

Technology Transfer Presentation Overview

Italian Universities Technology Transfer Conference

- Georgia Institute of Technology: Facts and Figures
- Technology Transfer (Georgia Tech/US Universities)
- Technology Commercialization Assistance
- Georgia Technology Transfer Group Cooperation



Dr. George Harker, III

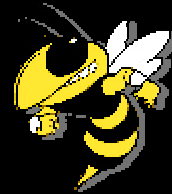
Director, Office of Technology Licensing

Georgia Institute of Technology

Georgia Institute of Technology: Facts and Figures



Georgia Tech Campus in 1912



Georgia Institute of Technology: Facts and Figures

- Started in 1888; Atlanta, GA

- 6 Colleges Today

- Engineering
- Computing
- Management
- Sciences
- Liberal Arts
- Architecture

- Academic Body

- Faculty: 850
- Research Scientists 550
- Undergraduates: 11,500
- Graduates: 5,000



MECHANICAL ENGINEERING STUDENTS IN A
DESCRIPTIVE GEOMETRY CLASS IN 1895.

Georgia Institute of Technology: Facts and Figures

● National Rankings Highlights

- Engineering (Graduate): 4th in US
- Computing (Graduate): 12th in US
- Architecture (Graduate): 15th in US
- Undergraduate Program: 9th (Public)



Gatech Campanile, Center Campus

Georgia Institute of Technology: Facts and Figures

Vision:

“To Define the
Technological Research
University of the 21st
Century.”



Tech Tower Today

Georgia Institute of Technology: Facts and Figures

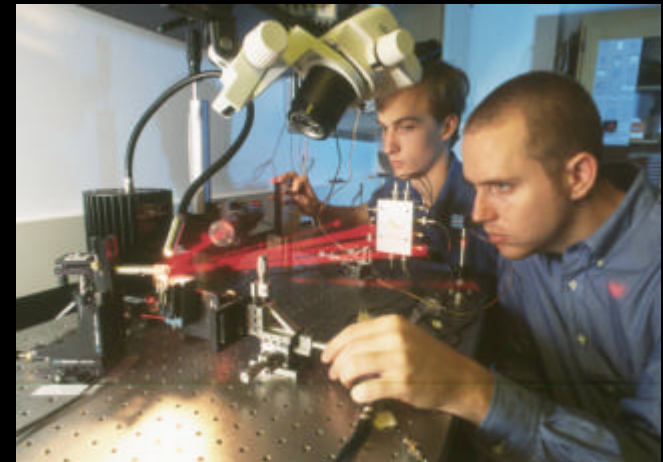


GIT Research Highlights

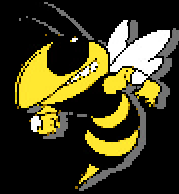
- Sponsored Research Awards (FY03): US\$292 Million
- Research Expenditures (FY02): US\$340 Million
- Industry Sponsored Research (FY03): US\$39 Million

• Research Strengths

- Telecom/Signal Processing
- Sensors/BioSensors
- MEMS
- Nanotechnology
- Software
- IC's
- Vision/Inspection
- Biomedical



Georgia Institute of Technology: Facts and Figures



GO JACKETS!