

# Registration, permits and waitlists

School of Mathematics  
Georgia Institute of Technology

New Graduate Student Orientation. Fall 2016

## Projected schedules, Current Courses

- Projected schedules:

<http://www.math.gatech.edu/academics/undergraduate/projected-schedule>

<http://www.math.gatech.edu/academics/graduate/projected-schedule>

- Most up to date Schedule of Classes at

<http://oscar.gatech.edu>

- Current Math Courses:

<http://www.math.gatech.edu/academics/undergraduate/class-schedule-fall-2016>

## Registration

- Phase II of registration for Fall is Aug 13-Aug 26 (ends at 4pm.)  
Classes start Aug 22.

Students receive a time-ticket to start their registration. Students must register for courses before the end of Phase II. Registration is done online through OSCAR (login <http://buzzport.gatech.edu> )

- A student can only attend a class if he/she is registered in it.
- Students cannot sit in or audit a class without being registered.
- Students cannot switch or sit at alternative recitation sections.
- If lecture starts on Tuesday, recitation on Monday should be covered, perhaps with some practice or review problems. Ask the instructor.

- Exam absences need to be justified, instructor can decide, or the student needs to get permission from the Dean of Students.
- Incomplete grade applies if the student completes most of the work in the semester but has a health problem at the end.
- Midterm report grades (S/U) are given in 1000-2000 level courses, due on Sep 30 at noon. A midterm exam needs to be given before that date.
- Registrar's page: <http://registrar.gatech.edu/calendar>  
<http://registrar.gatech.edu/students/exams.php>  
also, rules, catalog, etc.
- Final instructional days: Dec 5-6. No graded homeworks, no quizzes or exams can be assigned.

## Permits

- Permit: is permission to take a course that is otherwise restricted by level, major, etc.
- Prereq: is permission to override a prerequisite for a course. From Registrar's page: "Pre-requisites are not electronically checked by the registration system for graduate level courses (6000 and above). However, the pre-requisites for those courses are listed in the catalog on the Web Student Access System."

Graduate students can take 4000 level courses, in some cases a prereq or level override is needed.

Math: sections AG or BG are for grad students. Sections Q are for video students. For 3000 level courses, a prereq override is needed.

- Duplicate: when two courses with the same number are needed (for instance MATH 8900 with two different instructors).

- Requests for permits, prerequisite overrides must be submitted on OSCAR during registration (Phase II: August 13-26 at 4pm).

Other departments: check their website.

## Waitlists

- For closed (full) classes students can register for the waitlist. The waitlist system will notify by email the next student on the list if a seat has become available. The student has **12 hours** to register for the course. After that time, the permission to register expires and the seat is given to the next person!
- More info about Permits and waitlists:  
<http://www.math.gatech.edu/academics/undergraduate/permits>  
(link from the front page of the Math website).
- Other questions for the Math Academic Team:  
[academics@math.gatech.edu](mailto:academics@math.gatech.edu)

## Saved Spaces

If a Math course is closed, register for a waitlist.

Use the “Add to Worksheet” option on oscar to register for a waitlist, using the Course Registration Number (CRN):

<http://www.registrar.gatech.edu/registration/waitlisting.php>

The School of Math will give you priority to get seats in some math courses.

Waitlists notifications will start on Friday Aug. 19 at 11am. Register within 12 hours after receiving notification or lose your seat!!!

*IMPORTANT: Register early, as soon as possible once your time ticket opens, to avoid possible cancellations due to low enrollment and to ensure a seat.*



We have saved seats in

- MATH 6014 Graph Theory
- MATH 6112 Advanced Linear Algebra
- MATH 6121 Algebra I
- MATH 6241 Probability I
- MATH 6307 Ordinary Differential Equations I
- MATH 6337 Real Analysis I
- MATH 6452 Differential Topology
- MATH 6580 Introduction to Hilbert Spaces
- MATH 6640 Introduction to Numerical Methods for PDEs

## Other courses you may need to take

- MATH 8305, Aural-Oral English for Math (CRN 83344, 2 credit hours, pass-fail, request permit through OSCAR).
- MATH 6001, Intro to Graduate Math (CRN 91838, 2 hours, pass/fail).
- A GTA should register for MATH 8997, Teaching Assistantship (CRN 80878, 3 credit hours - audit).
- A GRA should register for MATH 8998, Research Assistantship (CRN 80879, 3 credit hours -audit).
- If you are a TA, you must register for CETL 8000 MAT, GTA Preparation (CRN 83312, 1 credit hour - pass/fail, CETL will issue permits)

