



## Resources for Students & Parents

Helping to educate Georgia's youth in science, technology, engineering, and math (STEM) is an important priority for Georgia Tech. By partnering with educational groups, state agencies, schools, corporations, and opinion leaders throughout the state, we are leveraging our resources to increase student engagement and performance.

### Summer Programs

<http://b.gatech.edu/LQgwjm>

Georgia Tech and Georgia Tech Savannah offer STEM summer programs such as Mobile App Development, LEGO Robotics, and LEGO Artbotics. Pricing varies. Some programs offer financial aid for families on Free and Reduced Lunch. Aid is awarded as available.

### Saturday Programs (K.I.D.S. Club)

<https://kidsclub-ceismc.gatech.edu>

Georgia Tech and Georgia Tech Savannah conduct hands-on STEM Saturday programs focused on increasing interest in science, math, engineering, and technology. Sessions are offered for elementary through high school age students and parents.

### Distance Calculus

[www.admission.gatech.edu/distancecalculus](http://www.admission.gatech.edu/distancecalculus)

Georgia Tech delivers technology-assisted, advanced calculus courses to over 300 high school students annually. Participating students are better prepared for STEM study at any college and more competitive for acceptance and access to college. They also earn college credits while in high school.

### Georgia Tech Promise Scholarship

[www.finaid.gatech.edu/promise](http://www.finaid.gatech.edu/promise)

The Institute is committed to putting a Georgia Tech education within reach of every qualified Georgia resident, regardless of family income. The G. Wayne Clough Georgia Tech Promise program provides qualified Georgia residents from low-income families a full scholarship – tuition, fees, books, room, and board – allowing students to graduate debt free.

### Cultural Events on Campus

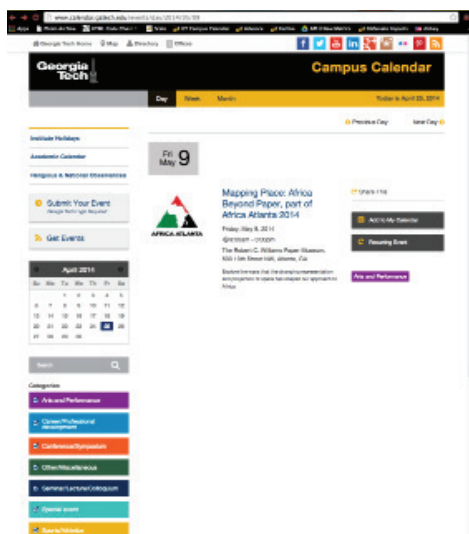
[www.calendar.gatech.edu](http://www.calendar.gatech.edu)

Georgia Tech regularly hosts performances, lectures, and conferences that are open to the public, often with no fee. Campus events are posted online and updated daily.

## Visit us online

Go to

[www.calendar.gatech.edu](http://www.calendar.gatech.edu)  
and plan your campus visit!



## group visits & *tours*

Campus visits are a great way to expose youth to college. Groups of grades 10-12 should register at [www.admission.gatech.edu/visit/group-tours](http://www.admission.gatech.edu/visit/group-tours)

Groups of grades K-9 should contact campus outreach contacts below, based on the group's academic interests.

### **College of Architecture**

Michelle Rinehart  
[michelle.rinehart@coa.gatech.edu](mailto:michelle.rinehart@coa.gatech.edu)

### **Scheller College of Business**

Hope Wilson  
[hope.wilson@scheller.gatech.edu](mailto:hope.wilson@scheller.gatech.edu)

### **College of Computing**

Cedric Stallworth  
[cedric@cc.gatech.edu](mailto:cedric@cc.gatech.edu)

### **College of Engineering**

Felicia Benton-Johnson  
[felicia.johnson@coe.gatech.edu](mailto:felicia.johnson@coe.gatech.edu)

### **College of Sciences**

Keith Oden  
[keith.oden@chemistry.gatech.edu](mailto:keith.oden@chemistry.gatech.edu)

### **Ivan Allen College of Liberal Arts and the Westside Communities Alliance**

Elizabeth Miller  
[emiller@gatech.edu](mailto:emiller@gatech.edu)

### **Georgia Tech Research Institute**

Leigh McCook  
[Leigh.McCook@gtri.gatech.edu](mailto:Leigh.McCook@gtri.gatech.edu)

### **Office of the Arts**

Dedra Gillett  
[dedra.gillett@arts.gatech.edu](mailto:dedra.gillett@arts.gatech.edu)

# CONTACTS

### **Center for Education Integrating Science, Mathematics, and Computing (CEISMC)**

Kent Barefield  
Phone: 404.894.3300  
E-mail: [kent.barefield@ceismc.gatech.edu](mailto:kent.barefield@ceismc.gatech.edu)  
Website: [www.ceismc.gatech.edu](http://www.ceismc.gatech.edu)

CEISMC is Georgia Tech's main point of contact for educational groups, schools, corporations, and opinion leaders who want to team with Georgia Tech to improve performance in STEM for all students at the level of K-12, especially those under-represented in STEM education.

### **Office of Leadership and Civic Engagement**

Sarah Perkins  
Phone: 404.894.1197  
E-mail: [sarah.perkins@gatech.edu](mailto:sarah.perkins@gatech.edu)  
Website: [www.leadandengage.gatech.edu](http://www.leadandengage.gatech.edu)

Want to connect with Georgia Tech students? Contact the Office of Leadership and Civic Engagement to explain your needs and tap into Georgia Tech student organizations that want to lend a hand to support K-12 communities.

### **Office of Undergraduate Admissions**

Phone: 404.894.4154  
E-mail: [admission@gatech.edu](mailto:admission@gatech.edu)  
Website: [www.admission.gatech.edu](http://www.admission.gatech.edu)

### **Office of Scholarships and Financial Aid**

Phone: 404.894.4160  
E-mail: [finaid@gatech.edu](mailto:finaid@gatech.edu)  
Website: [www.finaid.gatech.edu](http://www.finaid.gatech.edu)

### **Office of Government and Community Relations**

Phone: 404.894.1238  
Website: [www.gov.gatech.edu](http://www.gov.gatech.edu)

