The Brandeis Mathematics Graduate Program offers a Master of Arts degree in Mathematics and a Master of Science degree in Mathematics for students with a strong undergraduate background in mathematics. Students leverage the M.A. or M.S. degree either to apply for a Ph.D. program in mathematics or to prepare for a career outside academia (e.g. in data science, finance, or software engineering).

Full-time Master’s students will register for at least 12 credits of courses every fall and spring semester. Sometimes students in their last semester register for less than 12 credits; if you are considering this, please let the Director of Graduate Study (Omer Offen) and Division of Science Graduate Affairs Office (Emily Palmer) know because moving to part-time may affect your student health insurance and student loans.

A minimum passing grade for a course to meet your program requirements is a B-.

The purpose of this handbook is to provide more program details than are included in the Math Bulletin. It is meant to complement various other sources which apply more broadly to all students at Brandeis University (e.g., the Brandeis University Bulletin, the Rights & Responsibilities Handbook, and information on Student Accessibility Support) or to students in the Graduate School of Arts and Sciences (e.g. the GSAS Student Handbook). Please make sure you read the Bulletin carefully:

- GSAS: https://www.brandeis.edu/registrar/bulletin/provisional/gsas.html
- Math: https://www.brandeis.edu/registrar/bulletin/provisional/courses/subjects/4700.html

This handbook will answer many, but probably not all, of your questions. Further questions about the graduate curriculum and requirements should be directed to the Director of Graduate Study (DGS), previously known as the Graduate Advising Head or GAH: Omer Offen. Concerning non-academic matters such as office assignments and hourly work positions in the Department, see the Mathematics Department administrator, Catherine Broderick. For academic paperwork and information about different on campus resources, see the Grad Affairs Office Academic Administrator, Emily Palmer.

**Important Note Regarding COVID-19:** Due to the uncertain direction of COVID-19, please note that the contents in this handbook may be subject to change. If there are any changes, we will notify you as soon as possible by email. Please make sure you check your Brandeis email regularly, at least once a day.

For COVID-19 updates, please consult their website: COVID-19 Response: What's Now, What's Next | Brandeis University. For any questions related to COVID-19 rules and testing, please contact: covid-19@brandeis.edu. If you are displaying COVID symptoms, please do NOT come to campus, but instead stay home and call the Health Center. Health Center Contact Information: brandeishealthcenter@brandeis.edu or 781-736-3677 (during regular hours) or 781-239-1948 (after-hours urgent consultation).
1. M.A. Program (Requirements for Students Entering in Fall 2021; Students Entering Before This Date Should Consult the 2020-2021 Handbook)

The M.A. program usually takes two semesters, but students may decide with the approval of the program to complete the program in three semesters (the 3rd semester would be completed as an “Extended Master’s Student” with reduced tuition). Full-time Master’s students will register for at least 12 credits of courses every fall and spring semester. If you would like to count a course outside the Brandeis math department towards your requirements, this requires written approval of the Director of Graduate Study.

To complete the M.A. degree, students must pass the following courses:

- Four Core Courses: Math 131a, 141a, 141b and 151a.
- Two Additional Core Courses, chosen from: Math 131b, 151b, 140a, 161a, 162a, 165a, or 164a.
- One Math 298 or 299 Seminar Course

AND...

- Two more additional Math 298/299 Seminar Courses OR one higher level math elective course or reading course (or other course approved by DGS)

1.1 Required Courses. This curriculum is devoted to building a strong mathematical foundation.

1.1.1 Core Courses. All students are required to master the material of the following four core courses: Math 131a (Algebra I), Math 141a,b (Real and Complex Analysis), and Math 151a (Topology I).

In addition, students are required to take at least two of the following seven courses: Math 131b (Algebra II), Math 140a (Geometry of Manifolds), Math 151b (Topology II), Math 161a (Advanced Bifurcation Analysis), Math 162a (Numerical Methods), Math 165a (Probability), and Math 164a (Partial Differential Equations).

Each student is responsible for mastering the material in these courses. This requirement can be fulfilled in one of two ways:

1. Take the course and earn a satisfactory grade (officially B- to A+, but multiple B- grades are often signs of trouble).

2. Place out of the course by demonstrating a thorough understanding of the “core topics” in the syllabus. This must be done during the first two weeks of the semester in which you want to place out of the course. The placement exam (which may be written or oral) is usually given by the faculty member who most recently taught the course. This year’s examiners are listed in Appendix A. The Director of Graduate Study may also grant exemption from the course on the basis of evidence of having excelled in a similar course at another university. Students who place out of required courses are expected to take more advanced courses.

In order to ensure some consistency in the teaching of the required classes 131ab 141ab 151ab, a checklist is provided to both the instructors and students of these classes. At the end of the semester, you will be asked to review a required course checklist of the topics on the syllabi and to provide your feedback about the course and the topics covered. It is then the
responsibility of the instructor to provide resources for any required topics that have not been covered.

If you are considering taking more than three 4-credit courses and the seminar course during your first semester, please consult with the Director of Graduate Study. The course-load for our 4-credit graduate courses is quite intense, and we want to make sure that you are not overburdened with coursework.

It is department policy that to continue in good standing, you must pass at least two out of the required courses each semester. If you do not, or if your performance in these courses is judged inadequate, you will be asked to withdraw from the program or warned that failure to improve your performance will result in your withdrawal.

1.1.2 Math Seminar Course (Math 299 or Math 298). When you register for the course Mathematics Seminar course 299, you will be required to regularly attend a combination of approved seminars for the term. The Mathematics Specialized Seminar course 298 is similar, but instead of attending multiple types of seminars, you would select one type of seminar to attend regularly. Please see section 3.1 for more information about seminars. For more detailed seminar course requirements, you can consult the syllabi.

1.1.3 Final Requirement. To satisfy your final requirement for the degree, you have the option of either a) taking a higher level math elective (or reading course), OR b) taking both Math 299 and 298 courses in your second semester. If you would like to count a course outside the Brandeis math department as your elective course, this requires written approval of the Director of Graduate Study.

Students who have completed all degree requirements for the M.A. degree need to file an Application to Graduate by the specified deadline: https://www.brandeis.edu/registrar/forms/graddegree.html. Important Note: if you are transitioning into the M.S. program (with the approval of the faculty), please do NOT file for an M.A. degree; students can ONLY receive one master’s degree (either M.A. or M.S.) from the Brandeis Math program.

1.2 Residency requirement. The minimum residence requirement is one year for full-time students. Students still completing requirements after this may complete the program as Extended Master’s students upon approval by the Department. Please note that extended master’s students will have a reduced tuition rate for the semester: https://www.brandeis.edu/gsas/financing/cost.html.

1.3 Transitioning from M.A. to M.S. Program. Some students in the M.A. program might be interested in transitioning into the M.S. program. If you are interested in the M.S. program, please let the Director of Graduate Study know by the end of the fall semester. Your admittance into the M.S. program will be based on a review of your fall course grades and progress, and the faculty will inform you of their decision by the end of January. If you are admitted into the M.S. program, you would continue to follow the same course plan during the spring term. Then, during your second fall term, you will need to determine by December 1st whether you will be taking two more elective courses or completing a thesis during the spring (see section 2.1).
2. The M.S. Program

The Master of Science in Mathematics program is typically completed in four semesters (although it may be completed in three semesters). The M.S. is designed for strong students who are interested in pursuing a longer program than our M.A. program. The M.S. is particularly attractive for students who are applying to Ph.D. programs for the fall and would like to demonstrate more research experience in their application.

There are two options for the M.S. degree: one option culminates in writing a thesis during the last semester and the second option culminates in taking at least two additional advanced graduate math courses. If you would like to count a course outside the Brandeis math department as an elective course, this requires written approval of the Director of Graduate Study.

Option 1: Students who ARE completing a thesis will need to pass 9 courses plus the thesis and Math Seminar course (see bullet points below).

Option 2: Students who are NOT completing a thesis will need to pass 11 courses plus the Math Seminar course (see bullet points below).

To complete the M.S. degree, students must pass the following courses:

- Four Core Courses: Math 131a, 141a, 141b and 151a.
- Three Additional Core Courses, chosen from: Math 131b, 151b, 140a, 161a, 162a, 165a, or 164a.
- One Math 298 or Math 299 Seminar Course
- Two more higher level math elective courses or reading courses (or other course approved by DGS)

AND…

- Option 1: a thesis (with approval of faculty) OR Options 2: two more higher level math elective courses or reading courses (or other course approved by DGS)

2.1 Required Courses. This curriculum is devoted to building a strong mathematical foundation.

2.1.1 Core Courses. All students are required to master the material of the following four core courses: Math 131a (Algebra I), Math 141a,b (Real and Complex Analysis), and Math 151a (Topology I).

In addition, students are required to take at least three of the following seven courses: Math 131b (Algebra II), Math 140a (Geometry of Manifolds), Math 151b (Topology II), Math 161a (Advanced Bifurcation Analysis), Math 162a (Numerical Methods), Math 165a (Probability), and Math 164a (Partial Differential Equations).

Each student is responsible for mastering the material in these courses. This requirement can be fulfilled in one of two ways:

(1) Take the course and earn a satisfactory grade (officially B- to A+, but multiple B-grades are often signs of trouble).
(2) Place out of the course by demonstrating a thorough understanding of the “core topics” in the syllabus. This must be done during the first two weeks of the semester in which you want to place out of the course. The placement exam (which may be written or oral) is usually given by the faculty member who most recently taught the course. This year’s examiners are listed in Appendix A. The Director of Graduate Study may also grant exemption from the course on the basis of evidence of having excelled in a similar course at another university. Students who place out of required courses are expected to take more advanced courses.

In order to ensure some consistency in the teaching of the required classes 131ab 141ab 151ab, a checklist is provided to both the instructors and students of these classes. At the end of the semester, you will be asked to review a required course checklist of the topics on the syllabi and to provide your feedback about the course and the topics covered. It is then the responsibility of the instructor to provide resources for any required topics that have not been covered.

If you are considering taking more than three 4-credit courses and the seminar course during the semester, please consult with the Director of Graduate Study. The course-load for our 4-credit graduate courses is quite intense, and we want to make sure that you are not overburdened with coursework.

It is department policy that to continue in good standing, you must pass at least two out of the required courses each semester. If you do not, or if your performance in these courses is judged inadequate, you will be asked to withdraw from the program or warned that failure to improve your performance will result in your withdrawal.

2.1.2 Math Seminar Course (Math 299 or Math 298). When you register for the Mathematics Seminar course 299, you will be required to regularly attend a combination of approved seminars for the term. The Mathematics Specialized Seminar course 298 is similar, but instead of attending multiple types of seminars, you would select one type of seminar to attend regularly. Please see section 3.1 for more information about seminars. For more detailed seminar course requirements, you can consult the syllabi.

2.1.3 Two Elective Courses. You will need to take two additional elective courses on top of the 7 core courses. These elective courses should be higher level, math graduate courses. You can use reading courses to satisfy this requirement if you have arranged to join a reading course. With approval of the DGS, you can use a graduate level course in another program (e.g. Computer Science). You may not use the Math 299/298 Seminar courses to satisfy this requirement.

2.1.4 Final Requirement. To satisfy your final requirement for the degree, you have the option of either 1) completing a thesis (with approval of your thesis advisor and the DGS), OR 2) taking two higher level math electives (or reading courses or other courses with the approval of the DGS). If you are unable to secure approval for a thesis advisor by the deadline, you will still have the option of completing the degree by taking two elective courses.

Additional Thesis Information: M.S. Students interested in pursuing a thesis will need to find a thesis advisor by December 1st of their second year (the advisor will be mathematics faculty, or faculty in another Brandeis department upon approval). Once you have selected a thesis
advisor, please fill out the Thesis Advisor Form in the Appendix with the signatures of your advisor and the DGS. Then, email or submit the form to Emily in the Division of Science Graduate Affairs Office (scigradoffice@brandeis.edu). During spring semester course registration, you should then enroll in a Master’s Thesis course (Math 300a) with your thesis advisor.

The M.S. thesis consists of reading some advanced mathematics material in the form of topics books or a series of research articles, writing a thesis on a topic, and presenting the results of your reading and research during an oral presentation at the end of the semester. The discovery of new mathematical result is encouraged, but is not a necessary condition to pass the class. Oral presentations should be given in front of the Director of Graduate Study and the professor supervising the MS Thesis, and are open to the other members of the department.

Please review GSAS’s deadlines for the Master’s Thesis and schedule a thesis presentation date with the DGS, your advisor and the Division of Science Graduate Affairs Office well in advance of these deadlines. The day before you submit your final thesis through ProQuest, you will need to submit the Certification of Thesis Acceptance form to the Registrar’s Office.

Students who have completed all degree requirements for the M.S. degree need to file an Application to Graduate by the specified deadline: https://www.brandeis.edu/registrar/forms/graddegree.html.

2.2 Residency requirement. The minimum residence requirement is 3 semesters. The typical time to degree is 2 years (4 semesters). The fourth semester will be completed as an Extended Master’s student. Please note that extended master’s students have a reduced tuition rate for the semester: https://www.brandeis.edu/gsas/financing/cost.html.

3. Seminars

There are seminars and numerous other activities that graduate students benefit from, academically and otherwise. You are encouraged to take advantage of the opportunities available to you as a student in the department, at the university, and as part of the Boston area mathematical community. For a full listing of seminar times and dates, please visit the Math Department “Talks” webpage: https://www.brandeis.edu/mathematics/talks.html.

3.1 Seminars. The department has a variety of (usually) weekly seminars. Some are intended to be accessible to all graduate students, while others require more background. For example, the Everytopic Seminar is intended to expose graduate students and undergraduates to research topics in mathematics and occasionally related areas, such as physics and computer science.

The Graduate Student Seminar, organized by the Ph.D. graduate students, is one in which the students lecture to each other on topics of interest and eat pizza.

The Joint Brandeis-Harvard-MIT-Northeastern Colloquium is a weekly event that rotates among the four universities and meets at Brandeis 2 or 3 times a semester. The speakers are leading mathematicians from around the world, and the talks are often accessible to graduate students. The department takes the speaker to dinner afterwards and subsidizes dinners for graduate students.

The New Directions Lecture Series, also known as the NOSY (for Not Only Second Year) Seminar, is a series of lectures or mini-courses offered in the fall semester of each year. They are given by faculty members and are designed to introduce students to a current area of
research in more depth than is possible in a single seminar lecture. Second-year Ph.D. students are especially encouraged to attend this seminar, as it offers them an opportunity to learn about the research interests of faculty members.

_The Math Biology Seminar_ has the purpose of bringing together experimentalists and theorists. It is organized by the labs of Thomas Fai and Jonathan Touboul in the Department of Mathematics at Brandeis University, two interdisciplinary research groups applying mathematical models to biological sciences.

_The New England Dynamics and Number Theory Seminar_ features research talks on ergodic theory, homogeneous dynamics, number theory, and their interactions.

_The Topology Seminar_ tends to choose a theme for the semester and works as a learning seminar with participants taking turns giving talks. Outside speakers sometimes give talks as well.

_The Combinatorics Seminar_ is an introductory seminar for combinatorics. The talk should be accessible to first year graduate students.

There are a number of informal learning seminars on topics of interest to students in a particular area. In the past academic year, this included working seminars on dynamics and number theory, modular and automorphic forms, and other topics.

The Undergraduate Math Club sometimes organizes interesting and accessible interdisciplinary lectures.

There are many other seminars in the Boston area that are regularly attended by Brandeis faculty and students—MIT’s Combinatorics Seminar, Harvard’s Number Theory Seminar, the Harvard-MIT Algebraic Geometry seminar, Harvard’s Gauge Theory and Topology Seminar, the Boston College Geometry and Topology Seminar, and the Boston University Algebra Seminar, to name a few.

4. **Professional Development**

4.1 **Planning for Program Completion.** Most of our students either apply for jobs that require strong mathematical and analytical skills (e.g. data science, finance and software engineering) or apply to math Ph.D. programs. If you are going to apply to Ph.D. programs, we recommend that you meet with the Director of Graduate Study early on in the semester to seek advice on your personal statement and letters of recommendation. In preparation for a job search, we highly recommend creating a Brandeis Handshake account (Brandeis’s equivalent of LinkedIn: [https://brandeis.joinhandshake.com/login](https://brandeis.joinhandshake.com/login)) and making an appointment with the Brandeis GSAS Center for Career and Professional Development. The Center ([https://www.bradleis.edu/gsas/career/index.html](https://www.bradleis.edu/gsas/career/index.html)) provides one-on-one coaching on interviewing, networking, resumes and CVs. During the semester, you can read postings on Handshake and emails about career-related networking events, such as data science or computer science job fair.

4.2 **Course Assistants and Graders (non-union positions).** Half course assistant (CA) and grader positions are generally reserved for Ph.D. students but may be available depending on demand. Students apply to the Dean’s office for these paid positions, with the approval of the Director of Graduate Study (DGS). While many programs hire full course assistants
through the Dean’s Office, the Math Department usually hires half course assistants, which are half the time commitment and half the pay.

Grader positions are on average 7 hours of work per week with a rate of $2500 per semester (2021-2022 rates). Graduate students graders are expected to grade homework for a class and may be asked to grade midterm exams as well. In large classes, they may also help the instructor in grading the final exam or proctoring the midterms or final; however, the primary proctor (a TA or instructor) should be responsible for answering content questions during the exam. The grader should also allocate one hour per week during which students can come to the grader’s office and ask about their grades.

Half CA positions are on average 5 hours of work per week with a rate of $1,600 per semester (rates for 2021-2022). CA responsibilities vary based on the needs of the instructor and the course, but can include things like: attending class; holding office hours and/or recitations and/or review sessions outside of class; helping grade quizzes and exams; helping to proctor quizzes and exams; answering questions online; helping to write quizzes, exams, worksheets, review material (e.g., contributing problems).

4.3 Internships. Over the summer, students may be interested in pursuing an outside internship to help them further their career goals. Completing an internship is especially helpful for students considering careers outside of academia. We encourage students making progress in their program and research to apply for these kinds of opportunities even though it isn’t a requirement for the master’s program. Important note: international students who would like to pursue a summer internship MUST consult both ISSO and receive approval of the DGS to register for an internship course (Math 393G - Math Internship, a 1.00 course credit). International students will need to make an appointment with their ISSO advisor to discuss the steps for applying for CPT.

5. Other Program Information

5.1 The ELP program. The university’s English Language Program (or ELP) program provides English language support. Any incoming GSAS student whose admission letter includes an English-language diagnostic exam requirement must take the ELP exam in order to determine if English language coursework is necessary during the first year of study. The diagnostic exam helps ELP accurately determine the level of English proficiency and whether a student will require language and communication support in order to be successful and have a positive overall experience at Brandeis. The exam takes place each August during GSAS Orientation and each January for midyear students. ELP will contact students with details prior to their program start date.

If you are asked to take an ELP class, then attendance and participation are required in order to maintain good academic standing, and a passing grade is a university requirement for graduation.

5.2 Boston Area Graduate Consortium. It is possible for Brandeis graduate students to cross-register for mathematics courses at Boston University, Boston College, and Tufts. Graduate students should check with the Director of Graduate Study before cross-registering for courses. For information on cross-registering, see https://www.brandeis.edu/registrar/registration/graduates.html. Graduate students sometimes sit in on courses at Harvard or MIT, but it is not possible to formally cross-register for these courses.
5.3 Social events. The department’s friendly and informal atmosphere fosters interaction among faculty and students and enhances the environment for learning and research. A variety of social events contribute to this atmosphere. There is an afternoon tea in the department lounge two days each week when classes are in session. Two or three Thursdays each semester, the Joint Colloquium is held at Brandeis; it is preceded by a tea in the department and followed by dinner at a local restaurant. In addition, there are several annual events, usually including a fall barbecue and a holiday party.

6. Math Dept. Administrative Information

The Director of Graduate Study is responsible for overseeing the instruction and advising of graduate students in the mathematics department. This responsibility includes making recommendations to the university concerning admission, readmission, and the granting of graduate degrees. Another resource is the Academic Administrator in the Graduate Affairs Office, who assists the Director of Graduate Study with academic matters and tracking student progress. If the Director of Graduate Study is unavailable, or unable to address a particular concern, then the matter should be taken care of by the Department Chair.

6.1 Program Advising. All students should meet with the Director of Graduate Study at the beginning of each semester to discuss courses and plans for the semester and progress towards the degree. The Director of Graduate Study serves as the primary advisor for all master’s students. For students completing a thesis, their thesis advisor will become their primary advisor.

6.3 Program Evaluation. The mathematics faculty meets at the end of each semester to evaluate the graduate students and a progress letter is sent to students in May (if the student is continuing into a second year in the program). If there are any concerns about student progress after the fall semester, this will be communicated to the student. Each faculty member who has taught the student reports on the student’s performance. Minor problems are handled informally by the Director of Graduate Study. Major problems result in a letter to the student and a meeting with the Director of Graduate Study. These letters are usually quite serious and warn of the student’s possible required withdrawal from the program if performance does not improve.

6.4 Tuition Scholarships. Most of our students when admitted to the program are eligible for merit-based or need-based financial aid from Brandeis in the form of reduced tuition. Students should contact GSAS regarding this and other financial aid opportunities, such as student loans. The main contact for financial aid questions in GSAS is Monique Howell: mhowell@brandeis.edu. More information can be found here: https://www.brandeis.edu/gsas/financialaid/index.html

6.5 Student Rights & Responsibilities. The university’s Rights and Responsibilities Handbook sets forth policies governing rules of conduct that apply to all Brandeis students. The Rights and Responsibilities Handbook also explains university policies.

6.5.1 Math Department Responsibilities. Within Brandeis, the Mathematics Department forms a strong community that values research and learning and cultivates an atmosphere of respect and support for fellow students, faculty and staff. As a graduate student in the department, you are responsible for helping maintain that environment.
On a less lofty note, we have to remember to take care of the physical environment as well as the intellectual one, and keep the shared offices, lounge, and kitchen reasonably clean.

7. Resources for Graduate Students and How to Get Help.

If at any point during your graduate career, if you have questions/concerns or are hitting challenges, there are many people here on campus that are here to help and support you. Before we go into specifics of who to go to for help, please know that the majority of people on campus are “responsible reporters.” This means that they are obligated to share any information that has been disclosed to them regarding discrimination, harassment, or sexual misconduct with the Office of Equal Opportunity. If you are hoping to have a confidential conversation about one of these topics, you will find a list of confidential resources later in this section.

Most issues can be best handled by those closely associated with your graduate program or with Division of Science staff and faculty, so we encourage you to seek out assistance from within this group first. We recognize that sometimes there may be a particular person that you are more comfortable speaking with or that one faculty member may be holding multiple roles/positions, but we suggest that you reach out to for assistance in the following general order (see schematic at the bottom as well):

- **Your Advisor**: Your first stop should be your advisor, if you have a thesis advisor. Your advisor will have the most intimate knowledge of your research/program progress and career goals, and is here to help train and guide you. Advisors usually have regular meetings with their students, and you are encouraged to use this time to talk about anything that’s on your mind—not just your latest research results.

- **DGS (Director of Graduate Study)**: This faculty member oversees your grad program as a whole and is here to support all students in the program. The DGS will be extremely knowledgeable in the program’s requirements and are also tuned in to the current GSAS and University policies. The specific faculty member who fills this role may change from year-to-year, so check with your program administrator or check your program website for the current DGS first. In academic year 2021-2022, your Director of Graduate Study/DGS is Omer Offen.

- **Your program’s Department Chair**: This faculty member oversees the department that your grad program falls under and is a step above your DGS/Director of Graduate Study. If you have concerns that aren’t necessarily specific to your grad program but are relevant to the department as a whole, the chair may have good insight. This may be a good person to talk to if concerns are shared with other populations in the department such as staff, postdocs, or undergraduates. The specific faculty member who fills this role may change from year-to-year, so check with your program administrator or check your program website for the current Chair. In academic year 2021-2022, your department chair is Olivier Bernardi.

- **The Head of the Division of Science**: This faculty member oversees the entire Division of Science and works to support all of the departments and graduate programs within the sciences. This would be a good person to have a conversation with if people from different graduate programs or departments have a shared concern or issue that they would like to raise. The head of the Division of Science has frequent meetings with individual program and department chairs, as well as with leaders across the University, so they will be knowledgeable of current Division and University practices. They are here to support and advocate for the entire science community. As
with the DGS, the faculty member in this role can change from time-to-time. In academic year 2021-2022, the chair of the Division of Science is Bulbul Chakraborty.

In parallel to these program-level and Division-level faculty resources, there are non-faculty resources within the Division who you can go to for help. The following are good places to go to for help, you should go there first with administrative questions:

- **The Division of Science Graduate Affairs Office:** This office is the administrative home for most of the graduate programs within the Division of Science, including yours. The staff here work closely with grad students and with faculty to administratively oversee those graduate programs and student progress. The staff in this office know your program’s faculty, are well-versed in your program’s requirements and policies, and are up-to-date with the other sources of support on-campus. If you are unsure about whom to talk to first, the DivSci is often a good place to start as they can help you decide whom to approach and how to have that conversation.

- **Your Department Administration:** These staff work in your department’s office and are here to help their entire department community. These staff may be a bit less familiar with your graduate program requirements, but they know your department’s faculty and any non-grad-program details about your department well.

- **The DivSci Pre-Award Office:** If you are applying for grants or fellowships, please loop these staff in. They may be able to provide guidance and help you navigate the submission process.

- **Your program’s Grad Department Representatives (GDRs):** These graduate students were elected to represent the student body. One of the roles of the GDR is to bring concerns from students as a whole to the program faculty or to GSAS, so if you have a concern that you are comfortable discussing with your GDR it’s a good idea to let them know. They cannot bring these concerns to the faculty to advocate for all students if they don’t know about them, and there may be other students with similar concerns. Your GDRs may hold a student “town hall” once a semester or year to bring up issues, and this is a good forum to discuss some topics that may be weighing on your mind.

Only if you have not made sufficient progress in those discussions, you could then escalate the conversation above the Division of Science by speaking with the **Graduate School of Arts and Sciences (GSAS).** GSAS oversees all graduate programs within the school of Arts & Sciences at Brandeis and is invested in the success of all graduate students in these programs. Depending on the topic that you have raised with faculty or administrative staff, they may have already contacted GSAS for advice/assistance on how to help or to handle the next steps. If you’d like to reach out to GSAS for help, we recommend that you connect with Kate Slater, Assistant Dean of Student Affairs.
Outside of the general hierarchy of places to go to for help there are various other entities on campus here to support students. These resources on campus are dedicated to supporting graduate students:

- **Graduate Student Affairs (now called Office of Graduate Affairs)**: This office is a home and source of support for all graduate students at Brandeis, including those studying at the Heller School, the Rabb School, or the International Business School. Graduate Student Affairs provides students with information and events about graduate life at Brandeis and community resources. If you’d like to reach out to this group, we recommend that you contact Jessica Basile, Assistant Dean of Graduate Student Affairs or Steve Weglinski, Assistant Director of Graduate Student Affairs.

- **The Graduate Student Association (GSA)**: Supported by Graduate Student Affairs, the GSA is an independent student body that represents all graduate students and provides a platform for graduate students to raise issues and concerns and build community. If you have a concern about an issue affecting graduate students that extends past your program, department, and the Division of Science, the GSA is a good group to talk to. To connect with them, visit their website to see the current year’s grad student executive committee.

There are some offices on campus that specialize in specific topics and who will almost always be the best resource for those topics:

- **The Office of Research Administration (ORA)**: ORA, which reports to the Vice Provost for Research, can help with issues related to research integrity and compliance. If you want to discuss the possibility of research misconduct, you may wish to report things there directly.

- **The International Students and Scholars Office (ISSO)**: ISSO supports all of Brandeis’ international students and scholars. This office determines visa eligibility
and prepares and issues visa documents. If you ever have any questions about your Visa or any of the associated regulations (e.g. travel, CPT, OPT), you should reach out to your ISSO advisor. They can advise students on rights and responsibilities and provide guidance regarding issues that may impact your legal status. Their website also has a collection of useful information for international students.

- **Student Accessibility Support**: If you are a student with a disability and in need of academic or non-academic accommodations, this office can support you and help you navigate this process. The definition of a person with a disability is broad, and may students who do not think of themselves as students with disabilities may qualify for support under the law. Even if you are not sure if you will quality, you are encouraged to reach out to SAS.

As mentioned at the start of this section, there are some topics that responsible reporters on campus cannot keep confidential, and those are issues of discrimination, harassment, or sexual misconduct. The office on campus that addresses these issues is the **Office of Equal Opportunity (OEO)**. OEO provides information regarding support resources, information about taking action (internal resolution processes and criminal action), inquiries and investigations into concerns, processes to address grievances, and training for the Brandeis community. Please visit their website for contact information and steps (and an online form) to file a report. You are welcome to contact a resource listed above for support or advice about these topics, but they will be obligated to share the issue with OEO.

If you would like to have a confidential conversation with someone on campus, the following are our on-campus confidential resources:

- **The Brandeis Counseling Center (BCC)**: The BCC provides counseling for students in times of stress, and encourages them to ask for help with their most immediate concerns. Counseling is available to all students regardless of whether they have the Brandeis student health insurance plan or not. If you are struggling and need someone to talk to, we encourage you to reach out to the BCC.

- **The Prevention, Advocacy, and Resource Center (PARC)**: PARC provides education, empowerment and support related to sexual assault, sexual harassment, dating/domestic violence and stalking. This group is a confidential, student-centered resource serving all members of the Brandeis community who have been impacted by violence.

- **The University Ombuds**: This office is a confidential, independent, impartial, and informal resource for all members of the Brandeis community. They provide a safe space to talk confidentially and off-the-record about difficult situations and offer conflict resolution support.

- **The Chaplains in The Center for Spiritual Life**: The Brandeis chaplains offer counseling, support, and community to students of all faiths. They oversee on-campus worship and student religious life while also offering community support in times of joy and crisis.
Appendix A: Contact Information

- Department Chair: Olivier Bernardi (bernardi@)
- Director of Graduate Study: Omer Offen (offen@)
- Graduate Committee: Mark Adler (adler@), Thomas Fai (tfai@), Olivier Bernardi, Omer Offen
- Elementary Mathematics Coordinator: Rebecca Torrey (rtorrey@)
- Math Department Administrator: Catherine Broderick (cbroderi@)
- Academic Administrator: Emily Palmer (emilydpalmer@) / (scigradoffice@)
- Grad Student Representatives: Shujian Chen (shujianchen@), Rebecca Rohrlich (rebeccaroehrlich@brandeis.edu), Alex Semendinger (alexsemendinger@brandeis.edu)

Placement Examiners:
- Algebra I (131a): Bernardi
- Algebra II (131b): Kiyoshi Igusa (igusa@)
- Geometry of Manifolds (140a): Danny Ruberman (ruberman@)
- Real Analysis (141a): Rahul Krishna (rahulkrishna@)
- Complex Analysis (141b): Mark Adler (adler@)
- Topology I (151a): Ruth Charney (charney@)
- Topology II (151b): Ruth Charney (charney@)
- Advanced Bifurcation Analysis (161a): Jonathan Touboul (jtouboul@)
- Numerical Methods (162a): Thomas Fai (tfai@)

Important Offices:
- Math Department: Goldsmith 218, 781-736-3050
- Division of Science Graduate Affairs Office: Ros-Kos Connector Room 3-RK02, 781-736-2369 (Emily)/ 781-736-2352 (main line), scigradoffice@brandeis.edu
- Graduate School: Bernstein Marcus Administration Building (in the basement), 781-736-3410, gradschool@brandeis.edu. Your primary contacts there will be: Kate Slater, Assistant Dean of Graduate Student Affairs (kateslater@brandeis.edu) and Monique Howell (she manages the finances for Master’s students) (mhowell@brandeis.edu)
- Registrar: Kutz 121, 781-736-2010, registrar@brandeis.edu
- ISSO: Kutz 215, 781-736-3480, isso@brandeis.edu
- GSAS’s Center for Career and Professional Development: Your primary contact there will be Assistant Director Marika McCann (marika@brandeis.edu)
Appendix B: Thesis Advisor Approval Form

Directions: Please have this form signed by the Director of Graduate Study and your Thesis Advisor and turn it into the Division of Science Graduate Affairs Office (scigradoffice@brandeis.edu)

Student Name __________________________________________

Date __________________________________________________

Thesis Advisor (print name) ______________________________________

Thesis Advisor (signature) ______________________________________

Director of Graduate Study (print name) ____________________________

Director of Graduate Study (signature) ____________________________