Mathematics

Graduate Student Handbook

This handbook has been prepared for the purpose of orienting new students and providing information and assistance to all students in the Department of Mathematics.

Please refer to this handbook while you are in graduate school here; revisions or additions may be made from time to time. The updated version can be found here: https://math.rice.edu/graduate-student-handbook-academic. In addition, graduate students should be familiar with the "Information for Graduate Students" section of Rice’s General Announcements and the Code of Student Conduct.

THE GRADUATE COMMITTEE

The Graduate Committee is responsible for evaluation of the academic progress of the graduate students in the Department of Mathematics. The Graduate Committee is also responsible for counseling, and most other individual academic issues of first or second year graduate students. Normally students with academic problems or concerns will discuss them with their advisor or the Graduate Committee chair. In 2021-2022, the members of the committee are Gregory Chambers, Shelly Harvey, Christopher Leininger (Chair), and Chelsea Walton.

THE HONOR SYSTEM

Graduate students are expected to observe the provisions of the Rice University Honor System. In particular, all written examinations and certain specifically designated assignments are conducted under the honor system. The student body at Rice, through its commitment to the honor system, accepts responsibility for assuring the validity of all examinations and assignments conducted under the system. The Honor Council is responsible for investigation of all reported violations and for trial in those cases where the facts warrant. The Honor Council conducts a continuing program to orient new students and faculty members to the responsibilities and privileges of the system.

STUDENT RESPONSIBILITIES

Requirements for Continued Support

Many students are supported (during the academic year) by university fellowships or research grants. However, continued support is not guaranteed. Unsupported students are responsible for the cost of tuition and fees. Normally, students who are achieving satisfactory progress towards their degrees will be supported for five years. For students who enter our program with previous training, this figure is four years or less (depending on the training). Support beyond this time frame is decided on a case-by-case basis by the Graduate Committee and the principal investigator (in the case of a research grant). No student will be supported beyond the sixth year.

Students who fail to make satisfactory progress in any way may lose their funding. Some examples, any one of which constitutes failure to make satisfactory progress are: Failure to attend required classes, failure to perform TA duties satisfactorily, failure to maintain satisfactory grades, failure to pass the preliminary exams or advanced exams by their deadlines, or failure to proceed satisfactorily on thesis research.
Departmental Teaching Assignments

The department considers teaching experience an essential part of training for a graduate degree. As part of the degree program, all students must perform various duties of approximately eight hours per week (on the average) during the academic year. In particular, all students are required to be in residence at Rice, including finals unless otherwise noted. Exceptions must be sought in advance from the Graduate Committee chair, in writing.

The Graduate Committee chair makes duty assignments each semester after consultation with one or more graduate student representatives and the department chair. There will be a faculty member in charge of each class. When a student is assigned to duties associated to a particular class, then the faculty member associated with that class becomes his/her teaching supervisor for that semester. The student should then immediately contact that faculty member and inquire as to the precise nature of his/her duties.

Grading final exams is a primary duty of all graduate students, even those teaching their own class, as well as those supported by VIGRE and RTG awards, by various internal Rice fellowships, or by grants of the faculty. It has often been the case that students teaching their own course grade their own final exams. However, when the instructors of the sections of a course arrange for a common final exam, a graduate student instructor should become part of the grading team, doing work comparable to what would be required to grade all the problems of his/her section.

As required by fellowship guidelines, recipients of NSF Graduate Fellowships and Ford Foundation Fellowships will not be required to perform these (teaching and grading) during their years of tenure status. However a minimum of one year of such training is required for the Ph.D. The recipient may choose to teach a class during their tenure status. In some cases, the graduate committee may decide that recipients of other external fellowships are exempt from teaching and grading duties.

Duties of TA's

In general, TA duties include grading exams in lower division classes, running evening help sessions, holding office hours, running review sessions, writing problem solutions, and grading homework in advanced classes. Other duties of an instructional nature may be appropriate. It is very important to communicate frequently with the faculty teaching supervisor to make sure that you understand which duties are expected of you. You should also communicate any special constraints that might affect your ability to handle certain duties. If your duties are averaging more than eight hours per week, speak to your supervisor and then to the chair of the Graduate Committee.

It is your responsibility to understand what is needed and when it is expected, and then to follow through. Do not assume anything-get clarification!

Classroom Teaching

Graduate students are normally expected to teach their own section of a calculus class at least once during their time at Rice. They will also typically have the opportunity to teach in the summer term. Students are expected to acquaint themselves with the relevant guidelines for instructors in the mathematics department and at Rice more generally.

Annual progress reports

All graduate students are required to submit to the Graduate Committee by the last day of classes in the Fall term a summary of their progress in the previous year and their goals for the subsequent year. These should be one page in length, and will detail the mathematical topics they are studying, the problems they
plan to work on, and techniques they would like to bring to bear. Like proposals to funding agencies (e.g., the National Science Foundation), these should be written so that research mathematicians in other fields can assess them.

The Graduate Committee will forward that summary to the student's academic or thesis advisor for comments. The Committee will consider the progress of each student based on the student's transcript and summary, and the advisor's comments. A summary of the committee's view as to whether the student is making reasonable progress or, in the case of unsatisfactory progress, how and by when the deficit must be repaired, will be provided to the student in writing by the chair of the Graduate Committee no later than 24 hours prior to the Spring semester deadline to add courses.

**Dismissal, Grievance, and Petition Procedures**

The Office of Graduate and Postdoctoral Studies has developed procedures for grievances and petitions, which are available [https://ga.rice.edu/graduate-students/rights-responsibilities/dispute-resolution/](https://ga.rice.edu/graduate-students/rights-responsibilities/dispute-resolution/). These govern exceptions to departmental and university requirements, problem resolution, and dismissals. The department has a standing committee to hear graduate student grievances.

**ACADEMIC REQUIREMENTS**

**Course Selection**

Courses for the first and second year students will be determined by an interview with their assigned advisor. Thereafter, the research advisor will assume this role.

Some graduate students come to Rice after doing graduate work at other institutions. Such a student may be allowed to count certain courses taken elsewhere towards the departmental requirements.

For foreign students, special English courses are offered by the School of Continuing Studies and the Office for International Scholars and Students. For foreign students admitted with a paper-based TOEFL score less than 600, an internet-based TOEFL score of less than 90, a computer-based TOEFL score of less than 250, or an IELTS test score of less than 7, it is mandatory for them to take one of these courses. Other non-native English-speaking students have found these courses very beneficial, as verbal English is frequently harder to understand and communicate than anticipated. The department will usually pick up the cost of these courses.

Most graduate courses carry numbers at the 500- and 600-level. In some cases, courses below the 500 level may not be applicable toward Masters degree requirements, even though they may be recommended for students lacking a strong undergraduate background in a certain subject. The need for such courses may be determined by the graduate committee during a meeting with each student at the time he/she enters graduate school, or subsequently by the student's advisor. Research, seminar, and teaching courses make up the remaining credit hours needed to meet the university requirement of 90 semester hours for the Ph.D.

All students are expected to register for the Colloquium (MATH 680) and the Current Mathematics Seminar (MATH 590). First year students must register for Teaching Seminar (MATH 591) in fall semester and second year students must register for Teaching Seminar (MATH 591) in both fall and spring semesters.

MATH 690 is intended for MATH graduate students pursuing reading courses with a prospective advisor or other faculty member, at early stages of her/his/their training, during fall and spring semesters. Graduate students who have not yet chosen an advisor should sign up for 9 credit hours of MATH 700 during
summer semesters. Advanced graduate students doing thesis research should sign up for 3 to 9 hours of MATH 800 in fall and spring semesters (the advisor will determine the actual amount of credit given) and 9 credit hours of MATH 800 during summer.

The research course serves two main functions:

(1) It helps to fulfill the number of semester hours of graduate credit that Rice requires for the Ph.D. (60 hours past the Master's).

(2) A student is required to take 9 credit hours per semester in order to establish his/her status as a full time student, enabling Rice to pay a stipend. Full time student status is also a visa requirement for foreign students; see the website of the Office of International Students and Scholars [http://oiss.rice.edu/](http://oiss.rice.edu/).

**Academic Record**

Graduate students are expected to maintain an overall graduate-career grade average of B or better (see requirements for admission to candidacy for the Ph.D.). This average includes only grades in courses that a student takes as a Rice graduate student; and, it includes only courses that count toward the 30 hour degree requirement, or that are specifically required of the student by the graduate committee or the student's advisor. In practice, almost all Ph.D. candidates have grade point averages of B+ (3.33) or higher.

**General written qualifying exams**

There are 3 exams on the topics of algebra, analysis, and topology. These are typically offered 3 times a year, in August and January just before classes begin and in May just after finals. Past exams and syllabi are available on the department webpage. Students must perform satisfactorily on all three exams by May at the beginning of the fourth semester. The judgment of satisfactory performance on the examination for either the M.A. or Ph.D. degree is the responsibility of the Graduate Committee. The Graduate Committee prefers complete solutions, with good exposition and clear logic, of fewer questions over partial solutions to more questions.

**Advanced oral exam**

To complete the advanced oral examination, the student, in consultation with a faculty advisor, must select a special field (e.g., homotopy theory, several complex variables, or group theory) and submit it to the Graduate Committee for approval. An advanced examination in the selected field is scheduled normally six to twelve months after the student completes the general examinations. The examination committee consists of a faculty advisor and at least one other faculty member. While a student failing the advanced examination may, with the approval of the committee, retake it on the same or possibly on a different topic, the student generally is not allowed to take the advanced examination more than twice.

**Thesis advisors**

On passage of the advanced exam, the faculty advisor assumes the role of thesis advisor. Students wishing to change their thesis advisor after the advanced exam (but prior to candidacy) should submit a request to the chair of the Graduate Committee. This should include a letter of support from the new advisor addressing whether the student must retake her/his advanced exam before making the change. The Graduate Committee will decide whether the change of advisor is approved and whether this is contingent on retaking the advanced exam.

**Ph.D. Candidacy**
Candidacy requirements are as follows: passing the written qualifying exams, and the advanced oral exam, as well as completing at least 30 hours of coursework (including 6 hours of research MATH 800 and other required courses) approved by the Graduate Committee. Candidates for the Ph.D. are expected to have attained an overall course grade average of B+ (3.33) or better. If the academic course work is of satisfactory quality, the student's oral exam committee will recommend to the chair of the Graduate Committee that the student be admitted to Ph.D. candidacy. In less obvious situations, the decision to recommend candidacy may be postponed pending further consideration.

Applications for approval of candidacy for the Ph.D. degree can be downloaded from the internet and must be filed with the Office of Graduate and Postdoctoral Studies before the start of the 9th semester. In all cases, the final Ph.D. thesis oral examination can be given only after candidacy has been approved. The formal petition for candidacy must include the title of the thesis approved by the thesis committee, an unofficial transcript, and a list of departmental requirements for candidacy from the General Announcements. The petition should be signed by the chair of the Graduate Committee. It is not necessary that all required courses be completed before Ph.D. candidacy is attained. Students are urged to seek Ph.D. candidacy as soon as practicable. A student may apply for a Masters degree upon admission to Ph.D. candidacy.

After the student has been admitted to Ph.D. candidacy, the principal task is to do research.

**Master's Requirements and Procedures**

There are two paths to a Masters degree. It is important to distinguish these, as the Office of Graduate and Postdoctoral Studies requires different paperwork in each situation. The relevant forms are available on their website.

The Non-Thesis Master can be awarded prior to doctoral candidacy. The requirements include satisfactory performance on the written qualifying exams in algebra, analysis and topology; 30 semester hours in a program approved by the Graduate Committee, of which at least 15 hours should be at the 500-level or higher and 24 hours should be taken at Rice; an average of B or better; and at least one full semester in residence at Rice University. Students seeking this degree must file a petition for a Non-Thesis Masters with the Office of Graduate and Postdoctoral Studies.

The Thesis Master also requires 30 semesters hours in a program approved by the Graduate Committee, of which 24 hours should be taken at Rice. The written qualifying exams are not required, but a Masters Thesis must be submitted and publicly defended. Students seeking this degree must file a petition for Candidacy for a Master's Degree.

Under normal circumstances, students admitted to the doctoral program receive the Non-Thesis Master.

**Ph.D. Requirements**

- Complete with a grade of B or better a course of study approved by the department (students may transfer credits from another university only with the approval of the Graduate Committee, in accordance with the procedures laid out by the Registrar)
- Have completed four semesters of residency at Rice.
- Pass three written qualifying examinations, covering basic material in algebra, analysis, and topology. The judgment of satisfactory performance on the general examinations for either the MA or PhD degree is the responsibility of the Graduate Committee.
- Pass an advanced examination that covers material in the student's chosen field of specialization.
- Write an original thesis on a topic chosen in consultation with a Ph.D. advisor, and present an oral defense of the thesis acceptable to the department.
• Spend two years in full time study at Rice.

**Theses**

The Ph.D. thesis is an exposition of the original and independent work performed by the candidate; this statement is also true of the M.A. thesis or research report, but the latter may constitute a "progress report" on research under way, rather than an exposition of completed work. It is expected that the exposition will not only detail the explicit contribution of the candidate, but in addition, will discuss the relationship of that contribution to the general body of knowledge.

It is the candidate's responsibility to arrange with his/her committee the date of the Final Thesis Oral Examination.
Graduate Student Practical Information
Rice Department of Mathematics

This handbook has been prepared for the purpose of orienting new students and providing information and assistance to all students in the Department of Mathematics. Please refer to this handbook throughout your time in the mathematics department graduate studies, as revisions or additions may be made from time to time.

Registration Procedures

You should have received your student ID and PIN number, which will allow you to log onto ESTHER, Rice’s self-service web application for students. You must complete ALL required information in the New Graduate Students tab. If you haven’t yet received your ID & PIN, email graduate@rice.edu for assistance. If you have received your ID & PIN, login to http://esther.rice.edu.

1) Go to the Registrar’s website http://registrar.rice.edu/
2) Click on Information for Students, then Registration and follow all instructions.
3) Make sure you download the “Course selection Worksheet” and meet with your advisor before registration.

Accident and Health Insurance

Every degree-seeking student is required to have health insurance coverage, compliant with the Affordable Care Act, while enrolled at Rice University. Therefore, all students must take action during the open enrollment period to elect to enroll in the Student Health Insurance Plan, administered by Aetna Student Health, OR request a waiver of the student insurance, by demonstrating comparable insurance coverage. Current information on open enrollment dates and forms can be found here: http://studenthealthinsurance.rice.edu/

Be aware that an Insurance Hold will be placed on your student account until you satisfy the enrollment or waiver requirements. This hold does not affect your ability to register for courses or restrict any other online activity. The University now offers partial subsidies for Rice health insurance. ALL on-site students are required to pay a Health Center fee, regardless of whether they purchase Rice University medical insurance or are covered by some other agency. This fee entitles students to see doctors at the Student Health Services. Visit http://health.rice.edu for more information.

Stipends

Students who receive a stipend from any source through Rice University will be paid semi-monthly on the 15th and last day of the month. (In the event that either day falls on a weekend or holiday, checks will be issued the Friday before.) The first academic-year check will be issued on August 31st.

All mathematics graduate students must have the form 1-9 on file with Payroll in order to be paid.

It is strongly suggested that all students confirm their address on file is current, or that direct deposit is set up.

Direct deposit can be set up through ESTHER and iO. Students please note that Payroll automatically enrolls payees in the Rice payroll card program (prepaid debit card) if direct deposit is not set up. Payroll cards are mailed out to the address on file in your ESTHER and iO accounts. Students contact information can be updated though ESTHER and iO as well.

Summer Research and Vacation Time

Rice fellowships are awarded and paid on a 9-month academic year and a 2-month summer basis. This may be pro-rated for students not participating in the program for the full academic year or summer. Summer stipends are for studies or research work and require an eight-week campus residency; exceptions to this requirement are given by special permission of the graduate committee. Ligia Leismer, the department academic coordinator, must be notified by April 15th if you will be away on personal business for more than four weeks. Each student must discuss his/her/their plans with his/her/their advisor. Graduate students who work on campus during the summer will receive their last summer stipend check on July 15.

Procedure for Submitting Office Of Graduate and Postdoctoral Studies Forms

All forms must be submitted electronically and include:
C-2 Candidacy Petition (Doctoral degree) [link to form]
C-3 Change the thesis committee
E-1 Extend Time Boundary for Approval of Candidacy [link to form]
E-2 Extend Time Boundary for Defense [link to form]
G-2 Certification of Non-Thesis Master's Degree [link to form]
L-1 Leave of Absence [link to form]
L-2 Parental Leave or Short-Term Medical Release [link to form]
L-3 Withdrawal [link to form]
R-1 Deferral or student will not matriculate
R-2 Add or update the advisor
R-5 Change full or part-time status

The forms must be filled on line before printing; once all required signatures and supporting documents are gathered turn in to Ligia Leismer for submittal to GPS.
Candidacy, Oral Defense and Thesis Submission Procedures

Students must submit a Petition for Approval of Candidacy before the beginning of their 9th semester. Bring the signed form and supporting documents to Ligia Leismer for electronic submittal to GPS.

It is the student’s responsibility to schedule the final oral examination in defense of a thesis to take place at a date, time and venue agreeable to all members of the committee. For the doctoral degree, the examination must be publicly announced and the student must submit the announcement at least two weeks before the scheduled defense. Defense announcements can be submitted to the Office of Graduate and Postdoctoral Studies by filling out the following form: http://events.rice.edu/rgs/. GPS will issue an original Approval of Candidacy form and it is the student’s responsibility to confirm the form is up to date and the committee members listed are correct. Candidates must be enrolled in the semester they defend or through Friday of the 1st week of the class of the following semester.

Complete information on Oral Defense requirements can be found here: http://graduate.rice.edu/oraldefense

Within one week (7 calendar days) of passing the oral examination the student must create an account on https://thesis.rice.edu/ and upload the defended version of the thesis and the approval of candidacy form signed and dated by the thesis committee.

In order to graduate, the final thesis must be submitted to the Office of Graduate and Postdoctoral Studies before noon on the deadline listed in the academic calendar (or six months after the oral defense, which ever occurs first).

Detailed instructions for the submittal of the thesis can be found here: http://graduate.rice.edu/submitthesis

Computers and Printers

The Rice NetID is a unique login credential for each Rice student, faculty, or staff member. Your NetID is your default account name for your Rice email account. Upon receiving your Rice ID number, you can activate your NetID at: https://docs.rice.edu/confluence/display/ITDIY/MyNetID+Instructions+and+Help.

Remember your password; Rice uses a Central Authentication system for almost all its online services. If you forget your password you will need to go to the Help Desk in the Mudd Building with your student ID to get it reset.

The departmental server (math.rice.edu) has a number of math packages you can access, including Matlab, Mathematica, and Magma. It also hosts the department and personal webpages. Contact the Help Desk to verify that an account has been created for you helpdesk@help.rice.edu

The department maintains several laser printers for educational and research purposes. Room 40 in the basement has an HP Laserjet 600 and off the Commons Room (438) on the fourth floor there is an HP LaserJet M806. The LaserJet M806 is capable of printing 2-sided copies; to save paper please make sure that the duplex option is set up in your printer preferences. For printer setup guides, please email Theresa Cisneros.

For any IT-related problems or questions, including webpages, printers, and computer problems, send an email to theresa@rice.edu or use the web form at https://oit.rice.edu/request-help

Copying and FAX Machines

(a) Departmental

Students may use the department’s copying machine located in HBH 215 for their studies and research work. The copier also has high volume printer and scanner capabilities. Please see Theresa Cisneros in the front office and she will issue you the ID number and password required to use the machine.

There is a department fax machine available for your use in the mailroom off of the main office. Instructions on its use are posted on the machine.

(b) University

IT supplies and supports B/W printers networks that can be found in the RMC, classrooms and labs, Fondren Library and Mudd Lab. Mudd Lab also has color and thesis paper printers, as well as poster printers called plotters. Students can print to these lab printers from their personal computers, college lab computers and academic classroom/lab computers. Printing charges are nominal and can be tracked in the IT Self-Service web site. Student printing charges are sent to the Rice Cashier's Office in the middle of each month and will appear on the next bill.

Office Keys

Each student will be issued a door key to his/her office. Office keys and after hours building card access are issued by RUPD at the request of the mathematics department office. Students must go to the RUPD office located on the west side of campus to pick up and return keys. A photo ID is necessary to pick up keys. Offices are routinely reassigned each academic year as students arrive and/or graduate and keys are exchanged at the RUPD office. There is a replacement cost of $25 payable to RUPD for lost or stolen keys. Keys may not be duplicated under any circumstances. All keys must be returned to RUPD when a student permanently leaves Rice.

Mailboxes

Each student will be issued a personal mailbox and will have the option to obtain a key to access the mailbox from the hall outside the department office. Mailboxes are located in the workroom adjacent to HBH 220. Mailboxes are routinely assigned each academic year as students arrive and/or graduate. If you would like a key, one may be obtained from Theresa Cisneros and must be returned
when there is a change of mailbox assignment and/or when a student permanently leaves Rice. There is a replacement cost of $5 payable to the Math Department for lost or stolen keys. Keys may not be duplicated under any circumstances. Each student should check email (and her/his mailbox) at least once a day for mail or messages.

**Student Parking**

Parking is available for graduate students by purchasing a permit. For further details, check [http://parking.rice.edu](http://parking.rice.edu).

**Supplies**

Supplies that are needed for research and university work are available in the mailroom off the main department.

**Books**

Desk copies are provided for the use of instructors, TA's and graders; the books are the property of the department and must be returned at the end of the semester. All books, desk copies, and references must be checked out and returned to the Math office. All books are checked out on a semester-by-semester basis; if you would like to retain the book for more than one semester please notify Theresa Cisneros in the Math office.

**Society Memberships and Journal Subscriptions**

The department pays for graduate student membership to the American Mathematical Society (AMS) and Associated Women in Mathematics (AWM). Student membership rates to other professional societies and journal publications are substantially less than the normal rates and can be found on the web.

**Travel**

There are limited travel funds within the department available for student travel for the purpose of furthering their educational and research goals. Many mathematics conferences will provide graduate student funding, and graduate students who wish to attend should apply for such funds first.

Student travel supported by the department must be authorized well in advance of the planned date of travel. If the students do not follow the requirements outlined below, he/she will NOT receive travel reimbursement.

- Travel authorization should be requested via email from the graduate student’s advisor first. After receiving the approval from his/her advisor, the graduate student should send an email to the Department Chair providing the information about the travel (i.e. link for the conference, seminar, workshop etc., as well as the estimated expense for the trip, information about the financial support provided by the organization, etc.). Department Administrator, Debra Purtee and Leyla Watt from the Finance Office should be on cc on any email sent. Graduate students should not purchase any airfare ticket before consulting Leyla Watt.

- If you are traveling to a conference, you must try to first obtain funding from the conference before requesting travel reimbursement from the department. In addition, you must submit proof that you applied for funding (in a timely manner) from the conference before you will be reimbursed by the department.

- Once the travel request is approved and if the student requires flight arrangements, he/she should immediately start the booking process and provide at least three comparative price quotes to Leyla Watt.

- Hotel Occupancy Tax Exemption Certificate

Prior to traveling to one of the 14 states listed below, you need to request a hotel occupancy tax exemption form for that state by emailing the Rice’s Controller’s Office at forms@rice.edu and also informing Leyla Watt at Math department. You will be sent the appropriate exemption form for the state in which you’ll be traveling. You’ll need to present this form at the hotel prior to making payment. **Rice will no longer reimburse hotel occupancy taxes paid in these states.**

Participating States:

1. Connecticut
2. Florida
3. Indiana
4. Kansas
5. Kentucky
6. Michigan
7. Maine
8. New Jersey
9. Ohio
10. Tennessee
11. Texas (Sales Tax and Occupancy Tax Exemption Apply-provided in your orientation documents)
12. Utah
13. Wisconsin
14. Wyoming
• Air transportation supported by an NSF grant must be booked in accordance with the Fly America Act and/or the Airlines Open Skies Agreement. This means travel must be performed by or under a code-sharing arrangement with a U.S.-flag air carrier if service provided by such a carrier is available. Leyla Watt must first approve all travel in foreign airlines.
• In order to assist with upfront travel costs, the department has a university issued credit card available for the students’ use. The rules governing the use of the credit card are listed in this handbook. Please see Leyla Watt for the use of the card for travel.
• A detailed travel expense statement filled in its entirety, with supporting receipts, must be submitted to Leyla Watt (travel Expense Reimbursement – Room 214) within ONE WEEK of completing travel. When attending a conference an agenda or proof of attendance must be included with the travel statement.
• Meal reimbursement for graduate student travel will be limited to at most $25 dinner per day for dinner and at most $15 per day for lunch. If you are traveling somewhere where the cost of food is extraordinarily high and/or breakfast is not provided by the hotel or conference, you may ask the graduate chair to authorize a higher amount.
• In order to receive full reimbursement all receipts must be original and itemized. Note that a receipt must be provided for each reimbursement request. Per department policy this includes meal amounts less than $25.00. A reimbursement will not be given without an itemized receipt – no exceptions.
• Allowable reimbursements may include the following:
  o Reasonable airfare costs - Airline ticket receipts should clearly show itemized cost of ticket and proof of payment, include boarding passes if available
  o Lodging - Hotel receipts must detail all applicable charges and clearly state room rate and taxes
  o Local transportation costs
  o Auto rental receipts should detail daily rate and total cost. Cost of rental must not exceed, and be compatible to reasonable local transportation costs. Optional rental agency car insurance will not be reimbursed; Rice is self-insured and will cover all Rice authorized domestic travel.
  o Registration fees
  o Meals - because of the complicated nature of our reimbursement process, it is most appreciated if each person asks for his/her individual itemized receipt from the restaurants and submits it separately for reimbursement.

**Departmental Credit Cards**

The Mathematics department has two university issued credit cards for the use of the graduate students. The credit cards are to be used strictly for department-approved purchases such as business related travel and other mathematics department business or event expenses.

Graduate students may check out a purchasing card with the understanding that the following rules apply:
• The student is responsible for the return of the card and all receipts for purchases made while in his/her possession.
• The student is liable and must pay back any and all unauthorized purchases made while the card is in his/her possession.

If the card is lost or stolen the student must immediately notify the Mathematics department staff. Use of the card is a privilege that must be taken very seriously as its purpose is to mitigate the financial burden of out of pocket expenses for the student engaged in departmental approved travel or event purchases. Failure to comply with the any of the stated rules will result in immediate loss of card user privileges.

**Tutoring Policy**

Graduate students may tutor outside students independently for extra income as long as this work does not prevent satisfactory progress to their degree as determined by the graduate committee.

**Title IX support**

Rice encourages any student who has experienced an incident of sexual, relationship, or other interpersonal violence, harassment or gender discrimination to seek support. There are many options available both on and off campus for all graduate students, regardless of whether the perpetrator was a fellow student, a staff or faculty member, or someone not affiliated with the university. Students should be aware when seeking support on campus that most employees are required by Title IX to disclose all incidents of non-consensual interpersonal behaviors to Title IX professionals on campus who can act to support that student and meet their needs. The therapists at the Rice Counseling Center and the doctors at Student Health Services are confidential, meaning that Rice will not be informed about the incident if a student discloses to one of these Rice staff members. Rice prioritizes student privacy and safety, and only shares disclosed information on a need-to-know basis.
If you are in need of assistance or simply would like to talk to someone, please call Rice Wellbeing and Counseling Center, which includes Title IX Support: x3311 / (713) 348-3311 Policies, including Sexual Misconduct Policy and Student Code of Conduct, and more information regarding Title IX can be found at [safe.rice.edu](http://safe.rice.edu)