Published biweekly for 7,400 faculty and staff

- Results from student survey
- Staff Council and ERG’s
- Bobby Dodd Stadium – more than just football
- Campus expansion – HPCC, dining projects
- Energy conservation
- Dr. Homer Rice
- Dr. David Ross and the VRC
Fall 2015 Freshman Class

Focused on bringing in Tech’s best class in Institute history

- Over 40% women for first time
- 49 states (no Montana!)
- 64 countries, representing 9% of the class
- Increased GA enrollment by 5%
- 1450 SAT (2140 with writing)
- 9+ AP/IB/college courses
- 27,250 applications, 32% admit rate — both records
Committee members from throughout the USG appointed by Chancellor Huckaby

**Scope:**
Make recommendations to the Chancellor for matters related to:

- public safety, including compliance with Title IX,
- the Clery Act, and
- campus law-enforcement agency assessment and training needs.
Recommendations included

- Online and in-person training for all first year students and new faculty and staff
- Hire a USG Title IX Coordinator
- Campus Climate Surveys
- Publish information about resources, support services and confidential reporting
- Each campus must have Clery geographical maps and issuance of timely warnings
- Law enforcement training and assessment programs
- Alcohol and Substance Abuse Task Force
Georgia Tech Impact

• Title IX Coordinator and Campus Police will work with USG Coordinators
• Online testing of all incoming students in summer and fall
• Spring registration hold for non-completion of training
• Campus Climate Survey in Spring
• Better collaboration with USG institutions
• Better communication of resources and support services
• Center for Campus Health and Well Being
Engineered Biosystems Building

- Largest building investment in Georgia Tech’s history
- 80% paid for; remaining commitments pledged over 5 years
- Focused on interdisciplinary research
- Naming opportunity
- Formal opening September 11, 2015
Engineered Biosystems Building
Supercharging Atlanta’s Entrepreneurial Ecosystem: Driving step change increase in entrepreneurial impact, led by Georgia Tech

- Opportunities for Atlanta to establish itself globally as a magnet for entrepreneurial activity and talent, serve as a catalyst for economic growth and job creation, and increase prominence of educational institutes
- A structured, analytical approach to yield a compelling, purposeful vision and plan
- Summer 2015
High Performance Computing Center

Project to be developed by Portman Holdings

750,000 square feet, mixed use, \( \frac{1}{2} \) for Georgia Tech’s computing and data analytics
Jerusalem
Albert Einstein Sculpture by sculptor Robert Berks

Washington D.C.
Proposed Site at Georgia Tech
May 2015 commencement:
2,700 new graduates