Faculty Awards

- Ben Zinn of AE elected to National Academy of Engineering
- Oliver McGee of CEE named Carnegie Foundation’s Georgia Professor of the Year
- Ray Flannery of Physics, named the 1995 Georgia Tech Distinguished Professor
- Seven new NSF Young Investigator Awards — 2 in COC, 1 in COS, and 4 in COE
- NSF Young Investigator/PYI awards — 48 plus 4 PFFs
Student Achievements

• National Society of Black Engineers named best national college chapter for second year in a row
• The Society of Women Engineers named runner-up in the national collegiate chapter competition
• Freshmen Class
  – average SAT scores over 1230
  – 90 percent in top 10 percent of high school class
  – 29 percent female — an almost 4 percent increase
  – 24 percent from minority groups
• Student Honor Code established
• Diversity Forum established
Georgia Tech’s Recent Rankings

U.S. News and World Report
• 42nd best national university
• 27th in academic reputation
• Top 10 public university
**Benchmarking**  
**Georgia Tech vs. U.S. News Top 50**

<table>
<thead>
<tr>
<th>Category</th>
<th>Value Reported</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Rank</td>
<td>—</td>
<td>42</td>
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<tr>
<td>Academic Reputation</td>
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<td>27</td>
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<tr>
<td>Frosh in Top Ten %</td>
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<tr>
<td>Acceptance Rate %</td>
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<tr>
<td>Student/Faculty Ratio</td>
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<tr>
<td>Frosh Retention %</td>
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<tr>
<td>Graduation Rates %</td>
<td>69</td>
<td>45</td>
</tr>
<tr>
<td>Expenditure/Student $</td>
<td>$12,128</td>
<td>44</td>
</tr>
</tbody>
</table>
Georgia Tech’s Recent Rankings

U.S. News and World Report

College of Engineering (undergraduate)

- 3rd overall
- 1st — Industrial & Systems Engineering
- 2nd — Aerospace Engineering
- 5th — Civil Engineering
- 6th — Electrical Engineering
- 7th — Mechanical Engineering
- 8th — Environmental Engineering
- 9th — Computer Engineering
- 11th — Biomedical Engineering
- 12th — Materials/Metallurgical
- 14th — Chemical Engineering
Other Rankings

U.S. News and World Report
• 25th best undergraduate program – School of Management

Money Magazine
• 15th best buy

Gourman Report
• 1st – Industrial Design
• 8th – College of Architecture
Development and Research Funding Update

- Annual and corporate giving — $41 million
- New grant and contract funding — $185 million
Georgia Institute of Technology
Total Research Awards
1976 through 1995

$200,000,000
$180,000,000
$160,000,000
$140,000,000
$120,000,000
$100,000,000
$80,000,000
$60,000,000
$40,000,000
$20,000,000
$0

Constant 1995 Dollars
Georgia Institute of Technology
Research Awards for Resident Instruction and GTRI
1976 through 1995

$120,000,000

$100,000,000

$80,000,000

$60,000,000

$40,000,000

$20,000,000

$0


- Resident Instruction
- GTRI

Constant 1995 Dollars - GTRI

Constant 1995 Dollars - Resident Instruction
Construction and Renovation (1993 - 1996)

- $250,000,000 investment
- 2,300,000 sq. ft.
- 64 buildings
- 1,300 new housing units filled to capacity
Academic Construction and Renovation

- MRDC - Phase I (116,000 sq. ft.)
- GCATT (153,000 sq. ft.)
- $10 million in renovations
- Plans for Skiles, Boggs Chemistry Labs
Tech Update
Library

• Open basement by moving PPC unit
• Install high density storage units
• Prepare to upgrade HVAC
• Provide $400,000 (one time) for book purchases from discretionary funds
• $700,000 (continuing) special allocation from Chancellor
Improving the Administration

- Reduced President’s staff by 40 percent
- Eliminated 3 vice presidencies
- Hired experienced people in key positions
- KPMG Peat Marwick study
- Facilities study
Looking to the Future

• 1995 Institute wide strategic plan completed
• Positive state budget proposal for higher education
• $32 million GRA budget proposal
• Campaign 2000 quiet phase underway
• Semester conversion decision
• Second engineering school
• Athletics
Strategic Plan Goals

• Provide superb educational opportunities
• Remain at cutting edge of advanced teaching
• Maintain strong research enterprise
• Transform Tech’s campus — and surrounding areas — into high quality living areas
Strategic Plan Goals

• Expand ability to apply technology and knowledge to economic development, business practices, and public policy
• Build an effective and efficient administration
• Retain traditions and core values
Georgia Institute of Technology
State Appropriations and Student Tuition & Fees per EFT Student
Resident Instruction Only

Note: State Appropriations exclude Lottery Funding and Special Funding Initiative.