in a broad range of modern mathematics while instilling in them a strong ability to solve problems, apply mathematics to other areas, and create rigorous mathematical arguments. The program prepares the majors to further their mathematical education in graduate school, or to teach at the secondary school level, or to work in government or business.

Program Learning Outcomes

- 1. Students will acquire problem-solving skills in a broad range of significant mathematics.
- 2. Students will gain an understanding of what constitutes mathematical thinking, including the ability to produce and judge the validity of rigorous mathematical arguments.
- 3. Students will be able to communicate mathematical ideas and arguments.
- Students will be prepared to use mathematics in their future endeavors, not only in the discipline of mathematics, but also in other disciplines.

Statistics and Probability and Applied Mathematics

Courses in statistics and probability, and applied mathematics are offered by the Department of Mathematics. These courses are open to non-majors as well as majors, and carry credit in mathematics. Students wishing to concentrate in the above may do so by choosing an appropriate program under the Department of Mathematics.

REQUIREMENTS

There are four tracks for the major: the traditional track, the applied mathematics track, the secondary education track, and the statistics

track. The secondary education track is for students seeking to become certified to teach mathematics at the secondary level. Each mathematics major must complete each required course with a grade of C- or better and with an overall major GPA of 2.0.

Traditional Track

Course	Title	Credits		
Introductory Sequ	Introductory Sequence ¹			
MATH140	Calculus I	4		
MATH141	Calculus II	4		
MATH240	Introduction to Linear Algebra	4		
MATH241	Calculus III	4		
MATH310	Introduction to Mathematical Proof	3		
Select one of the	following:	3		
MATH246	Differential Equations for Scientists and Engineer	ers		
MATH436	Differential Geometry of Curves and Surfaces I			
MATH462	Partial Differential Equations			
MATH/AMSC/STA	AT Courses			
Select eight cours	ses of 400-level or higher; must include: ²			
MATH410	Advanced Calculus I	3		
Select one of the	following:	3		
MATH401	Applications of Linear Algebra			
MATH403	Introduction to Abstract Algebra			
MATH405	Linear Algebra			
Select one of the	following:	3		
AMSC460	Computational Methods			
AMSC466	Introduction to Numerical Analysis I			
Any 400-level STA	T course other than STAT464	3		
Select depth requi	irement; a one year sequence chosen from the	3-6		
following:				
MATH410	Advanced Calculus I			
& MATH411	and Advanced Calculus II			
MATH403	Introduction to Abstract Algebra			
& MATH404	and Field Theory			
MATH403	Introduction to Abstract Algebra			
& MATH405	and Linear Algebra			
\$1A1410 & \$TAT420	and Theory and Methods of Statistics			
Select electives: A	Inn-level MATH/AMSC/STAT course ^{3, 4}	6-9		
Computer Program	mming Bequirement	0.5		
Select one of the t	following:	3-4		
CMSC106	Introduction to C Programming	5-4		
CMSC131	Object-Oriented Programming			
CMSC132	Object-Oriented Programming I			
ENAE202	Computing Fundamentals for Engineers			
ENEE150	Intermediate Programming Concents for Engine	are		
DHVS265	Introduction to Scientific Programming	515		
Supporting three-	course sequence ⁵			
Select one of eigh		0-12		
Sequence One (11	credite)	5-15		
	General Physics: Mechanics and Particle			
1110101	Dynamics			

	PHYS260 & PHYS261	General Physics: Electricity, Magnetism and Thermodynamics and General Physics: Mechanics, Vibrations,	
		Waves, Heat (Laboratory)	
	PHYS270 & PHYS271	General Physics: Waves, Optics, Relativity and Modern Physics	
		and General Physics: Electrodynamics, Light, Relativity and Modern Physics (Laboratory)	
S	equence Two (9	credits)	
	PHYS171	Introductory Physics: Mechanics	
	PHYS272	Introductory Physics: Fields	
	PHYS273	Introductory Physics: Oscillations and Waves	
S	equence Three (9 credits)	
	ENES102	Mechanics I	
	PHYS161	General Physics: Mechanics and Particle Dynamics	
	ENES220	Mechanics II	
S	equence Four (1	2 credits)	
	CMSC131	Object-Oriented Programming I	
	CMSC132	Object-Oriented Programming II	
	CMSC216	Introduction to Computer Systems	
S	equence Five (1	3 credits)	
	CHEM146	Principles of General Chemistry	
	& CHEM177	and Introduction to Laboratory Practices and Research in the Chemical Sciences	
	CHEM237	Principles of Organic Chemistry I	
	CHEM247	Principles of Organic Chemistry II	
S	equence Six (12	credits)	
	CHEM131 & CHEM132	Chemistry I - Fundamentals of General Chemistr and General Chemistry I Laboratory	У
	CHEM231 & CHEM232	Organic Chemistry I and Organic Chemistry Laboratory I	
	CHEM241	Organic Chemistry II	
	& CHEM242	and Organic Chemistry Laboratory II	
S	equence Seven	(11 credits)	
	ECON200	Principles of Microeconomics	
	ECON201	Principles of Macroeconomics	
	ECON305	Intermediate Macroeconomic Theory and Policy	
	or ECON306	Intermediate Microeconomic Theory & Policy	
	OR		
	ECON325	Intermediate Macroeconomic Analysis	
	or ECON326	Intermediate Microeconomic Analysis	
S	equence Eight (9	9 credits)	
	BMGT220	Principles of Accounting I	
	BMGT221	Principles of Accounting II	
	BMGT340	Business Finance	
Т	otal Credits		55-66
1	Or honora cor:	anon MATH240-MATH241 Completion of	
	MATH340 satis	fies the requirement for MATH241 completion	

MATH340 satisfies the requirement for MATH241; completion of MATH340-MATH341 satisfies the requirement for MATH240-MATH241-MATH246.

 2 At least four courses must be taken at College Park.

³ 400 level courses. Students with a strong interest in applied mathematics may, with the approval of the Undergraduate Office, substitute two courses (with strong mathematics content) from outside the Mathematics Department for one upper-level elective course.

- ⁴ May not include: MATH461, MATH478, MATH480-MATH484, STAT464
- ⁵ Intended to broaden the student's mathematical experience. (Other sequences might be approved by the Undergraduate Office but they would have to make use of mathematical ideas, comparable to the sequences on this list.)

Applied Mathematics Track

Course	Title C	redits
ntroductory Sequ	ience ¹	
MATH140	Calculus I	4
MATH141	Calculus II	4
MATH240	Introduction to Linear Algebra	4
MATH241	Calculus III	4
MATH310	Introduction to Mathematical Proof	3
Select one of the f	following:	3
MATH246	Differential Equations for Scientists and Engineer	s
MATH436	Differential Geometry of Curves and Surfaces I	
MATH462	Partial Differential Equations	
MATH/AMSC/STA	AT Courses	
Select eight 400-le	evel or higher; must include: ²	
MATH410	Advanced Calculus I	3
STAT410	Introduction to Probability Theory	3
STAT4XX	One additional STAT course other than STAT400, STAT410, STAT464	3
MATH401	Applications of Linear Algebra	3
or MATH405	Linear Algebra	
AMSC460	Computational Methods	3
or AMSC466	Introduction to Numerical Analysis I	
Select one of the f	following:	3
MATH416	Applied Harmonic Analysis: An Introduction to Signal Processing	
MATH420	Mathematical Modeling	
MATH424	Introduction to the Mathematics of Finance	
MATH431	Geometry for Computer Applications	
MATH452	Introduction to Dynamics and Chaos	
MATH456	Cryptography	
MATH462	Partial Differential Equations	
MATH463	Complex Variables	
MATH464	Transform Methods	
MATH475	Combinatorics and Graph Theory	
Select depth requi	irement; a one year sequence chosen from the	3
MATH410	Advanced Calculus I	
& MATH411	and Advanced Calculus II	
MATH416 & MATH464	Applied Harmonic Analysis: An Introduction to Signal Processing and Transform Methods	
MATH462 & MATH463	Partial Differential Equations and Complex Variables	
STAT410 & STAT420	Introduction to Probability Theory and Theory and Methods of Statistics	

Select electives:	400-level MATH/AMSC/STAT course ³	
Computer Progra	mming Requirement	
Select one of the	following:	
CMSC106	Introduction to C Programming	
CMSC131	Object-Oriented Programming I	
CMSC132	Object-Oriented Programming II	
ENAE202	Computing Fundamentals for Engineers	
ENEE150	Intermediate Programming Concepts for Engineer	rs
PHYS265	Introduction to Scientific Programming	
Supporting Three	e-course Sequence ⁴	
Select one of twe	lve sequences	9-13
Sequence One (1	1 credits)	
PHYS161	General Physics: Mechanics and Particle Dynamics	
PHYS260	General Physics: Electricity, Magnetism and	
& PHYS261	Thermodynamics and General Physics: Mechanics, Vibrations,	
DUNGOZO	waves, Heat (Laboratory)	
2011 PHYS270	General Physics: Waves, Uptics, Relativity and Modern Physics	
&11113271	and General Physics: Electrodynamics. Light.	
	Relativity and Modern Physics (Laboratory)	
Sequence Two (9	credits)	
PHYS171	Introductory Physics: Mechanics	
PHYS272	Introductory Physics: Fields	
PHYS273	Introductory Physics: Oscillations and Waves	
Sequence Three	(9 credits)	
ENES102	Mechanics I	
PHYS161	General Physics: Mechanics and Particle Dynamics	
ENES220	Mechanics II	
Sequence Four (1	2 credits)	
CMSC131	Object-Oriented Programming I	
CMSC132	Object-Oriented Programming II	
CMSC216	Introduction to Computer Systems	
Sequence Five (1	3 credits)	
CHEM146	Principles of General Chemistry	
& CHEM177	and Introduction to Laboratory Practices and	
	Research in the Chemical Sciences	
CHEM237	Principles of Organic Chemistry I	
CHEM247	Principles of Organic Chemistry II	
Sequence Six (12	credits)	
CHEM131 & CHEM132	Chemistry I - Fundamentals of General Chemistry and General Chemistry I Laboratory	
CHEM231 & CHEM232	Organic Chemistry I and Organic Chemistry Laboratory I	
CHEM241 & CHEM242	Organic Chemistry II and Organic Chemistry Laboratory II	
Sequence Seven	(11 credits)	
ECON200 ECON201	Principles of Microeconomics Principles of Macroeconomics	
ECON305	Intermediate Macroeconomic Theory and Policy	
or ECON306	5 Intermediate Microeconomic Theory & Policy	

ECON325	Intermediate Macroeconomic Analysis	
or ECON326	5 Intermediate Microeconomic Analysis	
Sequence Eight (9 credits)	
BMGT220	Principles of Accounting I	
BMGT221	Principles of Accounting II	
BMGT340	Business Finance	
Sequence Nine (1	2-13 credits)	
BSCI170 & BSCI171	Principles of Molecular & Cellular Biology and Principles of Molecular & Cellular Biology Laboratory	
BSCI160 & BSCI161	Principles of Ecology and Evolution and Principles of Ecology and Evolution Lab	
CHEM131 & CHEM132	Chemistry I - Fundamentals of General Chemistr and General Chemistry I Laboratory	y
OR		
CHEM146 & CHEM177	Principles of General Chemistry and Introduction to Laboratory Practices and Research in the Chemical Sciences	
Sequence Ten (10	O credits)	
ASTR120	Introductory Astrophysics - Solar System	
ASTR121	Introductory Astrophysics II - Stars and Beyond	5
PHYS161	General Physics: Mechanics and Particle Dynamics	
or PHYS171	Introductory Physics: Mechanics	
Sequence Eleven	(12 credits)	
GEOL100	Physical Geology	
Select Two Fro	om:	
GEOL322	Mineralogy	
GEOL340	Geomorphology	
GEOL341	Structural Geology	
GEOL375	Introduction to the Blue Ocean	
Sequence Twelve	e (10 credits)	
AOSC200 & AOSC201	Weather and Climate and Weather and Climate Laboratory	
Two additiona	I 400-level AOSC courses	
Total Credits		52-56
 Or honors sequ MATH340 satis of MATH340-M MATH240-MAT At least four co 400 level cours 	ence: MATH340-MATH341.Completion of fies the requirement for MATH241; completion ATH341 satisfies the requirement for H241-MATH246. urses must be taken at College Park. es. May not	

include: MATH461, MATH478, MATH480-MATH484, STAT464 ⁴ Intended to broaden the student's mathematical experience. (Other sequences might be approved by the Undergraduate Office but they would have to make use of mathematical ideas, comparable to the sequences on this list.

⁵ ASTR121 is restricted to Astronomy majors, but may be open to Mathematics majors if space is available. Consequently, Mathematics majors are not guaranteed a seat in this course. Contact the Astronomy department for more information.

Secondary Education Track

Course	Title Cro	edits	
Introductory Sequence ¹			
MATH140	Calculus I	4	
MATH141	Calculus II	4	
MATH240	Introduction to Linear Algebra	4	
MATH241	Calculus III	4	
MATH310	Introduction to Mathematical Proof	3	
Select one of the	following:	3-4	
MATH246	Differential Equations for Scientists and Engineers		
MATH341	Multivariable Calculus, Linear Algebra, Differential Equations II (Honors)		
MATH401	Applications of Linear Algebra		
MATH420	Mathematical Modeling		
MATH452	Introduction to Dynamics and Chaos		
MATH462	Partial Differential Equations		
AMSC460	Computational Methods		
AMSC466	Introduction to Numerical Analysis I		
MATH/AMSC/ST/	AT Courses ²		
Select seven cour	rses at the 400-level or higher, must include:		
MATH410	Advanced Calculus I	3	
MATH430	Euclidean and Non-Euclidean Geometries	3	
MATH402	Algebraic Structures	3	
or MATH403	Introduction to Abstract Algebra		
STAT400	Applied Probability and Statistics I	3	
or STAT410	Introduction to Probability Theory		
Select one of the	following:	3	
MATH406	Introduction to Number Theory		
MATH445	Elementary Mathematical Logic		
MATH446	Axiomatic Set Theory		
MATH456	Cryptography		
MATH475	Combinatorics and Graph Theory		
Select electives: 4	400-level MATH/AMSC/STAT course ³		
Computer Progra	mming Requirement		
Select one of the	following:	3-4	
CMSC106	Introduction to C Programming		
CMSC131	Object-Oriented Programming I		
CMSC132	Object-Oriented Programming II		
ENAE202	Computing Fundamentals for Engineers		
ENEE150	Intermediate Programming Concepts for Engineers	6	
PHYS265	Introduction to Scientific Programming		
Education Requir	ements ⁴		
TLPL478	Professional Seminar in Education (TLPL478D: Professional Seminar in Education: Mathematics)	1	
TLPL488	Special Topics in Education (TLPL488B: Teaching Academically, Culturally and Linguistically Diverse Students in Secondary Education)	2	
TLPL489	Internship in Education (TLPL489D: Internship in Education: Mathematics)	12	
Supporting Seque	ence ⁵		
Select one of six	sequences	7-8	
Sequence One (8	credits)		

CHEM131	Chemistry I - Fundamentals of General Chemistry
& CHEM132	and General Chemistry I Laboratory
& CHEM232	and Organic Chemistry Laboratory I
Sequence Two (7	credits)
PHYS161	General Physics: Mechanics and Particle
	Dynamics
PHYS260	General Physics: Electricity, Magnetism and
& PHYS261	Thermodynamics
	Waves, Heat (Laboratory)
Sequence Three ('8 credits)
BSCI170	Principles of Molecular & Cellular Biology
& BSCI171	and Principles of Molecular & Cellular Biology
	Laboratory
BSCI160	Principles of Ecology and Evolution
Sequence Four (7	and Thicipies of Ecology and Evolution Lab
ASTR120	Introductory Astrophysics - Solar System
ASTR121	Introductory Astrophysics II - Stars and Beyond
Sequence Five (7	-8 credits)
GEOL100	Physical Geology
& GEOL110	and Physical Geology Laboratory
GEOL322	Mineralogy
or GEOL340	Geomorphology
or GEOL341	Structural Geology
or GEOL375	Introduction to the Blue Ocean
Sequence Six (7 d	Weather and Climete
& AOSC200 & AOSC201	and Weather and Climate Laboratory
AOSC4xx Any	400 level AOSC course
Total Credits	62-65
Or honors sequ	ence: MATH340-MATH341.Completion of
MATH340 satis	THES THE REQUIREMENT FOR MAIN H241; COMPLETION
MATH240-MAT	H241-MATH246.
² At least four co	urses must be taken at College Park.
³ May not include	e: MATH461,MATH478, MATH480-MATH484, or
⁴ The student-tea	aching courses have further prerequisites in the College
of Education. Ir	order to take these courses the student must be
admitted into the	ne College of Education. A student in the secondary
education track	of the mathematics major would normally be expected
⁵ These are inten	ded to broaden the student's mathematical experience.
(Other sequenc	es might be approved by the Undergraduate Office but
they would hav	e to make use of mathematical ideas, comparable to the
sequences on t	nis iist.
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Statistics Track

Course	Title	Credits	
Introductory Sequence ¹			
MATH140	Calculus I	4	
MATH141	Calculus II	4	
MATH240	Introduction to Linear Algebra	4	

MATH241	Calculus III	4
MATH310	Introduction to Mathematical Proof	3
Select one of the	following:	3
MATH246	Differential Equations for Scientists and Engineer	rs
MATH436	Differential Geometry of Curves and Surfaces I	
MATH462	Partial Differential Equations	
MATH/AMSC/ST	AT Courses ²	
Select eight cour	ses, must include:	
MATH410	Advanced Calculus I	3
STAT410	Introduction to Probability Theory	3
STAT430	Introduction to Statistical Computing with SAS	3
AMSC460	Computational Methods	3
or AMSC466	Introduction to Numerical Analysis I	
MATH401	Applications of Linear Algebra	3
or MATH405	Linear Algebra	
STAT401	Applied Probability and Statistics II	3
or STAT420	Theory and Methods of Statistics	
Select two of the	following:	6
STAT4xx	Any 400-level or higher STAT courses ³	
MATH411	Advanced Calculus II	
MATH420	Mathematical Modeling	
MATH424	Introduction to the Mathematics of Finance	
MATH464	Transform Methods	
Computer Progra	mming Requirement	
Select one of the	following:	3-4
CMSC106	Introduction to C Programming	
CMSC131	Object-Oriented Programming I	
CMSC132	Object-Oriented Programming II	
ENAE202	Computing Fundamentals for Engineers	
ENEE150	Intermediate Programming Concepts for Enginee	ers
PHYS265	Introduction to Scientific Programming	
Supporting Three	e-course Sequence ⁴	
Select one of eigl	ht sequences	9-13
Sequence One (1	1 credits)	
PHYS161	General Physics: Mechanics and Particle Dynamics	
PHYS260 & PHYS261	General Physics: Electricity, Magnetism and Thermodynamics and General Physics: Mechanics, Vibrations, Waves, Heat (Laboratory)	
PHYS270 & PHYS271	General Physics: Waves, Optics, Relativity and Modern Physics and General Physics: Electrodynamics, Light, Relativity and Modern Physics (Laboratory)	
Sequence Two (9	credits)	
PHYS171	Introductory Physics: Mechanics	
PHVS272	Introductory Physics: Fields	
PHYS273	Introductory Physics: Oscillations and Waves	
Sequence Three	(9 credits)	
ENES102	Mechanics I	
PHYS161	General Physics: Mechanics and Particle	
ENES220	Mechanics II	

Sequence Four (1	2 credits)	
CMSC131	Object-Oriented Programming I	
CMSC132	Object-Oriented Programming II	
CMSC216	Introduction to Computer Systems	
Sequence Five (1	3 credits)	
CHEM146 & CHEM177	Principles of General Chemistry and Introduction to Laboratory Practices and Research in the Chemical Sciences	
CHEM237	Principles of Organic Chemistry I	
CHEM247	Principles of Organic Chemistry II	
Sequence Six (12	credits)	
CHEM131 & CHEM132	Chemistry I - Fundamentals of General Chemistr and General Chemistry I Laboratory	У
CHEM231 & CHEM232	Organic Chemistry I and Organic Chemistry Laboratory I	
CHEM241 & CHEM242	Organic Chemistry II and Organic Chemistry Laboratory II	
Sequence Seven	(11 credits)	
ECON200	Principles of Microeconomics	
ECON201	Principles of Macroeconomics	
ECON305	Intermediate Macroeconomic Theory and Policy	
or ECON306	Intermediate Microeconomic Theory & Policy	
OR		
ECON325	Intermediate Macroeconomic Analysis	
or ECON326	Intermediate Microeconomic Analysis	
Sequence Eight (9	9 credits)	
BMGT220	Principles of Accounting I	
BMGT221	Principles of Accounting II	
BMGT340	Business Finance	
Total Credits		58-63
¹ Or honors sequ	ence: MATH340-MATH341.Completion of	

Or honors sequence: MATH340-MATH341.Completion of MATH340 satisfies the requirement for MATH241; completion of MATH340-MATH341 satisfies the requirement for MATH240-MATH241-MATH246.

³ except STAT464

⁴ Intended to broaden the student's mathematical experience. (Other sequences might be approved by the Undergraduate Office but they would have to make use of mathematical ideas comparable to the sequences on this list.)

Other Requirements for the Major Areas of Study

Within the Department of Mathematics there are a number of identifiable areas which students can pursue to suit their own goals and interests. They are briefly described below. Note that they do overlap and that students need not confine themselves to one of them.

1. Pure Mathematics

Courses that belong to this area include:

Course	Title	Credits
MATH402	Algebraic Structures	3
MATH403	Introduction to Abstract Algebra	3

² At least four courses must be taken at College Park.

	MATH404	Field Theory	3
	MATH405	Linear Algebra	3
	MATH406	Introduction to Number Theory	3
	MATH410	Advanced Calculus I	3
	MATH411	Advanced Calculus II	3
	MATH430	Euclidean and Non-Euclidean Geometries	3
	MATH432	Introduction to Topology	3
	MATH436	Differential Geometry of Curves and Surfaces I	3
	MATH437	Differential Forms	3
	MATH445	Elementary Mathematical Logic	3
	MATH452	Introduction to Dynamics and Chaos	3
	MATH456	Cryptography	3
	STAT410	Introduction to Probability Theory	3
	STAT420	Theory and Methods of Statistics	3
Students preparing for graduate school in mathematics should include:			
	MATH403	Introduction to Abstract Algebra	3
	MATH405	Linear Algebra	3
	MATH410	Advanced Calculus I	3
	MATH411	Advanced Calculus II	3
	MATH463	Complex Variables	3
	or MATH660	Complex Analysis I	
	MATH432	Introduction to Topology (is also desirable)	3
	or MATH730	Fundamental Concepts of Topology	

Other courses from the above list and graduate courses are also appropriate.

2. Secondary Teaching

In addition to the courses required by the Secondary Education Track, the following courses are particularly suited for students preparing to teach:

Course	Title	Credits
MATH401	Applications of Linear Algebra	3
MATH406	Introduction to Number Theory	3
MATH445	Elementary Mathematical Logic	3
MATH470	Mathematics for Secondary Education	3
MATH475	Combinatorics and Graph Theory	3

Students who are interested in secondary teaching should contact also the College of Education for certification requirements and other information: www.education.umd.edu/studentinfo (https:// academiccatalog.umd.eduHTTP.//www.education.umd.edu/ studentinfo/).

3. Statistics

For a student with a Bachelor's degree seeking work requiring some statistical background, the minimal program is STAT400-STAT401. To work primarily as a statistician, one should combine STAT400-STAT401 with STAT430 and at least one more statistics course, most suitably, STAT440. A deeper sequence is STAT410, STAT420, STAT430. This offers a better understanding and wider knowledge of statistics and is a general purpose program (i.e., does not specify one area of application). For economics applications, MATH424, STAT400, STAT401, STAT430, STAT440 should be considered. To prepare for graduate work, STAT410 and STAT420 give the best background, with STAT430, STAT440 added at some later stage.

4. Computational Mathematics

There are a number of math courses which emphasize the computational aspects of mathematics including the use of the computer. They are:

Course	Title	Credits
AMSC460	Computational Methods	3
AMSC466	Introduction to Numerical Analysis I	3
MATH431	Geometry for Computer Applications	3
MATH456	Cryptography	3
MATH475	Combinatorics and Graph Theory	3
STAT430	Introduction to Statistical Computing with SAS	3 3

Students interested in this area should take the CMSC supporting sequence as soon as possible.

5. Applied Mathematics

The courses that lead most rapidly to applications are the courses listed above in 3 and 4 and

Course	Title	Credits
MATH401	Applications of Linear Algebra	3
MATH416	Applied Harmonic Analysis: An Introduction to Signal Processing	3
MATH420	Mathematical Modeling	3
MATH452	Introduction to Dynamics and Chaos	3
MATH462	Partial Differential Equations	3
MATH464	Transform Methods	3

A student interested in applied mathematics should obtain, in addition to a solid training in mathematics, a good knowledge of at least one area in which mathematics is currently being applied. Concentration in this area is good preparation for employment in government and industry or for graduate study in applied mathematics.

GRADUATION PLANS

Click here (https://cmns.umd.edu/undergraduate/advising-academicplanning/academic-planning/four-year-plans/four-year-plans-gened/) for roadmaps for graduation plans in the College of Computer, Mathematical, and Natural Sciences.

Additional information on developing a graduation plan can be found on the following pages:

- http://4yearplans.umd.edu
- the Student Academic Success-Degree Completion Policy (https:// academiccatalog.umd.edu/undergraduate/registration-academicrequirements-regulations/academic-advising/#success) section of this catalog