SCHOOL OF MATH

PROSPECTIVE STUDENT DAY
FRIDAY, SEPTEMBER 28, 2018

CALLING ALL COLLEGE JUNIORS AND SENIORS!

You’re invited to Skiles 006 to find out about the graduate programs offered by the School of Math at Georgia Tech. The schedule for the day’s activities is as follows:

2 – 2:45 p.m. Welcome and Overview of Graduate Programs
2:45 – 3 p.m. Break
3 – 3:45 p.m. Panel Discussion with Current Graduate Students
3:45 – 4:30 p.m. Tea Break with Faculty and Current Graduate Students
4:30 – 5:30 p.m. Campus Tour

Interested? Email dgs@math.gatech.edu with:
• Your name.
• The year you plan to graduate.
• The college you’re attending.

Female students and members of underrepresented groups in mathematical sciences are particularly encouraged to attend.

For more information about our graduate programs, including admission requirements and application procedures, visit: math.gatech.edu/academics/graduate/prospective-students
Many factors come together to distinguish the **SCHOOL OF MATHEMATICS** as a global leader in mathematical research and education.

**IMPRESSIVE RANKINGS**
The School of Mathematics is currently **ranked No. 26** nationally by *U.S. News & World Report*, and **No. 38 worldwide**, according to ShanghaiRanking’s *Academic Ranking of World Universities*.

**HIGHLY DISTINGUISHED FACULTY**
More than 60 permanent faculty members are world leaders in virtually every field of pure and applied mathematics, with 75 percent holding individual research grants at any time, and 12 having received American Mathematical Society fellowships.

**LOW STUDENT-TO-FACULTY RATIO**
Our 100:61 Ph.D. student-to-permanent faculty ratio is one of the nation’s lowest for a math program, which ensures an intensive level of interaction between students and faculty, generating the highest student satisfaction rating of any school on campus.

**100% POST PH.D. EMPLOYMENT SUCCESS RATE**
All our Ph.D. students start rewarding careers immediately after graduation, with over half entering academia as professors or postdoctoral associates. In recent years, employers have included many leading math departments (such as Berkley, Cambridge, Courant Institute, Princeton, University of Michigan, UCLA) and well-known organizations from a diverse range of sectors in government and industry (such as Amazon, JP Morgan, NCR, NSA, Oracle, WalmartLabs, Wells Fargo, and Yahoo).

**ADMISSIONS**
The deadline for fall applications is in December. All doctoral program applicants must submit scores from the General and Subject Tests of the Graduate Record Examination (GRE). International students whose native language is not English must pass the Test of English as a Foreign Language (TOEFL). Female applicants and members of under-represented groups in mathematical sciences may request an application fee waiver.

**FINANCIAL AID**
All our doctoral students receive full tuition waivers and stipends as teaching or research assistants. Top doctoral candidates also have the opportunity to earn the Presidential Fellowship, Goizueta Fellowship, and National Science Foundation Fellowships. The School has recently been awarded an NSF RTG grant, which provides generous assistantships to domestic students.

**LOCATION**
Georgia Tech offers a traditional-style campus setting in the heart of Midtown Atlanta — a dynamic, cosmopolitan city offering extraordinary professional, cultural, and recreational opportunities. The campus is served by two subway stations providing direct access to the world’s busiest airport.

Midtown Atlanta has been undergoing growth in recent years, and, in 2016, was named “One of the great places in America” by the American Planning Association.