1997
State of the Institute Address: A Strategic Plan Update
Achieving the Vision
Earning Recognition

• Top 10 Public Universities--*U.S. News & World Report*
• Second Best Value, Scientific and Technical Schools--*Money Magazine*
• Top 20 Information Technology Laboratories--*Business Week*
Enriching Educational Opportunities
Building on Existing Strengths

- Co-op
- New Degrees/Programs
- New Endowed Faculty Positions
Improving Student Life
Student Life Enhancement

- Bookstore Mall
- Buzzcard
- Support Personnel
- Office of Diversity Programs
- Sophomore Experience
- Spring Arts Festival
SAC is Back!
Intercollegiate Athletics

Women's Volleyball
Maintaining and Enhancing Research
Research Awards
FY 1994 - 1997

FY 1994 ($151 Million)

- Ind & Private Foundations: 4%
- State & Local Government: 4%
- Industrial: 9%
- Other Federal: 9%
- Other: 4%
- Colleges & Universities: 4%
- Department of Defense: 54%
- Department of Defense: 46%
- Other: 2%

FY 1997 ($197 Million)

- Ind & Private Foundations: 6%
- State & Local Government: 5%
- Industrial: 18%
- Other Federal: 3%
- EPA: 1%
- NSF: 8%
- NASA: 4%
- DoE: 1%
- Other: 2%
Total Research & Development Expenditures
Top 30 Colleges & Universities
Fiscal Year 1995

R&D Expenditures (Millions)
- $350 +
- $300 - $349
- $250 - $299
- $200 - $249
Taking Fullest Advantage of Educational Technology
Implementing the Future

- FutureNet
- Computer Ownership Policy
- Curriculum Innovations
- Campus Cable
- Distance Learning
Improving the Infrastructure
Building a Strong Future

- Master Plan
- New Buildings and/or Construction
  - MRDC Phase II ($26 million)
  - Bioengineering and Bioscience Complex ($30 million)
  - Sustainable Education Building ($3.3 million)
  - Phase III Skiles ($1 million)
  - Structures and Materials Research Laboratory ($6 million)
Identifying Optimum Size and Composition
Enrollment Diversity
Fall Quarters 1985 through 1996

Number Enrolled

Expanding Collaboration, Linkages, and Economic Development Efforts
Expanding Partnerships

- K-12
- Georgia Research Alliance
- University System of Georgia
- National/International Linkages
- Economic Development
- Community Outreach
Putting the Pieces Together
Building the Leadership Team
Master Planning
Creating a Campus Commons
Eliminating Traffic
A Walking Campus
Science and Engineering Complex: Now
Science and Engineering Complex: Future
Challenges

- Continue Administrative Improvement
- Build our Financial Base
- Fulfill Critical Master Plan Elements
- Create a Robust Learning Environment
- Enlarge Tech's Sphere of Influence
- Grow a Spirit of Campus Community
- Compete with the Best
1997
State of the
Institute Address:
A Strategic Plan Update