FRESHMAN ADMISSION - FALL 2017

31,500
Freshman applications (a record)
300% increase in 10 years

23%
Overall admit rate

45%
Admit rate for GA students

55
countries

47
states

94
GA counties

1,260
high schools

317
in Georgia

43%

57%
GRADUATE ADMISSIONS - FALL 2017

OMS–CS
- 6,000 students this fall
- Almost 500 graduates

OMS–Analytics
- 266 enrolled

23,000 Total applications received
4,600+ Applications for Online Master of Science Programs
34% Overall admit rate
39% International

25% 75%
Georgia Tech Professional Education

- 2,700+ companies/organizations
- 33K+ unique individuals, 55K total
- MOOCs: 2.5M in 5 years
- Students age 16-85, 102 countries

CEISMC (annual impact)

- 11,000+ pre-college STEM students
- 1000+ Pre K-12 teachers
- 125+ Georgia Tech Faculty & Staff
- 30+ Colleges, Schools, & Units
- 90+ Graduates & Post Docs
- 250+ Undergraduate Students
ACCESS AND AFFORDABILITY

G. Wayne Clough
Georgia Tech Scholars
10 years, 500 graduates

APS Scholars

Georgia Tech Scholars

CREATING THE NEXT®
Georgia Tech is ranked in Annualized Return on Investment in Higher Education by PayScale.com.

$70,000
The median starting salary for Georgia Tech BS graduates.

46%
of those with jobs are working in Georgia.

86%
of the job-seeking students who received their Georgia Tech degree in May 2017 had been offered a job at graduation.

Georgia Tech is ranked 8th in Annualized Return on Investment in Higher Education by PayScale.com.
1. Be Among the Most Highly Respected Technology-Focused Learning Institutions in the World

2. Sustain and Enhance Excellence in Scholarship and Research

3. Ensure That Innovation, Entrepreneurship, and Public Service are Fundamental Characteristics of Our Graduates

4. Expand Our Global Footprint and Influence to Ensure That We Are Graduating Good Global Citizens

5. Relentlessly Pursue Institutional Effectiveness
1. BE AMONG THE MOST HIGHLY RESPECTED TECHNOLOGY FOCUSED LEARNING INSTITUTIONS IN THE WORLD

<table>
<thead>
<tr>
<th>GT 1000</th>
<th>Living Learning Communities</th>
<th>400+ Student Organizations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study Abroad</td>
<td>Co-Op / Internships</td>
<td>Undergraduate Research</td>
</tr>
<tr>
<td>Serve-Learn-Sustain</td>
<td>Innovative Instruction</td>
<td>Live-Work-Learn-Play</td>
</tr>
</tbody>
</table>
50+ faculty, staff, undergraduate and graduate students are exploring innovative approaches to higher education in response to the changing learner needs, workforce demands, technological advances, etc.)

Some recurring themes:

- Educating the “whole person”
- Lifelong partner in learning
- Access, Affordability, & Achievement
- New degrees, certifications
- Advising & Flexible Pathways
- A culture of learning and innovation
FY 2017 RESEARCH AT A GLANCE

$824.8M total expenditures, including 46% from GTRI

New Award 73% Federal Awards
Sources: 14% Industry Awards

Top 10 Federal Agency Partners in Research

- Department of Defense
- National Science Foundation
- Health & Human Services
- NASA
- Department of Energy
- Department of Commerce
- Department of Transportation
- Homeland Security
- Department of Labor
- Environmental Protection Agency
CREATING A HEALTHIER WORLD
3. ENSURE THAT INNOVATION, ENTREPRENEURSHIP AND PUBLIC SERVICE ARE FUNDAMENTAL CHARACTERISTICS OF OUR GRADUATES

CREATE-X
Startup Lab
Idea to Prototype
Startup Launch

InVenture
InVenture@ Georgia High Schools
ACC InVenture

TI:GER
Ideas to Serve

VentureLab
4. EXPAND GLOBAL FOOTPRINT AND INFLUENCE TO ENSURE THAT WE ARE GRADUATING GOOD GLOBAL CITIZENS

- Research and education collaborations with more than 100 countries
- Students from 117 countries
- Campus in Lorraine, France
- New campus in Shenzhen, China

Educational collaboration with the City of Shenzhen and Tianjin University
5. RELENTLESSLY PURSUE INSTITUTIONAL EFFECTIVENESS

- Maximize resources through institutional effectiveness
- Put systems and processes in place to improve efficiency and control costs
- Advance the services we provide
- Positioned to take advantage of opportunities
POWER OF PARTNERSHIPS: SUPPORTERS

Roger A. and Helen B. Krone
Engineered Biosystems Building

• Made possible through a partnership between the state, Georgia Tech, and Children’s Healthcare of Atlanta

• Pediatric Technology Center

• Roger A. and Helen B. Krone naming gift this summer

• Interdisciplinary research — chemical biology, systems biology, cell therapies, and others
Smart-cities may conjure up images of shiny technology and futuristic gadgets, but behind that is an effort to improve citizens’ quality of life, providing not only better service but also more equitable access.

Debra Lam, Managing Director
Smart Cities and Inclusive Innovation
MetroLab Network partnership as founding member with City of Atlanta and Georgia State University

Special Event with the City of Atlanta Sept. 14

Nine Smart Cities projects currently underway through Georgia Tech’s Center for Urban Innovation

“Smart-cities may conjure up images of shiny technology and futuristic gadgets, but behind that is an effort to improve citizens’ quality of life, providing not only better service but also more equitable access.”

Debra Lam, Managing Director
Smart Cities and Inclusive Innovation
INNOVATIVE LABS: ROBOTARIUM

THE WALL STREET JOURNAL.

WEDNESDAY, AUGUST 16, 2017 - Vol. CCXX No. 59

Spending
Debt Rises

by James Burtman, Asia News correspondent

U.S. consumers ramped up spending last month, supported by low unemployment, rising wages and a sense that personal finances have improved. But there is a catch: Borrowers are mainly relying on credit card borrowings, and the Federal Reserve expects the economy to slow in the coming months.

This Robot Laboratory Has No Idea What Its Robots Are Doing

by Maggie Ross

A new robot laboratory lets people operate devices remotely. "This is weird," says a researcher, "but we have a good idea why we are doing it." The lab is designed to allow people to control robots from anywhere, which could have implications for everything from home automation to military operations.

Salesforce.
#1 CRM.

Transform sales with our CRM based on 360-degree contact information. Share knowledge, not contacts.

CREATING THE NEXT.
More than 20 innovation centers and labs have opened in and around Tech Square in the past five years.

Most recent:

1. Keysight Technologies Software Design Center
2. UCB Solution Accelerator
3. Emerson – Helix Innovation Center

Governor Deal announced –

- Honeywell will create 800+ jobs and will invest $19M in Atlanta
- Anthem will bring 1,800 jobs to Georgia
CONTINUED EXPANSION OF TECH SQUARE
Nagela Nukuna named 2017 National Student Body President of the Year

Dr. Helen Naugle

Naugle CommLab dedicated Aug. ‘17

Shirley Clements Mewborn, ‘56

Sandy Magnus, PhD, MSE, ‘96
CREATING A BETTER CAMPUS COMMUNITY

Gender Equity Initiatives

Black Student Experience Task Force

Staff Initiatives

diversity.gatech.edu/GenderEquityInitiatives
diversity.gatech.edu/BlackStudentExperienceTaskForce
staffcouncil.gatech.edu
“At Georgia Tech, we remain steadfast in our commitment to fostering a safe, inclusive, and welcoming environment for the entire community, regardless of race, nationality, ethnicity, gender, beliefs, or perspectives.”
3,500 GRADUATES THIS SPRING
WHILE THEY WERE AT GEORGIA TECH . . .
ON THE 1ST DAY THEY WERE TOLD…

“You’re at Georgia Tech! You can do that!”

5 million views across multiple platforms

Featured by news outlets all over the world

August 19, 2013
THEY OPENED SEVERAL NEW FACILITIES

- The Noonan Golf Facility
- The Zelnak Basketball Practice Facility
- The Caddell Building and other renovations
- The Einstein Monument

- 4 new dining facilities
- The EBB
- The John and Mary Brock Football Facility
- The McCamish Pavilion

- The Noonan Golf Facility
- The Zelnak Basketball Practice Facility
- The Caddell Building and other renovations
- The Einstein Monument
Nov. 29, 2014 – Harrison Butker kicks a 53-yard FG to send the game into overtime, setting up Georgia Tech’s 30-24 win.

Oct. 24, 2015 – Tech defeats #9 Florida State 22-19 after Lance Austin returns ball 78 yards to win after a blocked field goal attempt.
THEY FILLED MCCAMISH TO HEAR PRESIDENT OBAMA SPEAK ON CAMPUS
THEY WATCHED WHILE GEORGIA TECH RESEARCHERS HELPED DISCOVER WATER ON MARS

Reported globally by 3,000 media outlets
NSF announced that LIGO – the Laser Interferometer Gravitational-Wave Observatory – had observed a one of the most significant physics discoveries this century. Georgia Tech faculty, students, and staff were involved.
BUT WHAT IS MORE IMPRESSIVE IS WHAT THEY WILL ACCOMPLISH IN THEIR LIFETIMES

And you have helped to make it all possible!!!