

Summer 2022 Registration Memo

IMPORTANT DATES, DEADLINES

March 7 - April 29: Summer registration window and Fall early registration

April 18 (Noon): Early deadline for funded students (TA, RA) to complete their registration, and the closing date of the GRIDS. The information you provide in your GRID is final. If you must change your GRID after this deadline, you must email Elizabeth Scott and Dr. Kirby.

Summer session dates: Notice that the terms A, B, and C have changed this year!

Summer A: May 9 – June 17 (first 6 week term)

Summer B: June 20 – July 29 (second 6 week term)

Summer C: May 9 – July 29 (whole Summer)

May 7 - May 12: Drop/Add window for Summer A and C.

June 18 - June 23: Drop/Add window for Summer B.

July 18 – August 5: Fall registration window.

July 22 (Noon): Fall GRID closes.

DO YOU HAVE TO REGISTER FOR SUMMER SESSION?

If you will work as a TA/RA during summer, then you must register as a full-time student in one of the Summer sessions. **New University Policy:** Courses must be taken in the same Summer session as the TA/RA session.

If you will not work as a TA/RA during summer, then there are two cases:

- ♦ **Pre-doctoral candidates:** Summer registration is optional and you are free to take the Summer off.
- ♦ **Doctoral candidates:** you must register for at least 2 dissertation hours every semester, including Summer. You may petition to take the Summer off only if you use no campus resources (including the library and email) and do not consult with your dissertation advisor.

REGISTRATION HOURS

If you are funded by the department (TA/RA) during Summer, then you must register for:

- ★9 hours for Summer C
- ★5 hours for only A or only B

LAC Scholars funded by the department during the Summer, you must register for the following:

- ★12 hours in Summer C
- ★6 hours in Summer A or B

WHAT COURSES SHOULD I TAKE?

Precandidates: If you are not yet a candidate by June 17 (this is the end of Summer A), then you must register for one graded course. The graded courses offered this Summer are the following:

MAA 5932-01 Harmonic Analysis on Abelian Groups
Summer B Dr. Alexander Resnkiov

MAP 5932-01 Nonlinear Waves in the Physical & Biological Sciences
Summer B Dr. Ziad Musslimani

MAP 5345-01 PDE's I (for non-specialists)*
Summer C Dr. Bhargav Karamched

*This version of PDE's is designed for Engineering and other non-math majors; it will not prepare you to take PDE's II. Absolutely do not take this if you are ACM.

★Preparing for Qualifiers: If you are getting ready for a summer qualifier, then you can register for MAT 5933: Qualifier Prep for up to 3 hours.

★Preparing for Candidacy:

1. If you will take your Doctoral Candidacy Exam in Summer, then you can register for MAT 6908: Candidacy Prep up to 4 hours. Contact Elizabeth Scott to create your Candidacy Prep section.
2. If you are preparing by doing a Directed Individual Study (DIS), contact Elizabeth Scott to create your DIS section. DIS can be up to 4 hours.

★**Candidates:** Candidates must enroll for at least 2 dissertation hours in Summer according to university rules, whether they are paid or not by the department. If you are a candidate, and supported by the department this summer as TA/RA, then you will register for 2 - 9 dissertation hours.

WHAT IF YOU NEED MORE HOURS?

You can register for MAT 6933, Advanced Topics, for 1-3 hours.

You can also register for the TA class, MAT 5941.

If you still need more hours, please contact Elizabeth Scott.

QUESTIONS?

If you don't see the section number you need, or cannot register for a class, see Elizabeth Scott. For other questions such as candidacy, or issues related to timely progress, see Dr. Ökten.

NOTE: Appropriate adjustments to your registration will be made, if necessary, by the Associate Chair for Graduate Studies and the Academic Program Specialist.