# MATHEMATICS MAJOR, B.S.

Mathematics has always been a fundamental component of human thought and culture, and the growth of technology in recent times has further increased its importance.

Students majoring in mathematics may enter either the B.A. or the B.S. program. The B.S. program is more comprehensive; it provides solid preparation for work or for further study in mathematics and related fields. Within the B.S. program there is an applied option, which is designed for students who are primarily interested in using mathematics for the study of other sciences. MATH 521 is a key class in the curriculum and MATH 381 is a key to prepare for it. The degree plan should be built with these classes as the backbone, and they should be taken in the second and third year by most students. Please see the sample plan for additional information and suggestions.

### **Student Learning Outcomes**

Upon completion of the mathematics program (B.A., B.S.), students should be able to:

- Demonstrate mastery of the core of mathematics recognized as essential by national professional mathematics organizations
- · Demonstrate mathematical reasoning and problem-solving skills
- Demonstrate the ability to construct logical arguments and mathematical proofs
- Demonstrate the ability to apply mathematical knowledge and skills in context and interpret results

In addition to the program requirements, students must

- earn a minimum final cumulative GPA of 2.000
- complete a minimum of 45 academic credit hours earned from UNC– Chapel Hill courses
- take at least half of their major core requirements (courses and credit hours) at UNC-Chapel Hill
- earn a minimum cumulative GPA of 2.000 in the major core requirements. Some programs may require higher standards for major or specific courses.

For more information, please consult the degree requirements section of the catalog (https://catalog.unc.edu/undergraduate/degree-requirements/).

### **Mathematics Major, B.S.**

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Code	Title	Hours
Core Requiremen	its	
One of the follow	ing:	3
COMP 110	Introduction to Programming and Data Science	e
COMP 116	Introduction to Scientific Programming	
MATH 347	Linear Algebra for Applications (preferably before the junior year; previously offered as MATH 547)	e 3
or MATH 577	Linear Algebra	
MATH 381	Discrete Mathematics <sup>1, H</sup>	3
MATH 383	First Course in Differential Equations <sup>H</sup>	3
MATH 521	Advanced Calculus I H	3
One of the follow	ing:	3

Total Hours		122
	al Education requirements and enough free mulate 122 academic hours	64
Mathematics (bein mathematics	ses in the Division of Natural Sciences and yond the General Education requirements), but not	12
PHYS 114	General Physics I: For Students of the Life Sciences <sup>F</sup>	
PHYS 118	Introductory Calculus-based Mechanics and Relativity (recommended) H, F	
-	hosen from the following options:	4
or MATH 235	Mathematics for Data Science	
MATH 233	Calculus of Functions of Several Variables H, F	4
MATH 232	Calculus of Functions of One Variable II H, F	4
MATH 231	Calculus of Functions of One Variable I H, F	4
Additional Requir	ements	
	litional MATH courses numbered above 520, 528L and MATH 529L	9
MATH 548	Combinatorial Mathematics	0
MATH 578	Algebraic Structures	
MATH 534	Elements of Modern Algebra	
MATH 533	Elementary Theory of Numbers	
One of the follow	ing:	3
MATH 566	Introduction to Numerical Analysis	
MATH 528	Mathematical Methods for the Physical Sciences	
MATH 523	Functions of a Complex Variable with Applications	;
MATH 522	Advanced Calculus II H	

- H Honors version available. An honors course fulfills the same requirements as the nonhonors version of that course. Enrollment and GPA restrictions may apply.
- F FY-Launch class sections may be available. A FY-Launch section fulfills the same requirements as a standard section of that course, but also fulfills the FY-SEMINAR/FY-LAUNCH First-Year Foundations requirement. Students can search for FY-Launch sections in ConnectCarolina using the FY-LAUNCH attribute.
- A current or former major in statistics and analytics may substitute STOR 215 for MATH 381.

### **Mathematics Major, B.S.-Applied Option**

Code	Title H	ours
Core Requirement	ts	
COMP 110	Introduction to Programming and Data Science	3
or COMP 116	Introduction to Scientific Programming	
MATH 381	Discrete Mathematics <sup>1, H</sup>	3
MATH 383	First Course in Differential Equations <sup>H</sup>	3
MATH 521	Advanced Calculus I <sup>H</sup>	3
Five courses chos	sen from the following list: <sup>2</sup>	15
MATH 522	Advanced Calculus II H	
MATH 523	Functions of a Complex Variable with Applications	

<b>Total Hours</b>		122
-	cumulate 122 academic hours	0+
in mathematic	(beyond the General Education requirements), but not es. STOR 555 can be counted for this requirement.  The state of the s	64
	ourses in the Division of Natural Sciences and	12
STOR 555	Mathematical Statistics	
MATH 535/ STOR 435	Introduction to Probability	
Strongly recon	nmended:	
PHYS 114	General Physics I: For Students of the Life Sciences <sup>F</sup>	
PHYS 118	Introductory Calculus-based Mechanics and Relativity (recommended) H, F	
-	e chosen from the following options:	4
or MATH 23	Mathematics for Data Science	
MATH 233	Calculus of Functions of Several Variables H, F	4
MATH 232	Calculus of Functions of One Variable II H, F	4
MATH 231	Calculus of Functions of One Variable I H, F	4
Additional Rec	quirements	
or MATH 57	77 Linear Algebra	
MATH 347	Linear Algebra for Applications	3
Sequence N	MATH 383L, MATH 528L, and MATH 529L <sup>2</sup>	
MATH 668	Methods of Applied Mathematics I <sup>2</sup>	
MATH 661	Scientific Computation I <sup>2</sup>	
MATH 566	Introduction to Numerical Analysis <sup>2</sup>	
MATH 564	Mathematical Modeling in the Life Sciences <sup>2</sup>	
MATH 563	introduction to Fluid Mechanics <sup>2</sup>	
MATH 560	Optimization with Applications in Machine Learning <sup>2</sup>	
MATH 548	Combinatorial Mathematics	
MATH 535	Introduction to Probability	
MATH 529	Mathematical Methods for the Physical Sciences II $^{\rm 2}$	
MATH 528	Mathematical Methods for the Physical Sciences	
MATH 524	Elementary Differential Equations	

- H Honors version available. An honors course fulfills the same requirements as the nonhonors version of that course. Enrollment and GPA restrictions may apply.
- F FY-Launch class sections may be available. A FY-Launch section fulfills the same requirements as a standard section of that course, but also fulfills the FY-SEMINAR/FY-LAUNCH First-Year Foundations requirement. Students can search for FY-Launch sections in ConnectCarolina using the FY-LAUNCH attribute.
- A current or former major in statistics and analytics may substitute STOR 215 for MATH 381.
- with at least three from MATH 528, MATH 529, MATH 560, MATH 563, MATH 564, MATH 566, MATH 661, MATH 668, sequence MATH 383L + MATH 528L + MATH 529L.

Students must complete either the B.S. or B.S.-Applied Option for a B.S. degree with a major in mathematics. All requirements of the General Education curriculum (except for Supplemental General Education) apply to students in both options.

Following are suggested course selections (within the degree requirements) for students who have an interest in a particular direction.

### **Course Suggestions for Pure Mathematics**

These courses provide a solid theoretical understanding of central mathematics and excellent preparation for graduate study in mathematics or the mathematical sciences.

Code	Title	Hours
MATH 521	Advanced Calculus I H	3
MATH 522	Advanced Calculus II H	3
MATH 577	Linear Algebra	3
MATH 578	Algebraic Structures	3

Enough upper-level mathematics courses to satisfy the degree requirements

H Honors version available. An honors course fulfills the same requirements as the nonhonors version of that course. Enrollment and GPA restrictions may apply.

Those planning graduate study in mathematics or the mathematical sciences may consider taking some of MATH 653, MATH 676, MATH 680, or subsequent courses.

### **Course Suggestions for Mathematical Biology**

For students interested in careers or further study in mathematical life sciences.

Code	Title	Hours
BIOL 101	Principles of Biology H, F	3
CHEM 101	General Descriptive Chemistry I H, F	3
or CHEM 102	General Descriptive Chemistry II	
At least one of:		4
BIOL 201	Ecology and Evolution <sup>H</sup>	
BIOL 202	Molecular Biology and Genetics H, F	
BIOL 205	Cellular and Developmental Biology <sup>H</sup>	
At least two of:		6
BIOL 454	Evolutionary Genetics	
BIOL 526	Computational Genetics <sup>H</sup>	
BIOL 551	Comparative Biomechanics	
BIOL 553	Mathematical and Computational Models in Biology	
MATH 521	Advanced Calculus I H	3
One of:		3
MATH 522	Advanced Calculus II <sup>H</sup>	
MATH 523	Functions of a Complex Variable with Application	S
MATH 528	Mathematical Methods for the Physical Sciences	:1
MATH 566	Introduction to Numerical Analysis	
One of:		3
MATH 534	Elements of Modern Algebra	
MATH 548	Combinatorial Mathematics	

MATH 578	Algebraic Structures	
MATH 347	Linear Algebra for Applications	3
or MATH 577	Linear Algebra	
Three or more ma	thematics courses numbered above 500. Consider	9
especially MATH	524, MATH 529, MATH 535, and MATH 564	

- H Honors version available. An honors course fulfills the same requirements as the nonhonors version of that course. Enrollment and GPA restrictions may apply.
- F FY-Launch class sections may be available. A FY-Launch section fulfills the same requirements as a standard section of that course, but also fulfills the FY-SEMINAR/FY-LAUNCH First-Year Foundations requirement. Students can search for FY-Launch sections in ConnectCarolina using the FY-LAUNCH attribute.

### **Sample Plan of Study**

Sample plans can be used as a guide to identify the courses required to complete the major and other requirements needed for degree completion within the expected eight semesters. The actual degree plan may differ depending on the course of study selected (second major, minor, etc.). Students should meet with their academic advisor to create a degree plan that is specific and unique to their interests. The sample plans represented in this catalog are intended for first-year students entering UNC—Chapel Hill in the fall term. Some courses may not be offered every term.

In the first two years, students are required to complete the standard calculus sequence, discrete mathematics, linear algebra, and first course in differential equations as well as introductory courses in computer science and physics. At the beginning of their third year, students take advanced courses in mathematics.

## **Mathematics Major, B.S.**

First Year		Hours
First-Year Fou	ındation Courses	
IDST 101	College Thriving	1
engl 105 or engl 105I	English Composition and Rhetoric or English Composition and Rhetoric (Interdisciplinary)	3
	ninar or First-Year Launch (https://catalog.unc.edu/ e/ideas-in-action/first-year-seminars-launches/) F	3
•	ata Literacy (https://catalog.unc.edu/ e/ideas-in-action/triple-i/)	4
_	age through level 3 (https://catalog.unc.edu/ e/ideas-in-action/global-language/)	varies
Major Courses	s	
COMP 110 or	Introduction to Programming and Data Science	3
COMP 116	or Introduction to Scientific Programming	
Physics cours	e chosen from the following options:	4
PHYS 118	Introductory Calculus-based Mechanics and Relativity (recommended) H, F	
PHYS 114	General Physics I: For Students of the Life Sciences <sup>F</sup>	
MATH 231	Calculus of Functions of One Variable I H, F	4

MATH 232	Calculus of Functions of One Variable II H, F	4
	ses in Division of Natural Sciences and but not in mathematics	3
Hours		29
Sophomore Ye	ear	
MATH 233	Calculus of Functions of Several Variables H, F	4
or MATH 235	or 😳 Mathematics for Data Science	
MATH 381	Discrete Mathematics <sup>1, 2, H</sup>	3
MATH 383	First Course in Differential Equations <sup>H</sup>	3
MATH 347	Linear Algebra for Applications	3
	ses in Division of Natural Sciences and but not in mathematics	3
Hours	but not in mathematics	16
Junior Year		10
MATH 521	Advanced Calculus I <sup>H</sup>	3
MATH 522	Advanced Calculus II H	3
or	or Functions of a Complex Variable with	3
MATH 523	Applications	
or	or Mathematical Methods for the Physical	
MATH 528	Sciences I	
or	or Introduction to Numerical Analysis	
MATH 566		
MATH 533	Elementary Theory of Numbers	3
or MATH 534	or Elements of Modern Algebra or Algebraic Structures	
or	or Combinatorial Mathematics	
MATH 578	or combinatorial wathematics	
or		
MATH 548		
One of 4 cours	ses in Division of Natural Sciences and	3
Mathematics,	but not in mathematics	
Hours		12
Senior Year		
	itional MATH courses numbered above 520, TH 528L and MATH 529L	9
One of 4 cours	ses in Division of Natural Sciences and	3
Mathematics,	but not in mathematics	
Hours		12
Total Hours		69

- H Honors version available. An honors course fulfills the same requirements as the nonhonors version of that course. Enrollment and GPA restrictions may apply.
- F FY-Launch class sections may be available. A FY-Launch section fulfills the same requirements as a standard section of that course, but also fulfills the FY-SEMINAR/FY-LAUNCH First-Year Foundations requirement. Students can search for FY-Launch sections in ConnectCarolina using the FY-LAUNCH attribute.
- A current or former major in statistics and analytics may substitute STOR 215 (https://catalog.unc.edu/search/?P=STOR %20215) for MATH 381 (https://catalog.unc.edu/search/?P=MATH %20381).

MATH 381 is a key course to prepare for MATH 521. Students with double majors should take MATH 381 over similar courses offered in other departments.

### Mathematics Major, B.S.-Applied Option

	atics major, b.s. Applied Opti	
First Year	rst-Year Foundation Courses ST 101 College Thriving IGL 105 English Composition and Rhetoric or or English Composition and Rhetoric (Interdisciplinary) rst-Year Seminar or First-Year Launch (Inttps://catalog.unc.edu/ dergraduate/ideas-in-action/first-year-seminars-launches/) F iple-I and Data Literacy (https://catalog.unc.edu/ dergraduate/ideas-in-action/triple-i/) obal Language through level 3 (https://catalog.unc.edu/ dergraduate/ideas-in-action/global-language/) aipr Courses DMP 110 Introduction to Programming and Data Science or H COMP 116 or Introduction to Scientific Programming or Introductory Calculus-based Mechanics and Relativity (recommended) H, F PHYS 118 Introductory Calculus-based Mechanics and Relativity (recommended) H, F PHYS 114 General Physics I: For Students of the Life Sciences F ATH 231 Calculus of Functions of One Variable II H, F are of 4 courses in Division of Natural Sciences and athematics, but not in mathematics 3 or or Mathematics for Data Science ATH 233 Calculus of Functions of Several Variables H, F or MATH 235 or Mathematics for Data Science ATH 381 Discrete Mathematics 1, 4, H ATH 383 First Course in Differential Equations H ATH 381 Discrete Mathematics 7, 4, H ATH 383 First Course in Differential Equations H ATH 381 Discrete Mathematics 3 Discrete Mathema	Hours
		_
IDST 101	College Thriving	1
ENGL 105	English Composition and Rhetoric	3
		3
		4
		varies
Major Courses	S	
	Introduction to Programming and Data Science	3
COMP 116	or Introduction to Scientific Programming	
-	e chosen from the following options:	4
PHYS 118	Introductory Calculus-based Mechanics and Relativity (recommended) H, F	
PHYS 114	General Physics I: For Students of the Life Sciences <sup>F</sup>	
MATH 231	Calculus of Functions of One Variable I H, F	4
MATH 232	Calculus of Functions of One Variable II H, F	4
		3
Hours		29
Sophomore Ye	ear	
	and the second s	4
	Discrete Methemetics 1, 4, H	3
MATH 383		3
MATH 347		3
One of 4 cours	ses in Division of Natural Sciences and	3
Hours		16
Junior Year		
MATH 521		3
Two of the five	e MATH elective courses (see list) <sup>2</sup>	6
		3
Hours Senior Year		12
	ve MATH elective courses (see list) <sup>2</sup>	9

One of 4 courses in Division of Natural Sciences and Mathematics, but not in mathematics <sup>3</sup>

Hours 12
Total Hours 69

3

- H Honors version available. An honors course fulfills the same requirements as the nonhonors version of that course. Enrollment and GPA restrictions may apply.
- F FY-Launch class sections may be available. A FY-Launch section fulfills the same requirements as a standard section of that course, but also fulfills the FY-SEMINAR/FY-LAUNCH First-Year Foundations requirement. Students can search for FY-Launch sections in ConnectCarolina using the FY-LAUNCH attribute.
- A current or former major in statistics and analytics may substitute STOR 215 (https://catalog.unc.edu/search/?P=STOR %20215) for MATH 381 (https://catalog.unc.edu/search/?P=MATH %20381).
- with at least three from MATH 528, MATH 529, MATH 560, MATH 563, MATH 564, MATH 566, MATH 661, MATH 668, sequence MATH 383L + MATH 528L + MATH 529L.
- These courses may be completed at any point in the major. However, we recommend starting early especially for sequential courses in another department. STOR 555 can be counted for this requirement and is strongly recommended.
- MATH 381 is a key course to prepare for MATH 521. Students with double majors should take MATH 381 over similar courses offered in other departments.

## **Special Opportunities in Mathematics**

Special activities for qualified students include an undergraduate Mathematics Club, problem-solving seminars, and the Putnam Mathematical Competition. Qualified students may pursue opportunities as undergraduate learning assistants or tutors in the Math Help Center. Students interested in these activities should consult the undergraduate student services manager for additional information.

Qualified students can conduct original research with the guidance of a faculty member, usually in conjunction with the preparation of an honors project. Study Abroad opportunities include semester or yearlong programs in a variety of countries. The Archibald Henderson Medal and the Alfred Brauer Prize recognize outstanding performance and promise in mathematics.

Undergraduate honors research projects as well as some internships or study abroad programs might qualify for research and discovery or experiential education credit in the General Education curriculum. MATH 296 satisfies this requirement.

#### **Honors in Mathematics**

Special honors (H) sections are given in some mathematics courses when student demand is sufficient (for example, MATH 62H, MATH 231H, MATH 232H, MATH 233H, MATH 381H, MATH 383H).

Promising students are encouraged to work toward a bachelor's degree with honors in mathematics. This program consists of nine or more courses approved by the departmental honors advisor and satisfactory completion of an honors project completed over the two semesters. The honors project is conducted in association with a departmental faculty member on a topic approved by the departmental honors advisor, and

spans two semesters of independent research, during which time the honors candidate must be enrolled in MATH 691H and MATH 692H. The final report on the project includes both a written description and an oral presentation before a committee of three faculty (including the project advisor) approved by the departmental honors advisor. The committee will then report to the departmental honors advisor, who, in conjunction with a subcommittee of the undergraduate committee, will make the final recommendation on awarding a degree with honors or highest honors. The candidate must have a 3.5 grade point average in mathematics courses to begin an honors project and must maintain the 3.5 average through the completion of the senior year.

#### **UNC-BEST**

The UNC Baccalaureate Education in Science and Teaching (UNC-BEST) Program is a collaboration between the School of Education and the College of Arts and Sciences and is designed to allow undergraduate mathematics (and science) majors interested in teaching high school mathematics the opportunity to earn their degree and obtain licensure as a North Carolina high school mathematics teacher in four years. For more details, see the School of Education (https://catalog.unc.edu/undergraduate/programs-study/best-minor/) section of the Catalog.

### **Department Programs**

#### **Majors**

- Mathematics Major, B.A. (https://catalog.unc.edu/undergraduate/ programs-study/mathematics-major-ba/)
- · Mathematics Major, B.S. (p. 1)

#### Minor

 Mathematics Minor (https://catalog.unc.edu/undergraduate/ programs-study/mathematics-minor/)

#### **Graduate Programs**

- M.A. in Mathematics (https://catalog.unc.edu/graduate/schoolsdepartments/mathematics/)
- M.S. in Mathematics (https://catalog.unc.edu/graduate/schools-departments/mathematics/)
- Ph.D. in Mathematics (https://catalog.unc.edu/graduate/schoolsdepartments/mathematics/)

### **Contact Information**

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