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Welcome

Welcome to graduate study in Mathematics at NC State.

We are proud of our Mathematics (MA) and Applied Mathematics (AMA) programs, described in detail in this guide. The primary mission of our graduate programs is to educate and train mathematics students to become outstanding research scientists, educators and leaders in the scientific community. To do so, we offer exceptional interdisciplinary training together with a strong foundation in traditional and newly emerging areas in mathematics. We provide our students with a professional and enjoyable experience, as they explore research topics, participate in high level courses, and learn to enjoy sharing with others their development as mathematicians.

Along with this guide, the NC State Graduate Handbook is another relevant document which provides an overview of Graduate School functions and resources, as well as the rules, regulations, and procedures administered by the Graduate School. It is the responsibility of all graduate students to know and understand their degree requirements. Students are responsible for the fulfillment of those requirements.

In addition, the Code of Student Conduct establishes the expectations for student conduct in the university community.

In case of uncertainty regarding the content of this guide or for questions about the MA or AMA graduate programs involving matters not covered here, please consult:

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Helpful Websites

▶ Department of Mathematics Graduate Programs
▶ NC State Graduate School
▶ Fellowships and Grants
▶ Office of International Services
▶ Registration and Records
▶ Office for Institutional Equity and Diversity
▶ Counseling Center
Orientation and advising

Il est plus aisé d’être sage pour les autres, que de l’être pour soi-même.

— François de la Rochefoucault

1.1 Orientation

Each fall, incoming students are required to participate in several orientation activities. Specifically:

► **Thursday** (week prior to semester start): program orientation and TA training; organized by the *Department of Mathematics*
► **Friday** (week prior to semester start): new TA workshop; organized by the *Graduate School*; requires pre-registration
► **Monday** (week of semester start): new Graduate Student Orientation; the Graduate School will be communicating the details of each event to incoming students over the summer.

Every student supported on a TA is expected to attend the 1-credit hour seminar *Teaching in the Math Department* (soon to be MA 602) at least once during their studies, preferably early. This seminar introduces students to best practices of effective teaching in college mathematics courses. The students are exposed to the theory of learning as well as strategies to deliver content, effective assessment and classroom management. The seminar culminates in a portfolio containing a syllabus template, sample test, lesson plan, classroom management action plan, and reflections on experiential activities.

Every first year student is expected to take part in a training seminar on Friday afternoons at 3:00. The following two activities are scheduled on alternating weeks:

► **First-year seminar**: Faculty give short introductory presentations about their research; the goal is, for students, to facilitate the identification of potential
advisors and, for faculty, to recruit students into their research groups and disciplines.

▶ **Training modules:** These modules introduce graduate students to topics that are not likely to come up in courses. Topics range from material for beginning graduate students such as webpage setup and application for fellowships to topics of more general interest such as conference and workshop preparation, internships, job search and interview techniques. Students of all levels are encouraged to attend these modules.

### 1.2 Doctoral advising

Upon enrollment, every incoming PhD student is assigned a *graduate academic advisor.* The role of the academic advisor is to

▶ provide advice about course choices, qualifying exams and general academic path in order to best match the student’s goals and interests;
▶ facilitate integration into our Department and programs.

Graduate academic advisors follow the progress of their advisees during year 0 (after enrollment and before the initial semester), year 1 and possibly year 2. There is no expectation that the academic advisor of a student becomes the research advisor of that student (although this is certainly not excluded). Students who wish to be assigned another graduate academic advisor should contact the Director or the Administrator of Graduate Programs.

Students are responsible for finding their own research adviser. Typically, a student will approach a faculty member whose work and interests are known to the student through attendance at courses and seminars. The student can arrange to take a reading course with the faculty member during one or more semesters. While working on that reading course, the student and faculty member will determine whether they should continue working together on a research project leading to a thesis.

Finding an adviser and topic is an important and sometimes difficult process for students. Both the Director and the Administrator of the programs can assist and support students at this critical stage. In fact, during the entire duration of their graduate studies, students should consider both of them as resources; they are available for consultation regarding all aspects of graduate studies including, but not restricted to, course choices, identification of, and interactions with, research advisors, academic difficulties, internships, participation in conferences and work-
shops, and job applications. More information about the available support structure for both academic and non-academic difficulties is available in § 4.5 below.

1.3 Masters advising

Mathematics and Applied Mathematics MS students are advised by either the Director or the Administrator of the programs.

1.4 Graduate registration

To receive financial aid of any type in a given semester, a student must be registered as full-time for that semester which corresponds to taking a minimum course load of 9 credit hours (some or all of these hours can be "research hours", see below). After 72 graduate credit hours have been accumulated, PhD students can reach full-time status with only 3 credit hours per semester. The maximum course load is 15 credit hours in a semester.

Enrolled graduate students may register online for courses using the MyPack Portal. It may be possible to adjust the course load after the beginning of the semester, for instance by dropping a course. This is trivial during the first week, non-trivial during the second week and very hard afterwards; refer to Section 3.15 of the NC State Graduate Handbook for more (important) details. Except for part-time students, full time status must be maintained; this is especially important for visa-holding international students.

Graduate students are required to maintain good standing which is defined as maintaining a cumulative Grade-Point Average (GPA) of at least 3.000. GPAs are computed from letter grades according to Table 1.1

<table>
<thead>
<tr>
<th>letter grade</th>
<th>A+</th>
<th>A</th>
<th>A-</th>
<th>B+</th>
<th>B</th>
<th>B-</th>
<th>C+</th>
</tr>
</thead>
<tbody>
<tr>
<td>grade points</td>
<td>4.333</td>
<td>4.000</td>
<td>3.667</td>
<td>3.333</td>
<td>3.000</td>
<td>2.667</td>
<td>2.333</td>
</tr>
<tr>
<td>C</td>
<td>2.000</td>
<td>1.667</td>
<td>1.333</td>
<td>1.000</td>
<td>0.667</td>
<td>0.000</td>
<td></td>
</tr>
</tbody>
</table>

Tab. 1.1: Grading scale and grade points.

Students who fail to maintain good standing are in academic difficulty. A GPA below 3.000 will result in either academic warning, academic probation, possible loss of financial aid or termination. Under extenuating circumstances, the Director of
Graduate Programs may recommend and provide justification to the Graduate School to reinstate a student’s graduate classification. More information is available from the Graduate Handbook Section 3.19.
2.1 Requirements

Students working toward a PhD in Mathematics or Applied Mathematics typically take between 4 to 6 years to complete the degree requirements, with an average study duration of about 5 years. A completion time of at most five years should be considered as a goal as standard TA offers guarantee funding for at most that time (provided good standing is maintained). State funding is not guaranteed after 5 years and tuition remission (see § 4.1) is not available past that time.

For a student admitted with a BS, the milestones of the programs are as follows (see below for details about each individual step):

- **1st stage (yrs: 1-2)**
  - take foundational courses and complete course requirements
  - prepare for and pass written qualifying exams
  - by end of yr. 2: have to have attempted 3 quals
  - start to explore research topics and possible advisor
- **2nd stage (yr. 3)**
  - finalize quals (if needed)
  - finalize search for advisor and research topic
  - develop plan of work
- **dissertation stage (yrs: 4-5)**
  - "full time" researcher (see below)
  - preliminary exam (earlier is better)
  - work, work, write, get a job, write, work, write, write, . . .
  - final exam (dissertation defense)
  - graduate 🎓
In addition, the students must accumulate a minimum of 72 credits hours. PhD students who do not hold a Masters degree in Mathematics can usually earn an MS on the way to the PhD (option B MS, see §3); consult with the Graduate Services Coordinator for procedures.

Starting with year 3, students concentrate mostly on research work (full time researcher); this means for instance that they typically reach full time (at least 9 credit hours per semester) by registering for up to 9 hours of Doctoral Dissertation Research hours (MA 893). A TA with significant contact with students, i.e., a TA working as an instructor of record or a recitation leader, see §2.2, can also sign up for up to 3 hours of Doctoral Supervised Teaching (MA 885).

Students admitted with an MS in Mathematics from an other (properly accredited) institution only have to accumulate 54 graduate credit hours; in other words, they are "given" 18 credit hours. They have, however, to go through the above milestones one year earlier than students admitted with a BS (see below for details). Equivalence requests for specific courses have to be discussed with the Director or the Administrator of the programs.

IMPORTANT: Mathematics is alive and our faculty change; as a result, internal program rules do change as well. Whenever possible, each change is accompanied by a transition period during which flexibility and the interests of the students are given priority. If in doubt about a specific rule or requirement, check with the Director or the Administrator of the programs.

2.1.1 Course requirements

All students must take a minimum of 30 credit hours of graduate courses in mathematics numbered 500 and up. Among these, should be at least one course in each of continuous, discrete and computational mathematics as described in Table 2.1

Students who have not had the equivalent of MA 405 (Introduction to Linear Algebra and Matrices), MA 407 (Introduction to Modern Algebra), or MA 425-426 (Mathematical Analysis I and II) must make up these courses. Students who have not had the equivalent of MA 426 may take it for graduate credit by registering for MA 591M. The course requirements are the same in the MA and AMA PhD programs.
2.1.2 Qualifying exams

The Ph.D. written qualifying examinations are written exams in three subjects selected by the student from a list of 13 possibilities, see Table 2.2. The purpose of the exams is to ensure that every Ph.D. student acquires command of three topics to a depth appropriate to begin a Ph.D. thesis. Each topic corresponds to a two-semester course sequence.

<table>
<thead>
<tr>
<th>continuous</th>
<th>discrete</th>
<th>computational</th>
</tr>
</thead>
<tbody>
<tr>
<td>complex var. MA 513</td>
<td>linear prog. MA 505</td>
<td>computer alg. MA 522</td>
</tr>
<tr>
<td>analysis MA 515</td>
<td>linear alg. MA 520</td>
<td>uncertainty quant. MA 540</td>
</tr>
<tr>
<td>control MA 531</td>
<td>abstract alg. MA 521</td>
<td>graph th. MA/CS 565</td>
</tr>
<tr>
<td>PDEs MA 534</td>
<td>combinatorics MA 524</td>
<td>modeling MA 573</td>
</tr>
<tr>
<td>probability MA 546</td>
<td>matrix th. MA 523</td>
<td>numerical anal. MA 580</td>
</tr>
<tr>
<td>ODEs MA 532</td>
<td>algebraic geom. MA 526</td>
<td></td>
</tr>
<tr>
<td>topology MA 551</td>
<td>manifold MA 555</td>
<td></td>
</tr>
</tbody>
</table>

Tab. 2.1: Course requirements.

Retakes

- One retake is allowed for each of the three examinations. Students are advised to schedule retakes as soon as possible; retakes must be done within 12 months of the date the examination is first taken. If a student fails an examination twice, he/she is considered to have failed the written qualifying examinations.
- The retake does not have to be the same exam as the one initially failed. However, if an examination for a specific sequence is failed and retaken later, the second examination must be considered a retake of the first.
Scheduling

- The qualifying exams are offered twice a year, in August and January. Both exam sessions usually take place during the week preceding the start of the semester. The January session is strictly for retakes. August exam takers are advised to sign up for the qualifying exams before the end of the spring semester. Students should sign up at least two weeks before the exams themselves.
- The three qualifying examinations do not have to be taken at the same time. However, it is recommended that students attempt at least one to two exams by the end of their first year. By the end of their second year (first year for students entering with a MS in Mathematics), students have to attempt a number of exams equal to the number of exams they have yet to pass.
- If a student takes fewer than three qualifying examinations at the first exam period, and if he/she does not pass one of those examinations, then the student must inform the graduate program director in writing before any subsequent examinations which examinations are to be considered as being taken for the first time and which are to be considered as retakes of an earlier failed test.
- The number of examinations taken at any given exam period cannot exceed the remaining number of passes needed to reach a total of three.
- It is possible to "drop" an exam one has registered for any time up to two weeks before the exam (no questions asked). After that, we recommend students talk to the director or the administrator of the programs. Dropping an exam only applies to students who do have the option to "wait", i.e., are not required to take the exam at that exam session.
- For part-time students, years will be counted using credit hours, with one year equal to 18 credit hours. For full-time students, calendar years are used. Students who start the graduate program in the spring semester should have a statement from the DGP put into their file specifying the date by which their exams must be taken. Depending on prior coursework, whether they are a transfer student, etc., it will be after three, four, or five semesters.

2.1.3 PhD advisor and plan of work

By the time a PhD student has passed his/her qualifying exams (or soon thereafter), he/she should have identified a research PhD advisor. In consultation with the PhD advisor, the student must choose (a minimum of) three additional graduate faculty members for his/her advisory committee. The purpose of the committee is to provide advice to the student on her/his doctoral research and preparation of the dissertation, and to ensure that the quality of the doctoral dissertation meets a high academic standard. In order for the advisory committee to properly fulfill its advice
and oversight functions, it is expected that students meet with their committee members at least once a year. If the committee has no outside representative beyond the student's program, a Graduate School representative is required; this representative is not a voting member of the committee.

The Plan of Graduate Work is a list of the courses the student has taken or plans to take. The committee membership is also submitted as part of the Plan of Work. Submission is completed online (through MyPack Portal) after consultation with the PhD advisor and the proposed advisory committee. At that time, if needed, the Graduate School appoints a representative.

The plan should include whatever course work is needed to (i) prepare the student for the future that he/she envisions and (ii) fulfill program requirements. For example:

- Students who envision a career with a strong mathematics research component will benefit from advanced courses in several related areas, possibly including courses in other departments.
- Students who plan a career focused on college teaching will benefit from courses in other mathematical sciences, especially statistics and computer science. Bear in mind that in many colleges mathematics faculty are expected to teach these subjects. Experience with applications of mathematics is also beneficial for college teaching.
- Students who plan a non-academic career will benefit from substantial course work in the related fields of science and engineering that interest them.

A student may decide, in consultation with his/her advisory committee, to minor in another department or program. In that case, the minor department or program should be consulted to determine its requirements, and a representative of the minor department must serve on the advisory committee.

At the time the Plan of Graduate Work is prepared, the student and his/her advisor should also agree on other appropriate projects that do not appear on this document, such as participation in the NC State Preparing the Professoriate program.

Before approval by the Graduate School, the plan must be approved by the student’s committee and the DGP and the student must have signed and submitted a patent agreement form.
2.1.4 Preliminary oral exam

The preliminary exam is taken after the qualifying exams have been passed and after the student has found a PhD advisor. The preliminary exam is a thesis proposal; its purpose is to (i) verify that the candidate has chosen a suitable topic for thesis research, (ii) evaluate the candidate’s ability to complete the proposed work and (iii) offer constructive advice.

The exam must be attempted by the end of the student’s fourth year in the program at the latest. It is however recommended that the exam take place as soon as a thesis proposal can reasonably be developed and presented. This exam must be scheduled at least four months before the final oral exam. The student should submit the request to the Mathematics Department graduate programs office at least three weeks in advance. The graduate program office will reserve a room for the exam.

During the exam, the student makes a presentation of a research proposal; the presentation is usually 40-50 min. long. It is strongly recommended that the student develop a syllabus, typically 2-4 page long, explaining the thesis research proposal including

- problem statement,
- known results,
- possible approaches and methods,
- partial progress,

and share this with the advisory committee at least two weeks before the exam.

A unanimous vote of approval of the advisory committee is required for passing the preliminary examination. Approval may be conditional, however, and require students to meet specific requirements prescribed by their advisory committee. These conditions must be written in a clear and distinct way and communicated in such a manner that the student clearly understands what is expected; they must also be submitted to the DGP and the Graduate School.

A doctoral student is admitted to candidacy by the Graduate School upon successfully passing the preliminary examinations. This does not include students receiving a conditional pass. A student who fails the preliminary examination is terminated from graduate work at NC State unless the graduate advisory committee unanimously requests a re-examination. Only one single re-examination will be allowed; it can encompass written, oral, or both components as determined by the advisory
committee. If the DGP or the Graduate School denies the request, the student’s program is terminated.

2.1.5 Doctoral dissertation

The doctoral dissertation must present the results of the student’s original investigation. It must represent a contribution to knowledge and be written in a manner consistent with the highest standards of scholarship. Writing a dissertation generally takes several months and is challenging: it is an unfamiliar task which often requires from students new methods, new levels of motivation and standards and advanced time management skills. Students might benefit from NC State’s Thesis and Dissertation Support Services. While written for Cornell’s Graduate School, Keith Hjortshoj’s guide to completing the dissertation phase of doctoral studies is also a good source of information on the general process.

All dissertations must be developed and submitted in accordance with the NC State Electronic Theses and Dissertations (ETD) guidelines. Publications stemming from the dissertation are expected and strongly encouraged.

Table 2.3 describes the deadlines related to both the dissertation and final exam. Marginal changes in these dates should be expected from year to year and can be found here.

<table>
<thead>
<tr>
<th>conferral</th>
<th>cme ✓</th>
<th>ETD ✓</th>
<th>take exam</th>
<th>draft to cmte</th>
<th>schedule exam</th>
</tr>
</thead>
<tbody>
<tr>
<td>spring</td>
<td>05/12</td>
<td>04/27</td>
<td>04/11</td>
<td>exam - 2 wks</td>
<td>exam - 4 wks</td>
</tr>
<tr>
<td>summer</td>
<td>07/31</td>
<td>07/30</td>
<td>07/16</td>
<td>exam - 2 wks</td>
<td>exam - 4 wks</td>
</tr>
<tr>
<td>fall</td>
<td>12/19</td>
<td>12/05</td>
<td>11/21</td>
<td>exam - 2 wks</td>
<td>exam - 4 wks</td>
</tr>
</tbody>
</table>

Tab. 2.3: Deadlines related to the dissertation and final exam for 2018. The “take exam” date (3rd column) is especially important as it also coincides with the deadline for applying to graduate and with the submission of the ETD draft. To facilitate on-time approval, it is recommended that committee members select the dissertation early approval box on the final exam sheet (provided they are satisfied with the dissertation) leaving final approval to the committee chair (2nd column).

2.1.6 Final oral examination

The final examination covers the material in the dissertation. The request to schedule the examination should be submitted to the Mathematics Department graduate programs office at least four weeks in advance. The graduate programs office will reserve a room for your exam. Each member of the advisory committee must receive a copy of the doctoral dissertation at least two weeks before the final
oral exam; otherwise, the committee may require the defense to be postponed. To graduate in a given semester, a student must pass the exam before the Graduate School deadline for that semester, approximately six weeks before graduation. It is strongly recommended to check about deadlines well ahead of time by consulting with the Graduate Services Coordinator.

The presentation is open to the public and anyone in attendance is allowed to ask questions of the candidate at the end of the presentation. Only the advisory committee and the Graduate School Representative, if one has been appointed, are allowed to participate in the closed session for deliberation and decision. A unanimous vote of approval of the advisory committee is required to pass the final oral examination. In the case of a conditional pass, the specific requirements must be submitted to the student as well as the Graduate School and attached to the Exam Results form. Final approval by the advisory committee is dependent upon a student’s successful completion of those conditions. Should a student fail the final examination, this terminates a student’s academic program unless the advisory committee recommends a re-examination.

2.2 Financial support

Most of our Ph.D. students receive financial support.

2.2.1 Teaching assistantships

Most teaching assistantships (TAs) in the Department are at the 50% level, i.e., 1/2 FTE (full-time equivalent) or, equivalently in plain English: 20 hours per week during the semester. At the time of this writing, the corresponding stipend is $18,000 per academic year. The rest of the time is for studies and research.

Continued support is contingent upon

▶ satisfactory academic progress (see § 2.3),
▶ satisfactory performance of the assistantship duties.

Most TAs fall into one of the three following categories

1. **Instructor of record**: The student is sole instructor of one course section with all the responsibilities that come with it, including but not limited to lecture preparation and delivery, creation of a syllabus, development and grading of
tests and quizzes, office hours and class administration (gradebook, etc...). Only experienced TAs are assigned such duties.

2. **Recitation leader:** The student runs several hourly recitation sessions each week. The preparation for each session includes consulting with the instructor about what to cover, working all homework problems and preparing extra problems.

3. **Lecturer assistant:** The student attends all lectures and take notes, helps prepare, hand out and proctor tests and exams, grades all tests and exams and keep records. In addition, the TA keeps in touch with the instructor about common student problems, assists with technology (mainly Webassign, Maple, Moodle) and works as a Math consultant in the Mathematics Multimedia Center (MMC).

Some other TAs are more focused on grading responsibilities; others still help in the development of the Department online teaching initiatives. The Assistant Department Head coordinates the performance evaluations of TAs each semester. A necessary condition for reappointment is satisfactory performance of TA duties during the previous appointment.

**IMPORTANT:** Standard TA offers for doctoral students joining the MA or AMA program are for 5 years (4 years for students joining the programs with an MS in Mathematics). After that time, two things happen: (i) tuition support expires, see § 4.1 and (ii) financial support from the Department in the form of teaching assistantships is **not** guaranteed.

Sixth year funding may be available but will usually be at a reduced rate (currently 77% of the standard TA stipend); the funding status will be reviewed semester by semester. Full time students in this situation are urged to consider applying for a thesis completion grant from the Graduate School, see § 4.2.

### 2.2.2 Research assistantships

Graduate Research Assistantships (RAs) are generally funded through external grants obtained by faculty through various funding agencies or companies. The appointment of a specific student to a given project is determined by the Principal Investigator of that project; such appointments are managed (HR actions, etc,...) by the Math Graduate Office. Students interested in joining an externally funded project should contact the involved faculty directly.
RA stipends vary but are generally at least at the level of the standard TA stipend in the Department. RA duties also vary and have to be established through discussions with the investigator/advisor.

2.2.3 Fellowships

Graduate fellowships may take several forms; general information is available from the NC State Graduate School Fellowships and Grants page. For instance, our students have recently had substantial success with the NSF Graduate Research Fellowship Program.

2.3 Progress assessment

Our Ph.D. programs typically require five years. Progress assessment is an important avenue of communication with our students. It is discussed at yearly one-on-one meetings with the director of graduate programs. The following table shows good, satisfactory, and unsatisfactory progress toward graduation for a full-time student.

<table>
<thead>
<tr>
<th>year</th>
<th>good</th>
<th>satisfactory</th>
<th>unsatisfactory</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6 courses with A or B and at least 2 quals</td>
<td>6 courses and at least 1 qual</td>
<td>less than 6 courses or 0 quals</td>
</tr>
<tr>
<td>2</td>
<td>all req. courses with A or B and all quals</td>
<td>not all req. courses or only 2 quals</td>
<td>only 0 or 1 qual</td>
</tr>
<tr>
<td>3</td>
<td>work with advisor and plan of work</td>
<td>no supervised work</td>
<td>no supervised work and not all required courses</td>
</tr>
<tr>
<td>4</td>
<td>thesis progress or prelim exam</td>
<td>no plan of work or slow progress</td>
<td>no supervised work</td>
</tr>
<tr>
<td>5</td>
<td>thesis writing and final exam</td>
<td>no thesis writing</td>
<td>no plan of work, no prelim or slow work</td>
</tr>
</tbody>
</table>

Tab. 2.4: Progress assessment milestones for full-time PhD students. The boxes in the table indicate work that has been completed (not just attempted) by the end of the corresponding academic year (the last day of summer).

The above designations have the following meanings.

▶ good: Good progress. For departmental TAs, continued funding is expected.
▶ satisfactory: Satisfactory progress. For departmental TAs, continued funding is expected.
- **unsatisfactory**: Unsatisfactory progress.

Good and satisfactory designations are feedback to the student. An unsatisfactory designation triggers a review by the Graduate Program Advisory Committee, which may result in loss of financial support or even termination from the program. Unsatisfactory status may also be triggered from academic warning or probation, which may be imposed by the Graduate School if the student fails to maintain a cumulative GPA of 3.0 or better.
Wanna hear something even funnier than 24? 
25!
— SpongeBob

3.1 Requirements

The Masters degree programs in Mathematics and Applied Mathematics can be completed in one to two years. Our programs are non-thesis Option B which means that

- a comprehensive exam is not required,
- a thesis is not required,
- students have a single advisor, see §1.3,
- the degrees cannot carry an official minor.

To graduate, students in the MS program must complete the following course requirements.

- The student must accumulate at least 30 credit hours of course work. If desired by the student, one of these ten courses can be replaced by a one-semester Master's Project (MA 676); students interested in this option should consult with the Director or the Administrator of the programs before signing up for MA 676.
- At least one course in each of continuous, discrete and computational mathematics as described in Table 2.1 must be passed.
- At least 18 credit hours must be graduate MA course credits at the 500 level and above and must have been earned while the student is enrolled in the graduate program. Up to three courses at the 500 level and above in mathematics-related disciplines are allowed.
- Students who have not had the equivalent of MA 405 (Introduction to Linear Algebra and Matrices), MA 407 (Introduction to Modern Algebra), or MA 425-426 (Mathematical Analysis I and II) must make up these courses. Students
who have not had the equivalent of MA 426 may take it for graduate credit by registering for MA 591M. No more than six credit hours of 400-level courses may be counted toward the degree.

In addition, students must satisfy one of the following two requirements:

- pass three AMA/MA PhD qualifying exams; the standard for passing the qualifying exams are the same as those for the Ph.D;
- fulfill an in-depth requirement of two two-course sequences or a group of three related courses (to be discussed in consultation with the student’s advisor).

MS students interested in taking PhD qualifying exams should consult with the Director or the Administrator of the programs. Being authorized to take such an exam and passing it does not imply by itself any guarantee of being admitted to the PhD program.

### 3.2 Support

Most of our MS students are self-supported. There may however be possibilities of finding hourly positions within the Department. Please, consult with the graduate service coordinator.
4.1 Graduate Student Support Plan

The Graduate Student Support Plan (GSSP) is an important part of the benefits offered to graduate students at NC State. Eligible students are those who

- are enrolled full-time in an on-campus master’s or doctoral program (distance ed. or graduate certificate programs do not qualify),
- are supported on a qualifying graduate assistantship (teaching or research) or fellowship of at least $8,000 annualized, i.e., $666.67/month.

The GSSP provides two types of support: (i) tuition support and (ii) health insurance.

4.1.1 Tuition support

For the 2018-19 academic year, the graduate tuitions and fees are as follows for full time students (9+ credit hours) per semester

\[
\text{NC residents: } \$5,747.30 \quad \text{out-of-state residents: } \$13,991.30.
\]

Below, tuition remission refers to the difference between out-of-state and in-tuition benefit, i.e., 13,991.30-5747.30 = $8,244 per semester.

Doctoral students without a previous related master’s degree upon initial enrollment are eligible for GSSP tuition support for ten semesters; the corresponding period is eight semesters for doctoral students with a previous related master’s degree and four semesters for graduate students enrolled in a master’s program.

For all eligible students, tuition support is as follows
Year 1: tuition is fully covered for two semesters regardless of residency status.

After year 1: the in-state "part" of the tuition is still covered. To receive tuition remission support, out-of-state graduate students (US citizens and students with visa types able to establish in-state residency) must have applied for in-state residency and either
- have been granted reclassification to in-state residency status
- receive a "Good Faith Effort" toward establishing in-state residency.
Most international students on visa are NOT eligible for state residency and are thus not eligible for tuition remission support.

After year 5: All tuition benefits end after 10 semesters (8 for students who entered with an MS); health insurance benefits are usually unchanged, see below. By that time, students have accumulated 72 credit hours and can reach full time with 3 credits only (for the 2018-19 academic year, the corresponding tuition and fees are $2,658.81/semester).

Financial support from the Department in the form of teaching assistantships is not guaranteed beyond the 5th year (4th for students who entered with an MS), see § 2.2.1.

IMPORTANT: note that from the second year of eligibility on

- students who did not receive in-state residency or establish a "Good Faith Effort" toward establishing residency, are responsible for tuition remission costs unless the department/PI/advisor chooses to sponsor this expense,
- for the first time this year(!): requests from students applying for residency to start in fall 2019 will NOT be determined internally at NC State but rather through a new state agency, the North Carolina Residency Determination Service.

4.1.2 Health insurance

The GSSP provides health insurance coverage through Student Blue (Blue Cross & Blue Shield of North Carolina) at no cost to the student. The corresponding NCSU RA-TA health insurance plan is a "gold" metallic tier student health insurance plan available to all graduate students that meet GSSP eligibility requirements, at all times. Only GSSP eligible students can participate as members of the NCSU RA-TA health insurance plan. Students that have actively met all GSSP eligibility requirements in the HR and Student Information Systems are automatically enrolled in the NCSU RA-TA health insurance plan and waived from the University Mandatory
Student Health Insurance Plan. Typical coverage start dates are Aug. 1 for fall and Jan. 1 for spring.

In any academic year, students who are supported through a TA for both fall and spring semesters are automatically covered through the subsequent summer. Students on RAs or on mixed support are urged to check the Math Graduate Office about their summer coverage as corresponding rules and regulations are currently in flux. Dependent coverage is possible but is not covered through the GSSP (i.e., it is at the student’s expense). Students can waive/decline coverage on the NCSU RA-TA Plan if they have alternate health insurance that they would prefer.

For further details and contact information, please, refer to the GSSP Handbook directly.

### 4.2 Student awards

#### 4.2.1 Departmental awards and additional resources

The Department and its faculty are strongly committed to the success of their students. The named awards below all result from the generosity of current or former faculty in the Department and their families.

1. **Banks award:** The award recognizes current outstanding students associated with the Center for Research in Scientific Computing (CRSC). Winners are chosen yearly by the Associate Directors of CRSC.
2. **Luh award:** The award goes to accepted students in the programs who are interested in research in algebra; awardees are identified by the DGP in consultation with the graduate admission committee.
3. **Maltbie award:** The award recognizes excellence in teaching among MA and AMA Teaching Assistants. Winners are chosen each year by the Assistant Department Head among the nominees to the Graduate Student association’s teaching excellence award (see below).
4. **Siewert award:** The award goes to accepted students in the programs who are interested in research in applied mathematics; awardees are identified by the DGP in consultation with the graduate admission committee.
5. **Winton-Rose award:** The award is given to a PhD candidate who is close to graduation (which is defined as having passed the qualifiers as well as the oral preliminary exam, and having an expected graduation date within 15 months). Nominations are opened every year in late spring and have to be initiated
by the student’s advisor. The winners are chosen by the Graduate Program Committee.

6. **Travel award**: Subject to availability, the Department makes limited funds available to facilitate the travel of our graduate students to workshops and conferences. Interested students should contact the DGP directly with the name, location and date of the event they wish to attend, the nature of their involvement (speaker, poster presenter, participant in job fair . . .) and a rough budget. In addition, students are strongly encouraged to seek other sources of funding from the event’s organizers when available (such as professional societies, Math Institutes, etc. . .), travel awards from the NC State Graduate Student Association (see below) or funds from their advisor.

### 4.2.2 University awards and programs

1. **Graduate Student Association’s teaching excellence award**: The award recognizes outstanding graduate student teachers. Students are invited yearly to apply for the award (self-nomination) in the middle of February. More information is available the Graduate Student Association Teaching Awards page.

2. **Preparing the Professoriate (PTP)** PTP is a nationally recognized program designed to give exceptional doctoral students and postdoctoral scholars an immersive mentoring, teaching, and future faculty preparation experience. Essentially, each participant (PTP fellow) is associated with a faculty for one academic year. In the fall, the fellow attends a course taught by the PTP faculty mentor. The next semester, the roles are flipped and the fellow teaches the course under the guidance of the mentor. PTP Fellows also take part in additional activities during the year. The Graduate School provides further information about this outstanding professional development opportunity. The Graduate School holds mandatory information sessions in early spring each year for interested students. Also, the Math Department has at times enforced an internal selection process first. If in doubt, please consult with the Director of the Undergraduate Program, the Director of the Graduate Programs or the Assistant Department Head.

3. **Thesis completion grant**: The Doctoral Dissertation Completion Grant program provides both funding and intensive mentoring to doctoral candidates who are within six months of completing their dissertations. It is designed to enable candidates to focus full time on the writing of their dissertations, improving the quality of the dissertation and shortening the time required to complete the doctoral degree. Eligibility is limited to those who have the potential for completing the dissertation within the 6-month grant period.
Students at the end of their fifth year (fourth for students who entered with an MS) are strongly urged to consider applying.

There are two possible grant periods each year (July 1 to December 31 and January 1 to June 30) and corresponding deadlines (May 16 and October 16). Nominations are to be submitted by the DPG. Interested students should contact their advisor and/or the DGP well in advance. More information can be found at the Graduate School webpage.

4. **Graduate Student Association’s travel award:** The GSA makes two types of travel awards available to NC State graduate students: a conference award (up to $1,500) and a travel assistance award (up to $500). A student can only receive each award at most once during his/her studies. Deadlines for fall and spring semesters are respectively September 15 and February 15. Students can self-nominate at the GSA webpage. The conference award requires two letters of recommendation while the travel assistance award requires one.

4.3 **Student life and associations**

Students are encouraged to get involved early in associations and social events in the department. Joining a professional society such as the American Mathematical Society or the Society for Industrial and Applied Mathematics can be done cheaply or for free(!); this not only gives access to rebates on conferences and publications but also facilitates integration in communities of like-minded scientists (networking...).

**MGSA:** The Mathematics Graduate Student Association (MGSA) represents and provides resources to students in the Mathematics, Applied Mathematics, and Financial Mathematics graduate programs at North Carolina State University. The purpose of the organization is:

▶ To represent the graduate student body of the Mathematics Department.
▶ To provide a forum for graduate student opinion.
▶ To voice graduate student opinion in all matters of mutual interest to graduate faculty and students.
▶ To disseminate information of interest or importance to students.
▶ To promote professional interest and fellowship among graduate students.

**AMS NC State student chapter:** This graduate student chapter sponsored, by the American Mathematical Society, is devoted to the furtherance of the interests of mathematical scholarship and research. This includes, but is not limited to

▶ the communication of mathematics graduate student research,
▶ helping new mathematics graduate students adjust to graduate life,
▶ assisting and informing NC State math grad students on the job market.
AWM NC State student chapter: The purpose of the Association for Women in Mathematics is to encourage women and girls to study and to have active careers in the mathematical sciences, and to promote equal opportunity and the equal treatment of women and girls in the mathematical sciences. NC State faculty mentor: Lorena Bociu.

SIAM NC State student chapter: The purpose of a SIAM student chapter is to generate interest in applied mathematics and computational science by providing students opportunities to:

▶ Share ideas and enthusiasm with fellow students and faculty from any relevant department on campus.
▶ Explore career opportunities.
▶ Make contacts that will last a lifetime.
▶ Develop leadership skills.

4.4 Facilities

AMA and MA PhD students are assigned individual desk space either in SAS Hall or in the adjoining Language and Computer Labs building. Incoming PhD students also receive a new laptop which is meant to be their main computer for the duration of their graduate study at NC State. For high performance computing needs, the Office of Information Technology offers access to clusters and related courses. Interested students should contact their advisors to receive an account (faculty have to initiate the requests). The Department also maintains a smaller cluster; see here for more details.

NC State maintains licenses for a large number of software applications; the software licensing page offers more details about what is available (NC State login required). Some of these resources have restricted off-campus access and may require the use of Virtual Private Network (VPN) to connect and use from off-campus. The Mathematics information technology webpage offers more information (NC State login required).

All students have full access to the state-of-the-art NCSU Libraries. This includes large book collections, extensive electronic access to journals and databases but also access to group study rooms, technology lending and more.
4.5 Difficulties

We recognize that graduate studies can be stressful. All the personnel associated with the math graduate office, i.e., the director and administrator of the programs as well as the graduate services coordinator are dedicated to the success of every single student in our programs. Students should not hesitate to consult with us in case of academic difficulties, issues with advisors, non-academic difficulties, etc...

4.5.1 Counseling center

The NC State Counseling Center provides a wide range of services to help students address emotional, interpersonal and academic concerns. They are here to help and their staff is amazing. If you feel lost, discouraged, aimless or just need to talk to someone, please, get in touch with them (contact info).

4.5.2 Grievance procedure

Student grievances are limited to matters that both (i) adversely affect the student and (ii) involve a misapplication or misinterpretation of university policy, regulation, or rule, or a violation of state or federal law. Grievances may not be used to challenge policies or procedures of general applicability.

Before submitting a written grievance, it is generally advisable to attempt informal resolution; depending on the nature of the grievance, the chair of the advisory committee and/or the DGP and/or the Division of Human Resources (Employee Relations) and/or the Office for Institutional Equity and Diversity may be consulted. Should informal resolution fail, formal resolution procedures (i.e., written complaints) are described in Reg. 11.40.02.
5 is a good approximation of 5.
— Joey Hart, 2018 AMA PhD graduate
(expected)

5.1 Graduate certificate in Mathematics

The graduate certificate requires 12 credits of coursework from this list of approved classes. At least 9 credits must be from courses at the 500 level or above. The certificate is available as an online degree.

5.2 Biomathematics graduate program

The NC State Biomathematics Program sits at the interface of the mathematical and biological sciences, and has an emphasis on the use of modeling as a tool for understanding biological systems. The interdisciplinary research undertaken by faculty of the Program covers a wide area, including physiology, cell and tissue mechanics, ecology, infectious diseases, genetics and toxicology. The program offers both Masters and Doctoral degrees.

5.3 Operations Research graduate program

The Operations Research Program is interdisciplinary; its faculty members come from various departments and programs such as industrial and systems engineering, civil, electrical and computer engineering, computer science, business and management sciences, textiles engineering, biomathematics, bioinformatics, financial mathematics, mathematics, and statistics. The program offers three advanced degrees: Master of OR (MOR), Master of Science in OR (MSc), and Doctor of Philosophy in OR (PhD).
5.4 Masters of Financial Mathematics

The Financial Mathematics Program provides technically trained professionals with an understanding of how to value financial derivatives and complex investments, and assess the associated risks. Graduates receive a rigorous training in mathematics, especially in the area of stochastic processes and probability, in statistics, and in computation, together with a foundation in the institutional operation of financial markets. The program offers a Master of Financial Mathematics.

5.5 Graduate minor programs

Graduate students in non-mathematics programs may elect to minor in mathematics. It is recommended that students interested in a minor in mathematics contact the Mathematics Department director of graduate programs before submitting a plan of work.

5.5.1 Doctoral degree with minor in Mathematics

- A minimum of twelve hours of coursework in mathematics in 500- or 700-level courses is required (4 courses), with at least a B average and no grade below B-. Courses taken for a master’s degree minor will not count toward the Ph.D. minor.
- The student must have a Department of Mathematics representative on their graduate advisory committee. This representative should be selected early in the student’s program in order to help in the choice of courses.

5.5.2 Master’s degree with minor in Mathematics

- A minimum of 9 hours of coursework in mathematics is required (3 courses) with at least a B average and no grade below B-. At least 6 of these hours must be in 500- or 700-level courses.

5.6 3+X program