# Fact Book 2008



Office of Institutional Research and Planning Georgia Institute of Technology Atlanta, Georgia 30332-0530 (404) 894-3311 www.irp.gatech.edu

Prepared By:

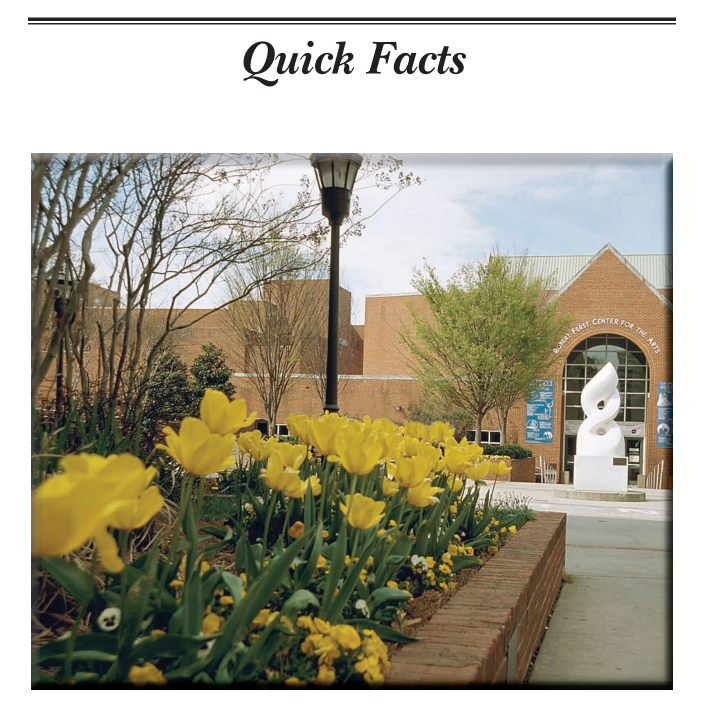
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2008 Fact Book



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### **QUICK FACTS**

### GENERAL INFORMATION

#### The Georgia School of Technology

- The Georgia School of Technology opened for classes October 8, 1888.
- 129 students were registered to work towards the first degree offered, the Bachelor of Science in Mechanical Engineering.
- The first academic building was the distinctive Tech Tower.
- The Georgia School of Technology's first staff and faculty included five professors and five shop supervisors.
- The first official motto was, "To Know, To Do, To Be".
- *The Technologian*, the first student publication, appeared March 1891.
- In 1903, John Heisman became Tech's first full-time football coach.

#### The Georgia Institute of Technology

- In 1948, the Board of Regents authorized the Georgia School of Technology to be renamed the Georgia Institute of Technology.
- The first women students enrolled Fall Quarter 1952.
- Institutional accreditation is by the Southern Association of Colleges and Schools.
- · Professional Accreditations:
  - Accreditation Board for Engineering and Technology (ABET) American Chemical Society American Council for Construction Education Association to Advance Collegiate Schools of Business International Commission on Accreditation of Allied Health Education Programs Computing Accreditation Commission of ABET Design-Build Institute of America Human Factors and Ergonomics Society Industrial Designers Society of America International Association of Counseling Services International Facility Management Association National Architectural Accrediting Board National Association of Schools in Art and Design National Commission on Orthotic and Prosthetic Education Planning Accreditation Board Royal Institution of Chartered Surveyors
- · Georgia Tech operates on the semester system.
- Georgia Tech offers educational opportunities from over 30 schools and colleges.
- Degrees are offered in the following:

College of Architecture College of Computing College of Engineering Ivan Allen College College of Management College of Sciences

- The Georgia Tech Foundation was chartered in 1932. The endowment of the Georgia Tech Foundation has a current market value in excess of \$1.274 billion.
- The Advanced Technology Development Center (ATDC) was created in 1980.

#### Georgia Tech National Rankings

Georgia Tech's undergraduate program received a ranking of 7th among public universities and 35th overall in U.S. News & World Report.

Georgia Tech's College of Engineering ranked among the top four graduate schools in the nation according to U.S. News & World Report. Specific graduate programs ranked in the top 10 include:

1st in Industrial/Manufacturing Engineering

- 2<sup>nd</sup> in Biomedical Engineering
- 4<sup>th</sup> in Aerospace Engineering
- 6<sup>th</sup> in Civil Engineering
- 6<sup>th</sup> in Electrical Engineering 6<sup>th</sup> in Environmental Engineering
- 7<sup>th</sup> in Mechanical Engineering
- 7<sup>th</sup> in Computer Engineering
- 8<sup>th</sup> in Materials Engineering 9<sup>th</sup> in Nuclear Engineering

Other U. S. News & World Report rankings include:

The College of Computing's graduate program ranked 9th Computer Science Theory ranked 9th Artificial Intelligence ranked 7th Discrete Math/Combinatorics ranked 7th Information and Technology Management ranked 4th

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## QUICK FACTS ADMINISTRATION AND FACULTY

#### Faculty, As of Fall 2008

• Faculty Profile:	
Full-time Teaching Faculty	912
General Administration	5
Academic Administrators	77
On-leave Instructional	4
Part-time Instructional	7
<b>Total</b>	<b>1,005</b>
• Faculty Profile by Gender:	
Male	797
Female	208
<b>Total</b>	<b>1,005</b>
• Faculty by Highest Degree:	
Doctoral	957
Master's	46
Bachelor's/Other	2
<b>Total</b>	<b>1,005</b>
• Percent Tenured:	
Architecture	70.2%
Computing	70.1%
Engineering	72.8%
Ivan Allen	45.5%
Management	58.9%
Sciences	64.6%
Institute Total	<b>65.2</b> %

#### <u>National Academy of Engineering</u>

John C. Crittenden	William Koros	Elsa Reichmanis
Russell D. Dupuis	Richard Lipton	William Rouse
Charles A. Eckert	Robert G. Loewy	Arnold F. Stancell
Bruce R. Ellingwood	Larry V. McIntire	Rao R. Tummala
James D. Foley	James D. Meindl	Ward O. Winer
Don P. Giddens	George L. Nemhauser	C P. Wong
Nikil S. Jayant	Robert M. Nerem	Chien-Fu Jeff Wu
Ellis L. Johnson	Edward Price	Ben T. Zinn
Biing-Hwang Juang	Donald H. Ratliff	

#### • National Academy of Sciences

Mostafa A. El-Sayed

Institute of Medicine

(#)

Robert M. Nerem

Staff, As of F	11 2008	
• Total Employee Profile:		
Executive, Administrative, Managerial	115	
Faculty (Academic)	1,005	
Research Faculty/Other Professionals	3,571	
Clerical/Secretarial	211	
Technical/Paraprofessional	53	
Skilled Crafts	179	
Service/Maintenance	495	
Total	5,629	

Note: Includes all regular employees and post-doctoral fellows & excludes affiliate and student workforce.

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Federal Funds

Outside Awards

**Total Awards** 

**Total Outside Aid** 

•

National Merit/Achievement

Total GT Awarded Aid

Institutional Scholarships/Loans

State Funds

## QUICK FACTS ADMISSIONS AND ENROLLMENT

(+)

Students

		Verbal		<u>Math</u>			<u>Comp</u>	<u>osite</u>			
	M	F Total	M	F	Total		10				
	656			683	705		136	4			
Note: SA	Γ scores include c	converted ACT	scores for the f	all ma	triculation	term.					
Admission	ns, Fall Semester	2008:									
		Number	Number	% of	f Applied	Nur	nber	% of Applie		-	
		<u>Applied</u>	<u>Accepted</u>	<u>A</u>	<u>ccepted</u>		olled	Enrolled	<u>E</u> 1	nrolled	
	Freshman	10,258	6,248		61%		640	26%		42%	
	Transfer	1,356	500		37%	4	421	31%		84%	
	Graduate	10,485	3,411		33%	1,	779	17%		52%	
Students a	t Georgia Tech re	present 111 di	fferent countries								
	ster 2008 Enrolln										
				ergrad	uate						
		Archite					690				
		Compu	-				894				
		Enginee					507				
		Ivan Al					942				
		Manage					347				
		Science					153				
			lege Declared				440				
		Total				12,	973				
			G	raduat	e						
		Archite		radaat			516				
		Compu					775				
		Enginee					572				
		Ivan Al	-				283				
		Manage					504				
		Science					790				
		Total	·0				440				
11.0	2000 G 1			(7 1	1 1 .1 (					G . 1	
	· 2008 Graduate E special students):	inrollment by I	Jegree Program	(Inclu	ides both I	ull-time	e and part	time Ph.D	, and M	.S. studen	ts. D
architecture	<u>Computin</u>	g <u>Engin</u>	eering ]	van A	llen	Manag	gement	Scie	nces	To	<u>tal</u>
.S. Ph.D.	M.S. Ph.	D. M.S.	Ph.D. M	.S.	Ph.D.	M.S.	Ph.D.	M.S.	Ph.D.	M.S.	Ph
17 89	462 30	5 1,635	1,921 1	70	103	446	48	133	650	3,263	3,1
			F	inancia	al Aid						
Georgia T	ech Awarded Aid	FY 2006-2007	, Ni	umber Awards	of			unt of ards			

11,306

6,011

4,268

21,987

3,161

25,148

402

\$56,833,757

\$28,187,187

\$30,002,921

\$115,578,040

\$15,803,223

\$131,381,263

\$554,175

## QUICK FACTS ACADEMIC INFORMATION

#### Degrees

• Degrees Conferred (Summer through Spring Semester), Fiscal Year 2008:

<u>College</u>	<b>Bachelor's</b>	Master's	<u>Ph.D.</u>
Architecture	168	104	2
Computing	169	184	32
Engineering	1,458	820	327
Ivan Allen	195	86	14
Management	340	130	11
Sciences	252	105	81
Institute Total	2,582	1,429	467

#### Career Services

• Top Interviewing Companies, Fiscal Year 2008

Accenture	Hewlett Packard
Bank of America	Lockheed Martin
Capgemni	Manhattan Associates
Caterpillar	Schlumberger
General Electric Company	Siemens UŠA

• Average Reported Median Starting Salaries for Bachelor's Degree Recipients by College, Fiscal Year 2008

	College Architecture Computing Engineering Ivan Allen Management Sciences		Bachelor's \$50,000 \$57,000 \$58,000 \$42,500 \$50,000 \$40,000
	Сс	operative Prog	ram
Undergraduate Cooperative Progr	am Summary, Fiscal Yea	ars 2006-2008	
	<u>2006</u>	<u>2007</u>	<u>2008</u>
Cumulative Enrollment	2,997	2,769	2,670
Student Graduates	303	291	236
Graduate Cooperative Program State	ummary, Fiscal Years 20	06-2008	
	<u>2006</u>	<u>2007</u>	<u>2008</u>
Cumulative Enrollment	523	422	1,193
Cumulative Numbers at Work	354	253	788
Companies for Placements	208	184	302

Study Abroad

• Georgia Tech Students Abroad by Year, 2005-2006 through 2007-2008\*

<u>Year</u>	<u>Number</u>
2005-2006	916
2006-2007	977
2007-2008	1,114

\*Year is equal to Fall Term to Summer Term of the following year.

## QUICK FACTS STUDENT INFORMATION

#### Tuition and Fees

• Tuition and Fees, Fiscal Year 2009:

Undergraduate	<b><u>Resident</u></b> \$6.040	<u>Non-Resident</u> \$25,182
Graduate	\$6,854	\$24,926
MBA Program	\$8,908	\$32,076

• Breakdown of Other Mandatory Fees (included in above):

	Student Activities	\$236
	Student Athletic	236
	Student Health	270
	Transportation	128
	Technology	206
	Recreation-Facility	108
	Total	\$1,184
<ul> <li>Estimated Elective Charges:</li> </ul>		
	Dormitory Room Rent	\$4,526
	Board	3,168
	Miscellaneous (books, supplies, personal)	2,500
	<b>Total Resident Undergraduate Cost</b>	\$16,234

Housing

• Student Housing Occupancy, Fall 2008:

Single Student Housing	
Capacity	7,892
Occupancy	7,858
Married Student Housing	
Capacity	394
Occupancy	381
Total Institute Student Housing	
Capacity	8,286
Occupancy	8,239
Percent Occupied	99%

Library

• The Georgia Tech Library Collections for 2007-2008 include:

Other

• There are 34 fraternities and 14 sororities existing on campus.

- Georgia Tech's athletic tradition began in 1892 with the first football team.
- Tech has won four National Championships in football in the years 1917, 1928, 1952, and 1990. The Yellow Jacket football team has one of the nation's best record in bowl games at 22-15.
- Georgia Tech has nine men's athletic teams with 263 participants and eight women's athletic teams with 114 participants.
- Other major athletic highlights include NCAA Final Four appearances by the Tech men's basketball team in 1990 and 2004; a NWIT women's basketball title in 1992; two College World Series berths in baseball; NCAA Women's Tennis National Championship in 2007 and twelve top 10 national finishes by the Tech golf program.
- The Georgia Tech Alumni Association was chartered in June 1908.

## QUICK FACTS FINANCIAL

#### Revenues

#### Georgia Institute of Technology Revenues - Fiscal Year 2008 Actual

State Appropriations Student Tuition and Fees Gifts, Grants, and Contracts Sales, Services, and Other <b>Total Revenue</b>	\$275,144,403 135,149,773 498,957,848 142,642,366 <b>\$1,051,894,390</b>	(note 1)
Affiliate Organizations:		
Georgia Advanced Technology Ventures	\$14,035,325	
Georgia Tech Alumni Association	6,550,766	
Georgia Tech Athletic Association	58,669,918	
Georgia Tech Facilities Inc,	13,683,000	
GT Foundation	117,817,862	
GT Research Corporation	390,389,757	
Total Affiliate Organizations	\$601,146,628	

#### Expenditures

#### Georgia Institute of Technology Expenditures By Major Program Areas - FY 2008 Actual

Major Program Areas:		
Instruction	\$206,561,153	
Research	425,300,878	
Public Service	46,626,325	
Academic Support	40,513,329	
Student Services	25,453,050	
Institutional Support	38,437,093	
Operation of Plant	79,662,282	
Scholarships and Fellowships	10,919,734	
Non-Auxiliary Depreciation	49,385,323	(note 2)
Auxiliary Enterprises	83,948,588	(note 3)
Total Expenditures	\$1,006,807,755	
Affiliate Organizations:		
Georgia Advanced Technology Ventures	\$18,259,122	
Georgia Tech Alumni Association	6,800,267	
Georgia Tech Athletic Association	58,381,980	
Georgia Tech Facilities Inc.	26,368,000	
GT Foundation	111,538,690	
GT Research Corporation	383,310,848	
Total Affiliate Organizations	\$604,658,907	

1. Gifts, Grants, and Contracts revenues include \$81.7 million in sponsored funding from the GT Foundation for scholarships and other purposes.

2. Non-Auxiliary Depreciation was added to the Fact Book as a separate item beginning in FY 2004. This change is in keeping with Governmental Accounting Standards Board (GASB) accounting standards.

3. Auxiliary Enterprises expenditures do not include lease payments of \$13.4 million.

## QUICK FACTS RESEARCH

#### Proposals and Awards

**Research Proposals and Awards for Fiscal Year 2008:** 

	Proposals		Av	wards
	Number	Amount	Number	Amount
College of Engineering	1,392	\$576,387,684	1,074	\$146,526,822
College of Architecture	54	\$11,404,081	44	\$4,808,288
College of Computing	209	\$99,698,879	132	\$14,374,190
Ivan Allen College	78	\$12,400,434	60	\$6,048,312
College of Management	9	\$949,215	7	\$1,050,389
College of Sciences	478	\$237,332,219	309	\$43,741,494
Research Centers	244	\$57,717,076	291	\$42,917,279
Georgia Tech Research Institute	562	\$502,268,776	675	\$185,900,045
Institute Total	3,026	\$1,498,158,364	2,592	\$445,366,818

#### Extramural Support for Fiscal Years 1999 - 2008:\*

Proposal Submission			New Rese	arch Awards
Fiscal Year	Number	Amount	Number	Amount
1999	2,027	\$622,077,411	1,670	\$217,078,477
2000	2,031	\$766,829,261	1,850	\$232,458,132
2001	2,030	\$864,736,617	1,884	\$237,373,210
2002	2,241	\$971,702,945	1,869	\$279,003,998
2003	2,349	\$1,113,750,339	2,092	\$292,729,209
2004	2,653	\$1,350,951,886	2,169	\$341,885,436
2005	2,772	\$1,294,031,562	2,299	\$357,230,903
2006	2,737	\$1,123,397,473	2,317	\$345,723,611
2007	2,906	\$1,103,217,927	2,441	\$374,113,588
2008	3,026	\$1,498,158,364	2,592	\$445,366,818

• The Georgia Tech Research Corporation, founded in 1937, has current revenues of \$387,747,727.

• Georgia Tech Research Corporation provided more than \$9.4 million to Georgia Tech in the form of grants and funded support programs.

• The Georgia Tech Research Institute has 1,183 employees, including 550 full-time engineers and scientists, and 257 full-time support staff members.

• Among GTRI's full-time research faculty, 73 percent hold advanced degrees.

• Georgia Tech currently has a network of over 100 interdisciplinary centers that cut across traditional academic disciplines.

## QUICK FACTS FACILITIES

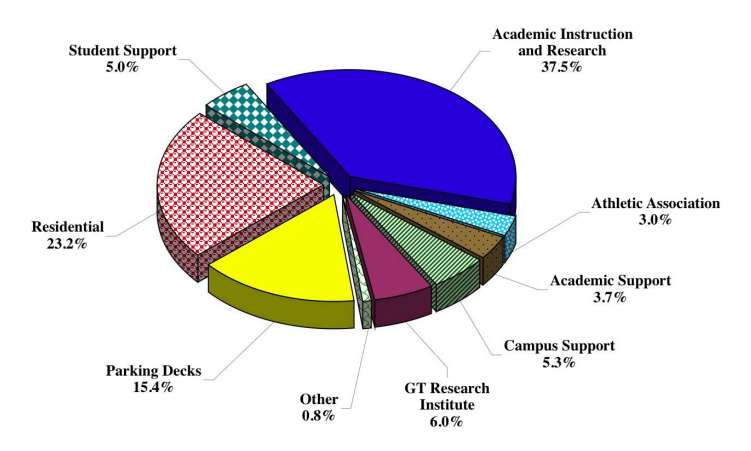
Space

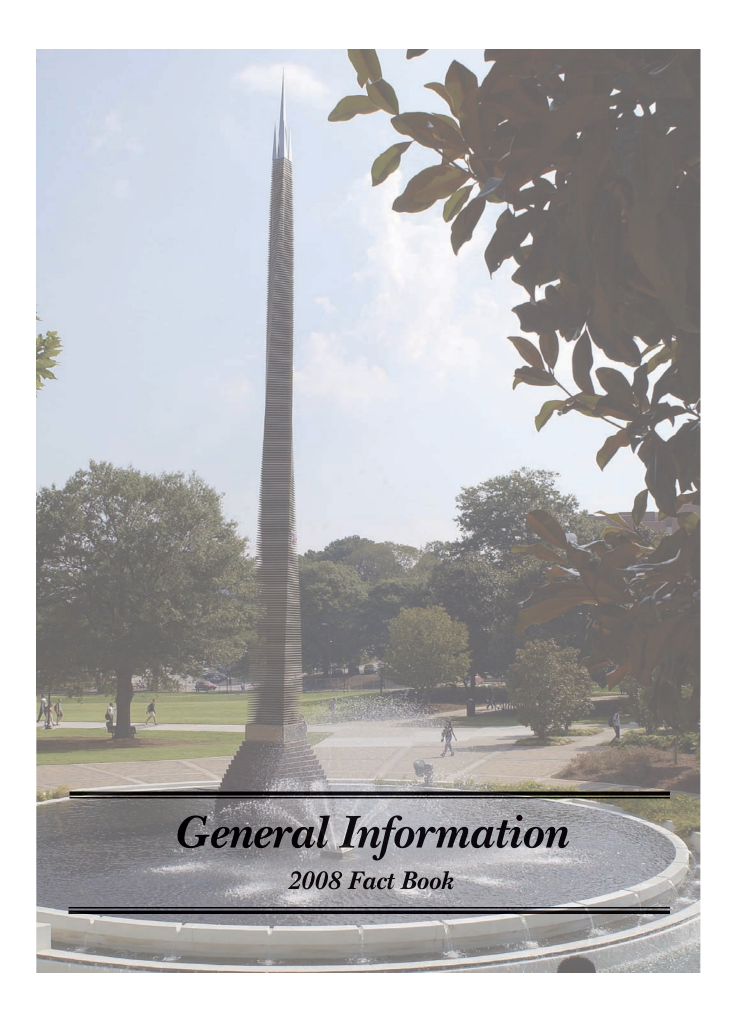
• Square Footage by Functional Area, Fall 2008:

Area	<b>Gross Square Footage</b>
Academic Instruction and Research	5,407,578
Academic Support	438,532
Athletic Association	533,487
Campus Support	767,884
GT Research Institute	867,213
Other	112,960
Parking Decks	2,225,037
Residential	3,342,505
Student Support	713,456
Institute Total	14,408,652

• Georgia Tech has 228 buildings









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## GENERAL INFORMATION THE GEORGIA TECH VISION/MISSION STATEMENTS

## THE VISION

Our vision is bold: "Georgia Tech will define the technological research university of the 21st century and educate the leaders of a technologically driven world."

## THE MISSION

Our mission is clear: "to provide the state of Georgia with the scientific and technological base, innovation, and workforce it needs to shape a prosperous and sustainable future and quality of life for its citizens." It is achieved through educational excellence, innovative research, and outreach in selected areas of endeavor.

Georgia Tech's mission in education and research will provide a setting for students to engage in multiple intellectual pursuits in an interdisciplinary fashion. Because of our distinction for providing a broad but rigorous education in the multiple aspects of technology, Georgia Tech seeks students with extraordinary motivation and ability and prepares them for lifelong learning, leadership, and service. As an institution with an exceptional faculty, an outstanding student body, a rigorous curriculum, and facilities that enable achievement, we are an intellectual community for all those seeking to become leaders in society.

Georgia Tech values its position as a leading public research university in the United States and understands full well its responsibility to advance society toward a proper, fair, and sustainable future. By seeking to develop beneficial partnerships within public and private sectors in education, research, and technology, Georgia Tech ensures relevance in all that it does and assures that the benefits of its discoveries are widely disseminated and used in society.

Georgia Tech pursues its mission by giving the highest respect to the personal and intellectual rights of everyone in our diverse community. In return, we expect that all members of our community will conduct themselves with the highest ethical principles.



## GENERAL INFORMATION UNIVERSITY SYSTEM OF GEORGIA



The University System of Georgia, which began operation in 1932, is among the oldest unified statewide systems of public higher education in the United States and includes all state-operated universities, four-year colleges, and two-year colleges in Georgia. The system, now in its seventh decade of operation, offers programs of instruction, research, and public service designed to benefit the entire population of the state. These programs are conducted through the various institutions and institution-related agencies. The following comprise the University System of Georgia:

Abraham Baldwin Agricultural College Albany State University Armstrong Atlantic State University Atlanta Metropolitan College Augusta State University Bainbridge College Clayton State University Coastal Georgia Community College Columbus State University Dalton State College Darton College East Georgia College Fort Valley State University Gainesville State College Georgia College & State University Georgia Gwinett College Georgia Highlands College Georgia Institute of Technology Georgia Perimeter College Georgia Southern University, Statesboro Georgia Southwestern State University Georgia State University Gordon College Kennesaw State University Macon State College Medical College of Georgia Middle Georgia College North Georgia College and State University Savannah State University South Georgia College Southern Polytechnic State University University of Georgia University of West Georgia Valdosta State University Waycross College

#### **BOARD OF REGENTS**

The University System of Georgia's Board of Regents was created in 1931 as a part of a reorganization of Georgia's state government. With this act, public higher education in Georgia was unified for the first time under a single governing and management authority. The governor appoints members to the Board, who each serve seven years. Today the Board of Regents is composed of 18 members, five of whom are appointed from the state-at-large, and one from each of the 13 congressional districts. The Board elects a chancellor who serves as its chief administrative officer of the University System.

The Board oversees 35 institutions: four research universities, two regional universities, 13 state universities, seven state colleges, and nine two-year colleges. These institutions enroll more than 260,000 students and employ more than 11,000 faculty and 28,600 staff to provide teaching and related services to students and the communities in which they are located.

#### Table 2.1 Members and Terms of Appointment of the Board of Regents

Regent	Term	District	
Hugh A. Carter, Jr.	(2000-2009)	State at Large	
William H. Cleveland, Vice Chairman	(2001-2009)	State at Large	
Donald M. Leebern, Jr.	(2005-2012)	State at Large	
Robert F. Hatcher	(2006-2013)	State at Large	
Felton Jenkins	(2006-2013)	State at Large	
James A. Bishop	(2007-2011)	First	
Doreen Stiles Poitevint	(2004-2011)	Second	
Allan Vigil, Chairman	(2003-2010)	Third	
Wanda Yancey Rodwell	(2005-2012)	Fourth	
Elridge W. McMillan	(2003-2010)	Fifth	
Michael J. Coles	(2001-2008)	Sixth	
Richard L. Tucker	(2005-2012)	Seventh	
W. Mansfield Jennings, Jr.	(2006-2013)	Eighth	
James R. Jolly	(2003-2008)	Ninth	
Patrick S. Pittard	(2003-2008)	Tenth	
Willis J. Potts	(2006-2013)	Eleventh	
Benjamin J. Tarbutton, III	(2006-2013)	Twelfth	
Kenneth R. Bernard, Jr.	(2007-2014)	Thirteenth	

Table 2.2 University System Office
------------------------------------

Staff Member	Title
Mr. Erroll B. Davis, Jr.	Chancellor
Mr. Rob Watts	Chief Operating Officer
Mr. Ronald B. Stark	Chief Audit Officer & Associate Vice Chancellor, Internal Audit
Ms. Linda M. Daniels	Vice Chancellor, Facilities
Ms. Usha Ramachandran	Interim Vice Chancellor, Office of Fiscal Affairs
Dr. Susan Herbst	Chief Academic Officer & Executive Vice Chancellor, Office of Academic Affairs
Dr. Sandra Stone	Vice Chancellor Academic Planning and Programs
Dr. Daniel Rahn	Sr. Vice Chancellor, Health & Medical Programs & President, Medical College of Georgia
Dr. Cathie M. Hudson	Vice Chancellor, Research & Policy Analysis
Dr. Tom Maier	Vice Chancellor, Information and Instructional Technology/CIO
Mr. Tom Daniels	Senior Vice Chancellor, Office of External Affairs

Source: University System of Georgia

## GENERAL INFORMATION HIGHLIGHTS OF TECH HISTORY

(†)

Year	2.3 Selected Events from Georgia Tech's History
rear	Event
1885	On October 13, the Georgia Legislature passed a bill appropriating \$65,000 to found a technical school.
1886	Atlanta was chosen as the location for the Georgia School of Technology.
1887	Developer Richard Peters donated four acres of land known as Peters Park to the new school.
1888	The Academic Building (in use today as the Administration Building) was completed. Georgia Tech opened for classes on
1000	October 8, with the School of Mechanical Engineering and departments of Chemistry, Mathematics, and English. By January 1889, 129 students had registered to work toward the only degree offered, the Bachelor of Science in Mechanical Engineering.
1890	Tech graduated its first two students.
1892	Tech fielded its first football team.
1896	The Schools of Civil Engineering and Electrical Engineering were established.
1899	The A. French Textile School was established.
1901	The School of Chemical Engineering was established. The Athletic Association was organized.
1903	John Heisman became the school's first full-time football coach.
1904	The Department of Modern Languages was established.
1906	The School of Chemistry was established. Andrew Carnegie donated \$20,000 to build a library.
1907	The Carnegie Library opened.
1908	Tech's Night School opened. Fulton County granted an organizational charter to the Georgia Tech Alumni Association. The first edition of the annual, <i>The Blue Print</i> , appeared. The Department of Architecture was established.
1910	The first official band was formed.
1911	The Technique, the weekly student newspaper, began publication.
1912	The Cooperative Education Department was established to coordinate work-study programs.
1913	The School of Commerce, forerunner of the College of Management, was established.
1916	The Georgia Tech Student Association was established.
1917	The Department of Military Science was established. The Evening School of Commerce admitted its first woman student.
1918	Tech joined the National Collegiate Athletic Association (NCAA). Senior units of the Coast Artillery and Signal Corps of the Reserve Officer Training Corps (ROTC) are established. The school and alumni launched the Greater Georgia Tech fund-raising campaign.
1919	The Legislature authorized the Engineering Experiment Station.
1920	The national Alumni Association convened its first meeting.
1921	Tech became a charter member of the Southern Intercollegiate Conference.
1923	The <i>Georgia Tech Alumnus</i> magazine began publication. The Alumni Association began an alumni placement service. Tech was elected to the Southern Association of Colleges and Universities.
1924	The School of Ceramics was established. Tech received an FCC license to operate radio station WGST.
1925	Tech awarded its first Master of Science degrees.
1926 1927	Tech established a Naval ROTC unit. The Department of Naval Science was established. George P. Burdell, Tech's long-lived mythical student, began "attending" class.
1930	The Daniel Guggenheim School of Aeronautics was established.
1931	The Georgia Legislature created the University System of Georgia.
1932	The Board of Regents of the University System assumed control of all state public schools, including Tech. The Georgia Tech
102 1	Alumni Foundation held its first meeting.
1934 1937	The Department of Management was established. The Engineering Experiment Station began engineering research projects. The Industrial Development Council (forerunner of the Georgia Tech Research Corporation) was created to be the contractual
1939	agency for the Engineering Experiment Station. The School of Physics was established.

## GENERAL INFORMATION HIGHLIGHTS OF TECH HISTORY



#### Table 2.3 Selected Events from Georgia Tech's History - Continued Year Event 1942 The Department of Physical Education and Recreation was established. 1945 Tech became the first institution to provide low-cost married housing to GI Bill students. The School of Industrial and Systems Engineering was established. 1946 Tech adopted the quarter system. 1948 The Board of Regents authorized Tech to change its name to the Georgia Institute of Technology. Southern Technical Institute opened as a branch of Tech. The Department of Architecture became the School of Architecture; the Department of Management became the School of Industrial Management; the School of Social Sciences was established. 1949 The YMCA-sponsored, student-maintained World Student Fund was created to support a foreign student program. 1950 The Department of Air Science (now Air Force Aerospace Studies) was established. Tech awarded its first Doctor of Philosophy degree. 1952 The School of Mathematics was established. The Board of Regents voted to make Tech coeducational. The first two women students enrolled in the fall quarter. 1954 The Georgia Tech Alumni Foundation became the Georgia Tech Foundation. 1955 The Rich Electronic Computer Center began operation. 1956 Tech's first two women graduates received their degrees. 1957 The Georgia Legislature granted Tech \$2.5 million for a nuclear reactor. 1959 The School of Engineering Science and Mechanics and the School of Psychology were established. 1960 The School of Applied Biology was established. 1961 Tech was the first major state university in the deep South to desegregate without a court order. The new Southern Tech campus in Marietta was opened. 1962 The School of Nuclear Engineering was established. The School of Information and Computer Science was established. Tech was the first institution in the United States to offer 1963 the Master's degree in Information Science. The Water Resources Center was created. Renamed the Environmental Resources Center in 1970, it now functions as the Water Resources Research Institute of Georgia. 1964 Tech left the Southeastern Conference (SEC). 1965 Compulsory ROTC ended. 1969 The School of Industrial Management became the College of Management. The Bioengineering Center was established in conjunction with Emory University. 1970 Southern Tech was authorized to grant four-year degrees. The School of Geophysical Sciences was established. The name of the General College was changed to the College of Sciences and Liberal Studies (COSALS), and the School of 1975 Architecture became the College of Architecture. The Georgia Legislature designated the Engineering Experiment Station as the Georgia Productivity Center. Tech joined the Metro-6 athletic conference. 1977 The Center of Radiological Research was formed to coordinate research in health physics. 1978 Georgia Tech joined the Atlantic Coast Conference (ACC). The Georgia Mining Resources Institute, linked to the U.S. Bureau of Mines, was formed. The Fracture and Fatigue Research Laboratory was established. 1979 The Computational Mechanics Center was established. 1980 Southern Tech became an independent four-year college of engineering technology. The Center for Rehabilitation Technology was formed. The Higher Education Management Institute study was established. 1981 The Advanced Technology Development Center, the Technology Policy and Assessment Center, and the Microelectronics Research Center were established.

- 1982 The Materials Handling Research Center, Center for Architecture Conservation, Center for Excellence in Rotary Wing Aircraft, and Communication Research Center were established.
- 1983 The Research Center for Biotechnology was established. The Long Range Plan was begun.
- 1984 The Engineering Experiment Station changed its name to the Georgia Tech Research Institute. Georgia Tech's contract corporation changed its name from the Georgia Tech Research Institute to the Georgia Tech Research Corporation. The Graduate Cooperative Program was formed to include graduate students in Tech's work-study program.
- 1985 The School of Ceramic Engineering incorporated the metallurgy program to form the School of Materials Engineering. The Georgia Legislature authorized \$15 million to fund the Center for Excellence in Microelectronics. The Centennial Campaign began.
- 1986 The Center for the Enhancement of Teaching and Learning and the College of Architecture Construction Research Center were established.

Source: Office of the Associate Vice President, Communications and Marketing

## GENERAL INFORMATION HIGHLIGHTS OF TECH HISTORY

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#### Table 2.3 Selected Events from Georgia Tech's History - Continued

Year	Event
1987	The Georgia Tech/Emory University Biomedical Technology Research Center was established. The School of Engineering Science and Mechanics was incorporated into the School of Civil Engineering.
1988	Dr. John P. Crecine, Tech's ninth president, proposed a restructuring of Tech to meet the technological needs of the 21st cen- tury.
1989	The proposal for academic restructuring won approval in a poll of both the academic faculty and the general faculty and received the unanimous support of the Board of Regents of the University System of Georgia. The College of Computing and the Ivan Allen College of Management, Policy, and International Affairs were established.
1990	The Georgia Tech men's basketball team won the ACC Championship and went to the NCAA Final Four. Atlanta's "High-Tech Southern Hospitality" wide-screen presentation, developed by the Georgia Tech Multimedia Laboratory, helped the city attract the 1996 Olympic Games. Georgia Tech was selected as the Olympic Village site. The Georgia Tech football team was named 1990 National Champions by the UPI Coaches Poll after winning the ACC Championship and the Citrus Bowl.
1991 1992	Ground was broken for the Student Success Center. Tech's first foreign campus, GT Lorraine, in France, was opened. The Fuller E. Callaway Jr. Manufacturing Research Center was opened, setting the hallmark for corporate research cooperation with Tech. Tech hosted the only vice presidential candidates' debate held in the election year '92. The Yellow Jackets celebrated their l00th
1992	anniversary. Tech established the first University Center of Excellence for Photovoltaic Research and Education. Tech's bioengineering program (in collaboration with the Emory University School of Medicine) won a \$3 million grant from
	the Whitaker Foundation. Three Ivan Allen faculty earned National Endowment for the Humanities fellowships, the only fel- lowships of this kind awarded in Georgia.
1994	Dr. G. Wayne Clough took office as Tech's tenth president. Dr. Clough is Tech's first president who is also an alumnus; B.S. in CE '64, M.S. in CE '65. The Packaging Research Center was established with a National Science Foundation grant. Construction of the Olympic Natatorium Complex began. George O'Leary was named as the new head football coach.
1995	Dr. G. Wayne Clough was inaugurated as Tech's tenth president. Construction of the Georgia Tech Aquatic Center was com- pleted and recreation construction began on the Coliseum. Two Georgia Tech students were named Truman Scholars. Sponsored
1996	research awards hit an all-time high with \$185 million. Private giving also reached an all-time high of \$41 million. Georgia Tech launched the largest fund-raising drive in the history of the university - a five year \$400 million capital campaign. Georgia Tech served as the 1996 Olympic Village hosting more than 15,000 athletes and coaches, gaining seven new residence halls, a state-of-the-art Aquatics Center, a renovated Alexander Memorial Coliseum, a beautiful new plaza area and 1,700 miles of fiber-optic cable to connect every building on campus to voice, video and data reception capabilities. Mechanical Engineer- ing Professor Sam Shelton led Georgia Tech's team of mechanical engineers and industrial designers who developed the 1996 Olympic torch. The men's basketball team was the Atlantic Coast Conference regular season champions for the first time.
1997	The first class in history is required to own a personal computer. Georgia Tech's young faculty received the highest number of CAREER Awards from the National Science Foundation. Tech researchers set a record year with \$220 million in research expenditures. Retiring U.S. Senator Sam Nunn joined Tech's Ivan Allen College as a distinguished faculty member in public policy and international affairs and the School was renamed in his honor.
1998	The DuPree College of Management was established. Tech was awarded three new National Centers of Excellence: a \$12.5 million Engineering Research Center for the Engineering of Living Tissues; a \$19.5 million microelectronics Focus Center Research Program; and a European Union Center.
1999	The first women deans of academic colleges were appointed—Dr. Sue V. Rosser, Dean of the Ivan Allen College and Dr. Terry C. Blum, Dean of the DuPree College of Management. Georgia Tech won the 1999 Theodore M. Hesburgh Award for Faculty Development to Enhance Undergraduate Teaching and Learning. Georgia Tech switched from a quarter-based curriculum to a semester-based curriculum. Tech's engineering program expanded to Southeast Georgia with the Georgia Tech Regional Engineering Program (GTREP). Tech became the first university in the nation to offer a Master's degree in Mechanical Engineering entirely via the Internet. Tech opened the \$30 million Bioengineering and Bioscience Building, the first in the development of a four-building biocomplex.

## GENERAL INFORMATION HIGHLIGHTS OF TECH HISTORY

## Table 2.3 Selected Events from Georgia Tech's History - Continued

Year	Event
2000	Georgia Tech and Emory announced the joint Ph.D. program in Biomedical Engineering, the first such arrangement in history between a public and private university. Tech alumnus Chris Klaus donated \$15 million to develop the College of Computing's
	Advanced Computing Technology Complex. The men's baseball team captured both the ACC league and ACC tournament titles. The J. Erskine Love Jr. Manufacturing Building was dedicated.
2001	The five-year Campaign for Georgia Tech concluded December 31, 2000 with a total of \$712 million raised. President George W. Bush appointed Dr. Clough to his President's Council of Advisors on Science and Technology. Jean-Lou Chameau succeeded
	Mike Thomas as Provost and Vice President for Academic Affairs. Georgia Tech was named first in the nation in the graduation of African-American engineers at all degree levels by <i>Black Issues in Higher Education</i> , and celebrated the 40th anniversary of its integration with a minority student enrollment of 34 percent. Physics major Will Roper won the first Rhodes Scholarship in 50 years. New coach Paul Hewitt took the men's basketball team to the NCAA Tournament for the first time since 1996 and was named ACC Coach of the Year.
2002	President George W. Bush visited campus for a demonstration of first responder technologies and addressed the nation from the O'Keefe Gym. Former President Jimmy Carter received the Ivan Allen Prize for Progress and Service. Mid-term grade reports were initiated for all students taking introductory courses. Georgia Tech was ranked number one by the Southern Technology Council for outstanding economic development and university/industry technology transfer. Chan Gailey was named the new head football coach. Work was completed on the rebuilt 5,000-seat Russ Chandler Baseball Stadium. The Women's swimming
2002	and diving team entered the pool for their first intercollegiate meet.
2003	Technology Square opened. The Ford Environmental Sciences and Technology Building was dedicated. Tech faculty have earned 83 NSF CAREER Awards, second in the nation. Hispanics were the fastest growing student group for the new academic year. Tech awarded its first M.B.A., replacing the M.S. in Management. Tech awarded its first M.S. in Information Security. The Georgia Tech European Alumni Association was formed. The R. Kirk Landon Learning Center, Tech's joint child care facility with the Home Park Neighborhood, opened. Tech celebrated 50 Years of Women. City Planning celebrated its 50th anniversary.
2004	Georgia Tech is designated the number one producer of African-American engineers at the Bachelor's and Master's degree lev- els by <i>Black Issues in Higher Education</i> . Professor Russell Dupuis receives the National Medal of Technology from President George W. Bush at the White House. Professor Jean-Luc Bredas wins the 2003 Descartes Prize, the most prestigious award given in the European Union for outstanding scientific and technological achievements resulting from collaborative research. The de- sign of alumnus Michael Arad, Arch '99, is chosen from among more than 5,000 entries for the World Trade Center Memorial in
	New York City. The Advanced Technology Development Center (ATDC) wins the U.S. Department of Commerce's 2004 Tech- nology-led Excellence in Economic Development Award. The U.S. Green Building Council awards the Management Building silver certification as a Leader in Energy and Environmental Design. Georgia Tech-Savannah cuts the ribbon on a three-building campus. The men's basketball team is the first team from Georgia to play in the NCAA Division 1-A national championship game. The volleyball team becomes the first ACC team to reach the NCAA's Elite Eight, finishing the season ranked eighth in
2005	the nation. A two-year, \$45 million renovation of the former Student Athletic Complex (site of the 1996 Olympic swimming and diving events) opened as the renamed Campus Recreation Center. President George W. Bush appoints Georgia Tech President Wayne Clough to serve as a member of the National Science Board. Dr. Clough was also named university co-vice chairman of the Council on Competitiveness. International Affairs student Jeremy Farris is named one of 32 Rhodes Scholars for 2005. The
	College of Management joins forces with business schools in France and Argentina to offer a Global Executive MBA degree. Ground is broken for the Molecular Science and Engineering building, the fourth and final building in Tech's Biotechnology Complex. Representatives from Scientific-Atlanta present a \$1 million check toward the building's construction at the ground breaking. The Southern Company and Georgia Tech announce that they will collaborate on the southeast's first offshore wind power project off the coast of Savannah, Georgia. U.S. astronaut William S. McArthur, Jr., who earned a master's degree in aerospace engineering from Georgia Tech in 1983, is selected by NASA to serve on the International Space Station.
2006	As a result of Hurricane Katrina's devastation of the Gulf Coast, Georgia Tech opened its doors to nearly 300 Tulane University students. Ground is broken on the Nanotechnology Research Center and funded by a \$15 million gift from Home Depot founder Bernie Marcus and a matching grant from the State of Georgia. Jim Meindl wins IEEE Medal of Honor. Tech breaks ground on Technology Enterprise Park, an 11-acre bioscience research and development park. The Commission on Colleges of the Southern Association of Colleges and Schools reaffirmed Georgia Tech's accreditation for the next ten years. Three undergraduate students named Goldwater Scholars and one student named as a Marshall Scholar. Georgia Tech undertakes an economic impact study, sponsored by ten companies. GTRI announces a research enterprise collaboration in Athlone, Ireland and will be known as GT-Ireland. The National Cancer Institute and the National Institutes of Health selected Georgia Tech and Emory University as one of seven National Centers of Cancer Nanotechnology Excellence. Tech forms a dual degree program with Shanghai Jiao Tong University in China. Carolyn and Milton Stewart made a commitment of \$20 million to the School of ISyE to establish a permanent endowment for unrestricted use. The Institute moves up in the rankings to number 8 in the top public universities in the nation and all of the engineering programs are ranked in the top ten, according to <i>US News and World Report</i> . College of Sciences' Dean Gary Schuster is named provost, replacing Jean-Lou Chameau.

## GENERAL INFORMATION HIGHLIGHTS OF TECH HISTORY

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#### Table 2.3 Selected Events from Georgia Tech's History - Continued

Year	Event
2007	With a long-term commitment to providing higher education to the state's young people, the Tech Promise is initiated to assist all qualified Georgia students whose families have an annual income of less than \$30,000 attain a debt-free education at Georgia Tech. The Music Department approves their first degree programa master's in music technology. The Christopher W. Klaus Advanced Computing Building opens. The Library completes the East Commons and Resource Center and wins the 2007 Ex- cellence in Academic Libraries Award from the Association of College and Research Libraries. The NIH awards Georgia Tech Emory, and the Medical College of Georgia a grant to partner on a Nanomedicine Development Center. The Health Systems Institute partnership with Emory is designed to develop systems and technologies to improve communications within the health care cycle. The Milken Institute names Tech number 11 among national universities for technology transfer and commercializa- tion. Finding Common Ground, a student initiative to promote intellectual discussion and civility on campus is founded, and the inaugural speaker is poet Maya Angelou. The CRC hosts the NCAA men's national swimming and diving competitions. The College of Management starts an evening MBA program. The College of Computing creates two new schools-the school of Computer Sciences and the School of Interactive Computing. Tech acquires the Georgia State University/Olympic dorms and names it the North Avenue Apartments-adding 2,000 beds to the campus housing. <i>U.S. News World Report</i> ranks Tech's gradu- ate engineering programs fourth in the country and management programs 25th. Undergraduate rankings move the Institute to number seven among public universities. Tech graduates more women in engineering than any school in the nation. Paul Hous- ton is named the dean of the College of Sciences. The women's tennis team wins the NCAA championship-Tech's first NCAA title in any sport! Architecture Dean Tom Galloway passes away at age 67. John Stein is named De
2008	engineers. The Institute is ranked as one of the best places to work in academia. After 14 years as president of Georgia Tech, G. Wayne Clough retires to become 12th Secretary of the Smithsonian Institution in Washington D.C. Gary Schuster, Provost and Executive Vice President for Academic Affairs, is named Georgia Tech's interim president and the Board of Regents begins the search for Tech's eleventh president. In other administrative changes, Richard A. DeMillo steps down as dean of the College of Computing, Rich Meyer retires as dean of the Library, and Robert Thompson retires as executive vice president of Administration and Finance. Gilda Barabino of the GT/Emory Department of Biomedical Engineering becomes the first vice provost for Academic Diversity. Faculty members Rong Fu, Marilyn Brown, and Robert Dickinson share in the Nobel Prize for research contributions in global warming. Kim Cobb (EAS) and Nick Feamster (CoC) are recognized as two of the nation's top young scientists with a Presidential Early Career Award for Scientists and Engineers (PE-CASE). Tech gains recognition for environmental contributions through national awards for recycling and water conservation efforts. The Klaus Advanced Computing Technology Building receives LEED Gold Certification. <i>U.S. News &amp; World Report</i> ranks Georgia Tech the seventh best public university in the nation. The College of Engineering retains its number four ranking among the nation's graduate programs with ten of its eleven programs ranking in the top 10. The Computer Science program also moves into the top 10 according to <i>U.S. News &amp; World Report. Kiplinger's</i> names Tech as one of the best values in public colleges. <i>BusinessWeek</i> ranks the College of Management 29th in the nation. <i>Hispanic Business Magazine</i> ranks Georgia Tech the top engineering graduate school for Hispanics for 2008. Reeve Ingle receives national recognition as the 2007 Co-op Student of
	the Year. Undergraduate student Andrea Barrett wins a Goldwater Scholarship while Nicole Larsen is named Astronaut Scholarship Foundation Scholar. Graduate students Daniel Shorr, Halley Espy, and Thomas Ernest receive Fulbright Scholarships. Paul Johnson is named the new head coach of the Yellow Jackets football team. Tennis standout Amanda McDowell wins the NCAA Singles Championship. Former professor Alan Balfour returns to Tech to become the dean of the College of Architecture. The Georgia Tech Emergency Notification System (GTENS) goes into effect with email, text messages, and phone calls to students faculty, and staff in the event of a campus emergency. Former President John Patrick Crecine, Tech's ninth president, dies Apri 28, 2008. Tech reaches its highest fall enrollment topping 18,000, while the Alumni Association celebrates its 100th anniversary Begun in 2004, Campaign Georgia Tech, which raised a total of \$615 million as of June 30, 2008, added \$187 million in FY2008 and has more than two years remaining to reach its preliminary goal of \$1 billion.

## GENERAL INFORMATION ACCREDITATION

#### Table 2.4 Accreditation Information

#### Institutional Accreditation

#### Georgia Institute of Technology

The Georgia Institute of Technology is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, Georgia 30033-4097: Telephone number 404-679-4501) to award Bachelor's, Master's, and Doctoral degrees.

Inquiries to the Southern Association of Colleges (SACS) concerning alleged failures by the Georgia Institute of Technology to comply with or maintain accreditation should be forwarded to:

Southern Association of Colleges and Schools 1866 Southern Lane Decatur, Georgia 30033-4097 Telephone number 404-679-4501

#### Professional Accreditation

#### College of Architecture

In the College of Architecture, the program leading to the Bachelor of Science in Industrial Design has been accredited by the National Association of Schools in Art and Design (NASAD) and is recognized by the Industrial Designers Society of America. The National Architectural Accrediting Board (NAAB) has accredited the curriculum leading to the Master of Architecture. The Master of City and Regional Planning degree program has been accredited by the Planning Accreditation Board (PAB Institute). In the Building Construction Program, the Bachelor of Science has been accredited by the American Council for Construction Education (ACCE), and the Royal Institution of Chartered Surveyors (RICS), and the Master of Science in Building Construction and Integrated Facility Management is recognized by the International Facility Management Association (IFMA) and the Design Build Institute of America (DBIA).

#### College of Computing

The Bachelor of Science in Computer Science is accredited by the Accreditation Board for Engineering and Technology (ABET).

Professional Accreditation (continued)

#### College of Engineering

In the College of Engineering, the following undergraduate degree programs are accredited by the Accreditation Board for Engineering and Technology, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012. Telephone # (410) 347-7700: Bachelor of Science in Aerospace Engineering; Bachelor of Science in Chemical and Biomolecular Engineering; Bachelor of Science in Civil Engineering; Regional Engineering; Regional Engineering; Regional Engineering; Regional Engineering; Bachelor of Science in Electrical Engineering; Bachelor of Science in Electrical Engineering; Bachelor of Science in Electrical Engineering; Bachelor of Science in Industrial Engineering; Bachelor of Science in Materials Science and Engineering; Bachelor of Science in Nuclear and Radiological Engineering; Bachelor of Science in Polymer and Fiber Engineering.

The following undergraduate engineering programs are not currently accredited by the Engineering Accreditation Commission of ABET: Bachelor of Science in Electrical Engineering - Regional Engineering Program (offered through GT-Savannah); Bachelor of Science in Environmental Engineering; - Regional Engineering Program (offered through GT-Savannah); Bachelor of Science in Mechanical Engineering - Regional Engineering Program (offered through GT-Savannah).

#### College of Management

In the College of Management, all of the degree programs have been accredited by the Association to Advance Collegiate Schools of Business International. These programs include Bachelor of Science in Management, Master of Business Administration, Master of Science in Management of Technology, Master of Science, the Global Executive Master of Business Administration, and Doctor of Philosophy in Management.

#### College of Sciences

The American Chemical Society has certified the curriculum leading to the Bachelor of Science in Chemistry. The Human Factors and Ergonomics Society has accredited the Engineering Psychology Graduate Program. The Commission on Accreditation of Allied Health Education Programs upon the recommendation of the National Commission on Orthotic and Prosthetic Education has accredited the curriculum leading to the Master of Science in Prosthetics and Orthotics.

## GENERAL INFORMATION DEVELOPMENT



The Office of Development is charged with the principal role of private sector fund raising, and seeking the understanding and support of the Institute and its programs. The office directs the efforts of Central Development the individual college and school-based efforts on campus, and Intercollegiate Athletics, and serves as liaison to the fund raising initiatives of the Alumni Association (Roll-Call). Gift income is presented in present value.

#### SOURCES OF SUPPORT

#### Table 2.5 Major Institutional Support, Fiscal Years 2004 - 2008\*

	By Dono	or Purpose			
	2004	2005	2006	2007	2008
Unrestricted	\$5,450,685	\$5,247,440	\$5,328,406	\$5,575,003	\$5,573,935
Institute Divisions	7,966,777	7,877,968	12,360,448	13,781,908	12,450,354
Faculty and Staff Compensation	1,256,621	1,054,500	1,319,108	1,905,400	2,235,713
Research	11,715,554	18,705,163	11,984,502	16,523,936	24,588,940
Student Financial Aid	1,766,722	2,127,468	2,782,189	2,271,126	2,927,950
Other Restricted Purposes	13,930,485	7,931,622	15,532,710	17,771,754	17,916,743
<b>Total for Current Operations</b>	\$42,086,844	\$42,944,161	\$49,307,363	\$57,829,127	\$65,693,635
Property, Buildings, and Equipment	\$6,231,853	\$22,062,472	\$26,533,405	\$32,823,046	\$13,909,949
Endowment and Similar Funds Unrestricted	789,867	1,241,033	1,696,861	793,179	2,026,026
Endowment and Similar Funds Restricted	15,174,241	17,477,337	23,769,790	30,305,244	35,343,890
Other	0	0	0	463,499	132,616
Total for Capital Purposes	\$22,195,961	\$40,780,842	\$52,000,056	\$64,384,968	\$51,412,481
Grand Total	\$64,282,805	\$83,725,003	\$101,307,419	\$122,214,095	\$117,106,116
	By Source	ce of Support			
Alumni	\$24,211,413	\$31,343,376	\$44,371,861	\$44,741,755	\$42,396,067
Non-alumni	7,466,875	5,257,146	6,680,583	8,788,695	11,372,494
Corporations	19,025,260	33,708,102	25,341,594	49,292,113	29,192,097
Foundations	11,400,323	6,834,426	16,679,095	12,697,490	17,911,583
Other	2,178,934	6,581,953	8,234,286	6,694,042	16,233,875
Total	\$64,282,805	\$83,725,003	\$101,307,419	\$122,214,095	\$117,106,116

\* Includes all gifts made to the Georgia Tech Foundation, the Alexander-Tharpe Fund, Inc., and the Georgia Institute of Technology.

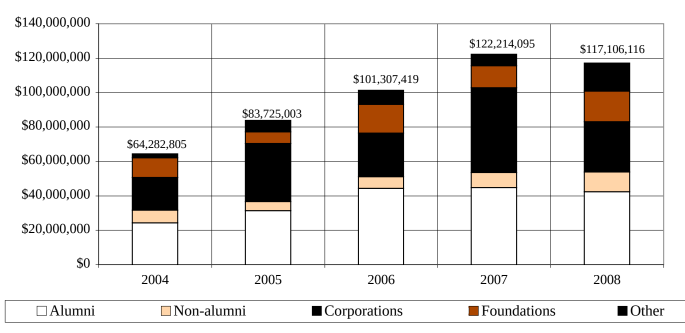


Figure 2.1 Major Sources of Support Fiscal Years 2004 - 2008

Source: Office of the Vice President for Development

## GENERAL INFORMATION GEORGIA TECH FOUNDATION, INC.



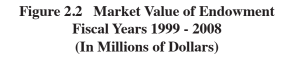
The Georgia Tech Foundation was chartered in 1932 to "promote in various ways the cause of higher education in the state of Georgia; to raise and receive funds for the support and enhancement of the Georgia Institute of Technology; and to aid the Georgia Institute of Technology in its development as a leading educational institution." It is a nonprofit corporation that receives, administers, and distributes virtually all contributions made in support of the Georgia Institute of Technology. It has been certified by the Internal Revenue Service of the United States and the Department of National Revenue-Taxations of Canada as a tax-exempt organization.

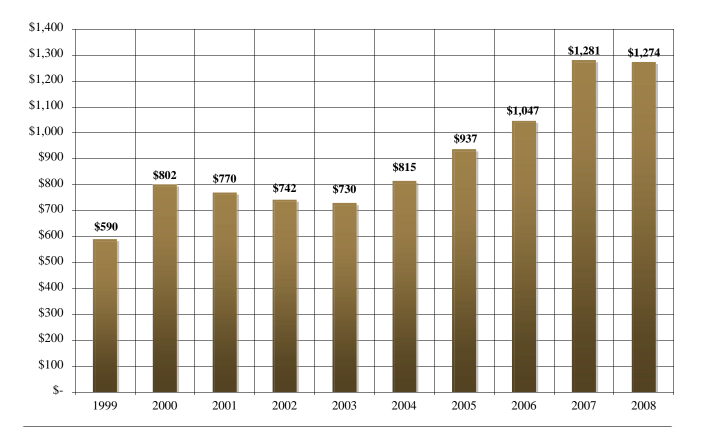
The Board of Trustees of the Foundation is composed of up to 45 elected trustees and four Board officers distinguished by success in their chosen professions and their long-time interest in, service to, and support of the Institute. In addition to the elected trustees, voting ex-officio members include the president of the Georgia Institute of Technology, the chair of the Georgia Tech Advisory Board, and the chair, chair-elect, and immediate past chair of the Alumni Association. The trustees are elected to four-year terms and may be elected to serve no more than two consecutive full terms on the Board. Forty-six trustees emeriti continue to advise the Foundation and actively support the Institute.

The office of the Georgia Tech Foundation is located in Technology Square at 760 Spring Street NW., Atlanta, Georgia. The endowment of the Foundation as of June 30, 2008, had a market value of \$1.274 billion. The Foundation supports recruitment and support of students, acquisition of facilities and equipment, recruitment and support of faculty, academic program initiatives, and various other special projects.

Table 2.6	Georgia Tech	Foundation	Officers	Fiscal Vear	2008-2009
Table 2.0	Georgia Tech	roundation	Unicers,	ristal Ital	2000-2007

Name	Position	Title
Habart I. Hamia In		Chief Encontine Officer (active d) INVESCO Neight America
Hubert L. Harris, Jr.	Chair	Chief Executive Officer (retired), INVESCO North America
Lawton M. Nease III	Vice Chair-Chair Elect	President, Nease Lagana Eden & Culley, Inc.
Charles D. Moseley	Treasurer	Partner, Noro-Moseley Partners
John B. Carter, Jr.	President	Chief Operating Officer, Georgia Tech Foundation, Inc.
Mark W. Long	Secretary	Chief Financial Officer, Georgia Tech Foundation, Inc.





## GENERAL INFORMATION ENTERPRISE INNOVATION INSTITUTE



Georgia Tech's Enterprise Innovation Institute helps companies, entrepreneurs, economic developers and communities improve their competitiveness through the application of science, technology and innovation. The Enterprise Innovation Institute is the nation's largest and most comprehensive university-based program of business and industry assistance, technology commercialization and economic development.

The organization:

- · Helps entrepreneurs launch and build successful companies;
- Improves the competitiveness of established companies through assistance with lean enterprise solutions, strategic planning, quality and international standards, and energy and environmental management;
- · Commercializes technology developed in Georgia Tech research laboratories;
- Helps local and state governments adopt innovative practices;
- · Assists economic developers with innovative approaches, and
- Serves as a bridge to connect companies with Georgia Tech people and resources.

During 2008, the Enterprise Innovation Institute assisted more than 4,000 Georgia companies, helping them win new contracts worth \$922 million, increase sales by more than \$122 million and reduce operating costs by more than \$17 million. EII assistance helped create or retain more than 20,000 jobs.

The Enterprise Innovation Institute seeks to redefine the service role for universities and how they support the local, state, regional and national economies. This effort is part of Georgia Tech's overall goal of defining the technological research university of the 21st century.

In the future, the ability to develop and apply innovation will drive the success of all types of enterprises. The Enterprise Innovation Institute will be a source of that innovation, drawing on the experience and expertise of Georgia Tech and its partner organizations. For more information, please visit (innovate.gatech.edu).

There are five customer-focused units within the Enterprise Innovation Institute:

**Industry Services**, which focuses on industrial customers around the state. This unit includes (1) the Georgia Tech Regional Office Network, (2) Atlanta-based product centers that focus on such strategic issues as new product development, strategic planning and overall competitiveness, as well as productivity improvements such as quality and international standards, lean enterprise, energy and environmental management; and (3) federally supported programs such as the Manufacturing Extension Partnership, the Southeastern Trade Adjustment Assistance Center and the Georgia Tech Procurement Assistance Center.

**Commercialization Services**, which focuses on moving technology out of the laboratory and into the marketplace. Commercialization Services identifies Georgia Tech innovations with potential commercial value, works with faculty to determine the best path for commercializing the technology, and - where appropriate - brings in experienced entrepreneurs to help form new companies. Commercialization Services includes VentureLab, which helps form new companies from Georgia Tech research, and the SBIR Assistance Program for the State of Georgia, which helps companies win federal R&D funds.

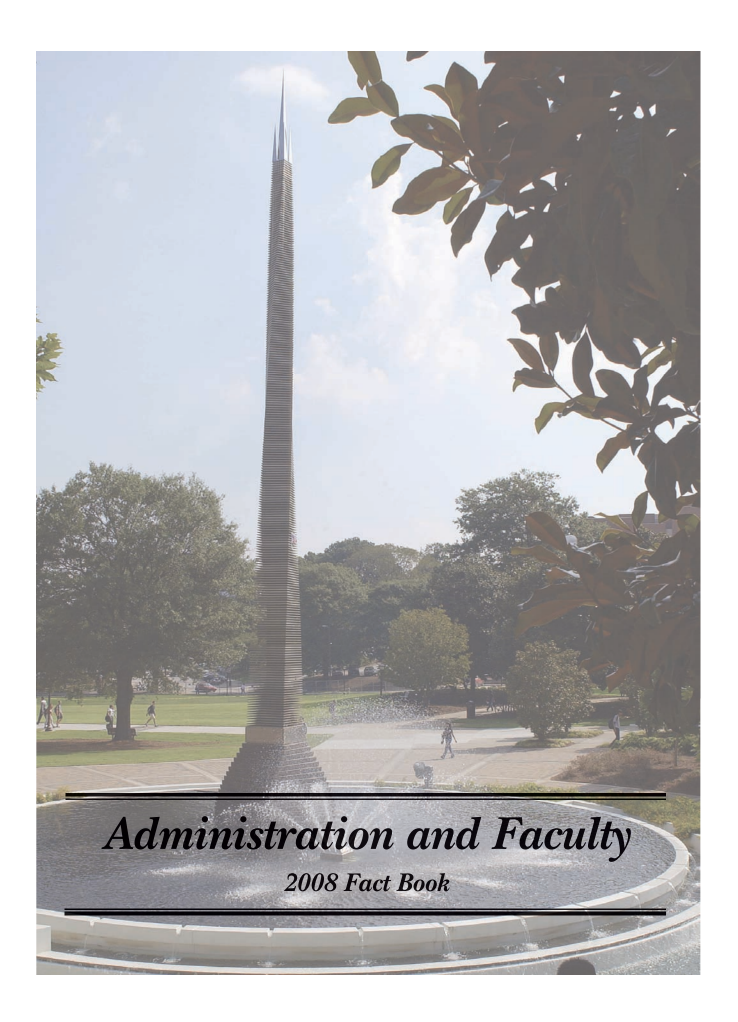
**Entrepreneur Services**, which focuses on meeting the needs of emerging companies around the state. The unit includes the Advanced Technology Development Center (ATDC) incubator, the Georgia Statewide Minority Business Enterprise Center, and the Centers of Innovation program.

**Community Policy and Research Services**, which helps bring innovation to local and state government entities while conducting technology-based research and policy projects that help communities provide a supportive environment for business and industry, The group is known for (1) WebFIT, which helps communities anticipate the results of land-use decisions, (2) LOCI, which assesses the impact of development, (3) TechSmart, which helps communities with information technology issues, and (4) the Science, Technology and Innovation Program operated in partnership with the Georgia Tech School of Public Policy.

**The Strategic Partners Office** serves as a bridge connecting companies to people and resources at Georgia Tech. It provides strategic and comprehensive assistance to companies that are forward-thinking and interested in innovation.

Web site: <u>innovate.gatech.edu</u>

Source: Office of the Vice-Provost, Enterprise Innovation Institute





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## ADMINISTRATION AND FACULTY PRESIDENTS OF GEORGIA TECH

Isaac S. Hopkins 1888-1896

> Lyman Hall 1896-1905

Kenneth G. Matheson 1906-1922

Marion L. Brittain 1922-1944

Colonel Blake R. Van Leer 1944-1956

> Paul Weber Acting President 1956-1957

Edwin D. Harrison 1957-1969

Vernon Crawford Acting President 1969 Arthur G. Hansen 1969-1971

James E. Boyd Acting President 1971-1972

Joseph M. Pettit 1972-1986

Henry C. Bourne, Jr. Acting President 1986-1987

John Patrick Crecine 1987-1994

Michael E. Thomas Acting President 1994

G. Wayne Clough 1994-2008

Gary Schuster Interim President 2008-Present



**Interim President Dr. Gary Schuster** 

A 14-year veteran of the Georgia Institute of Technology, Dr. Gary Schuster, who also serves as Tech's provost and executive vice president for Academic Affairs, was named the institution's interim president, effective July 1, 2008.

Schuster will serve as interim president until the Chancellor and Board of Regents select a new president. He took over leadership from G. Wayne Clough, who stepped down June 30, 2008 to become the 12th Secretary of the Smithsonian Institution, in Washington, D.C.

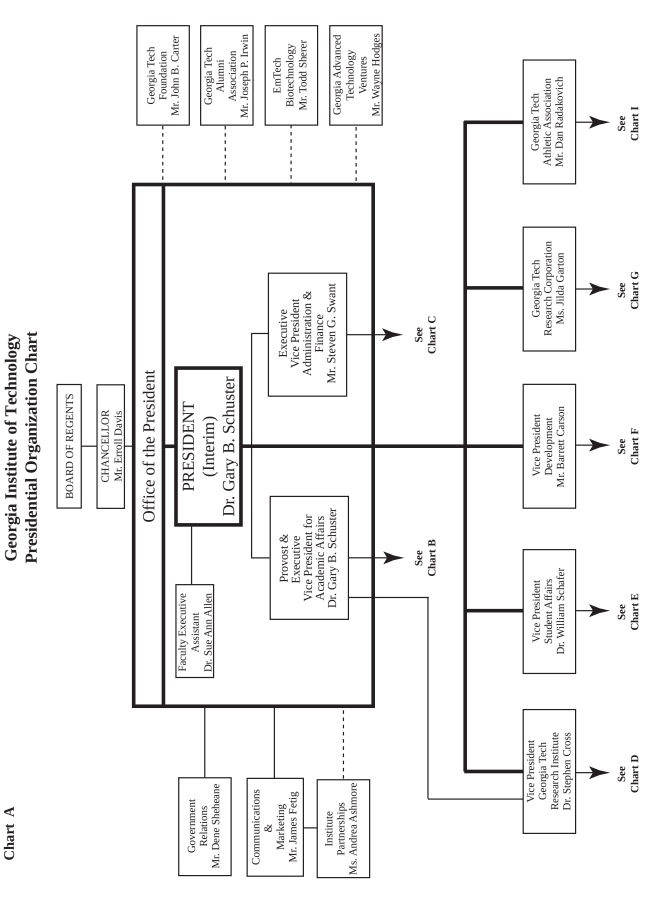
In addition to his current position as provost and executive vice president, Schuster also holds the position of professor and Vasser Woolley Chair of Chemistry and Biochemistry. Previously, he served as dean of the College of Sciences.

Schuster holds a bachelor of science in chemistry from Clarkson College of Technology, Potsdam, NY (now Clarkson University) (1968) and a Ph.D. in chemistry from the University of Rochester, NY (1971). After 20 years in the Chemistry Department at the University of Illinois at Urbana-Champaign, he became dean of the College of Sciences and Professor of Chemistry and Biochemistry at Georgia Tech in 1994. He was a National Institutes of Health Post Doctoral Fellow at Columbia University, a Fellow of the Sloan Foundation and a Guggenheim Fellow. He was awarded the 2006 Charles Holmes Herty Medal recognizing his work and service contributions since his arrival at Georgia Tech.

Schuster is a nationally known scholar and researcher with an extensive list of published articles on topics ranging from biochemistry through physical chemistry as well as a number of scientific discoveries with commercial applications.

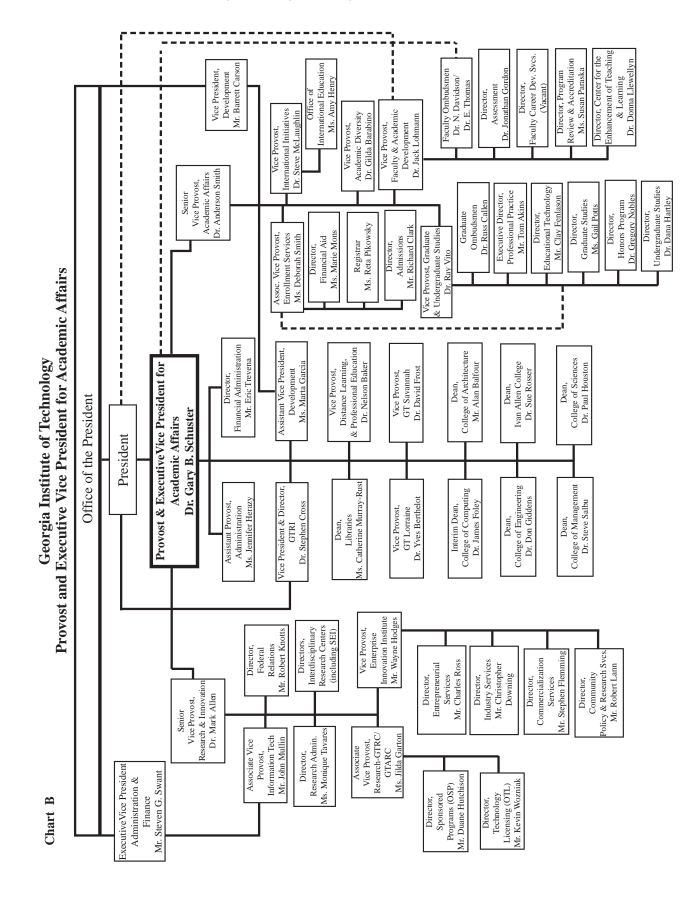
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Fig. 3.1 Georgia Tech Organizational Chart



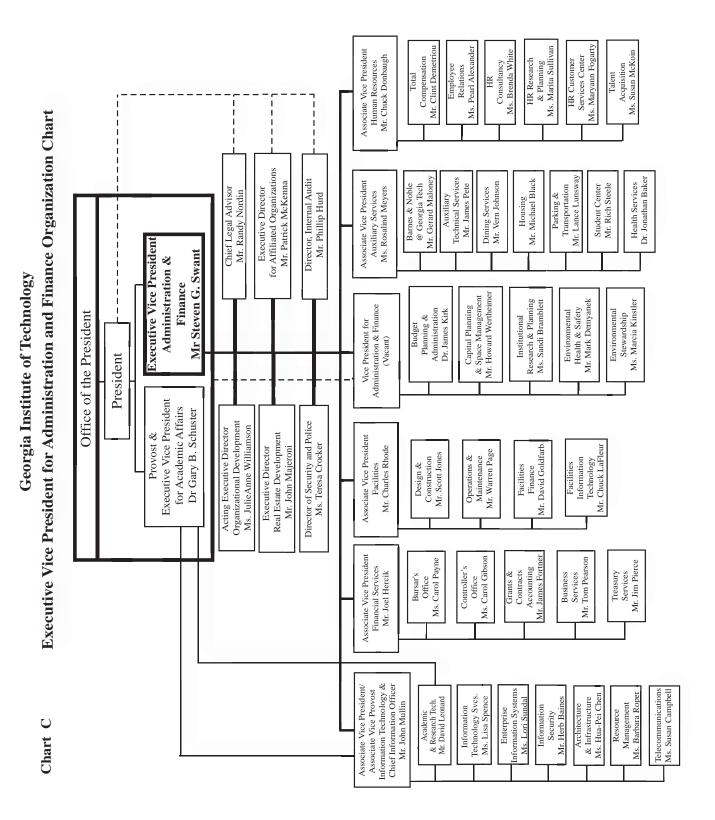
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Fig. 3.1 Georgia Tech Organizational Chart – Continued



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Fig. 3.1 Georgia Tech Organizational Chart - Continued



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Fig. 3.1 Georgia Tech Organizational Chart - Continued

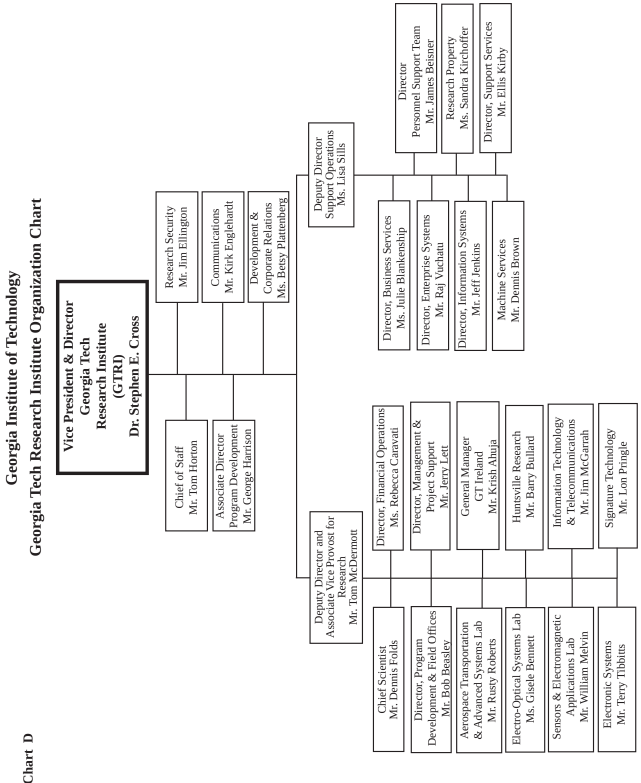
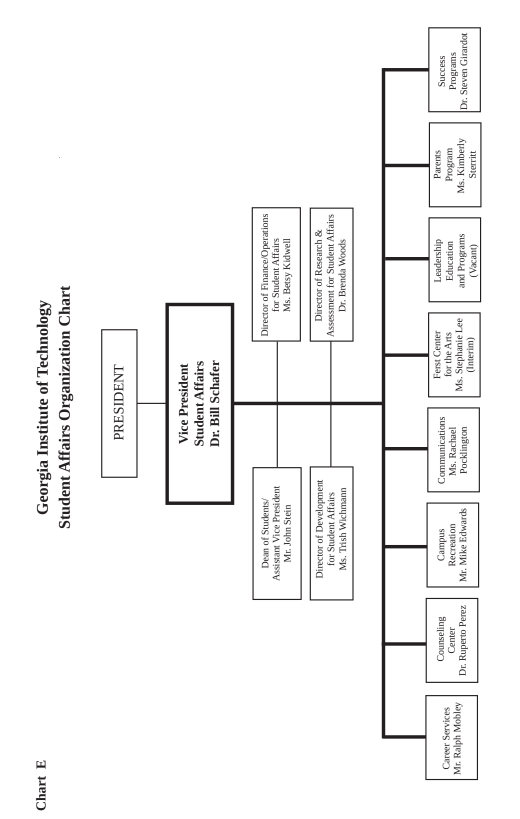


Fig. 3.1 Georgia Tech Organizational Chart - Continued

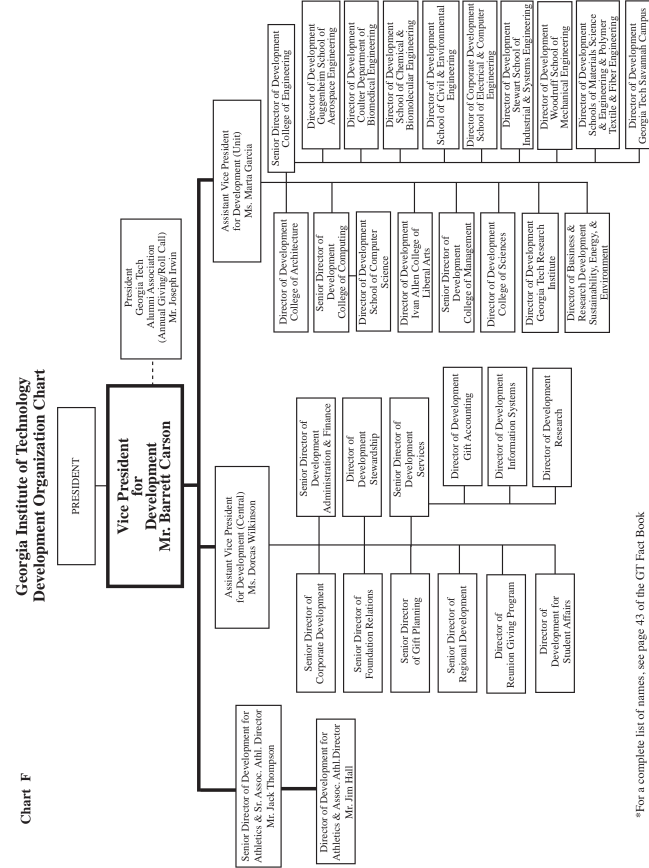
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## ADMINISTRATION AND FACULTY



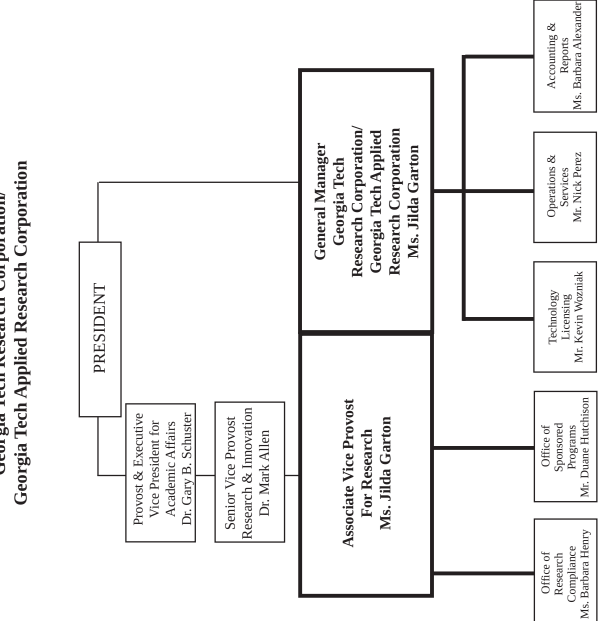
Fig. 3.1 Georgia Tech Organizational Chart - Continued



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Fig. 3.1 Georgia Tech Organizational Chart - Continued

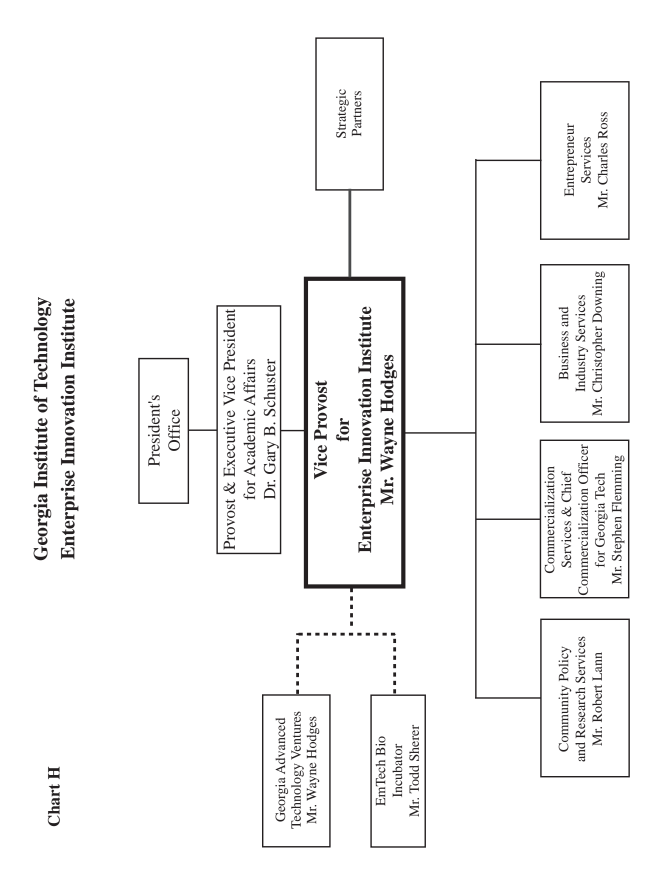


Georgia Institute of Technology Georgia Tech Research Corporation/ Annlied Research Cornora

Chart G

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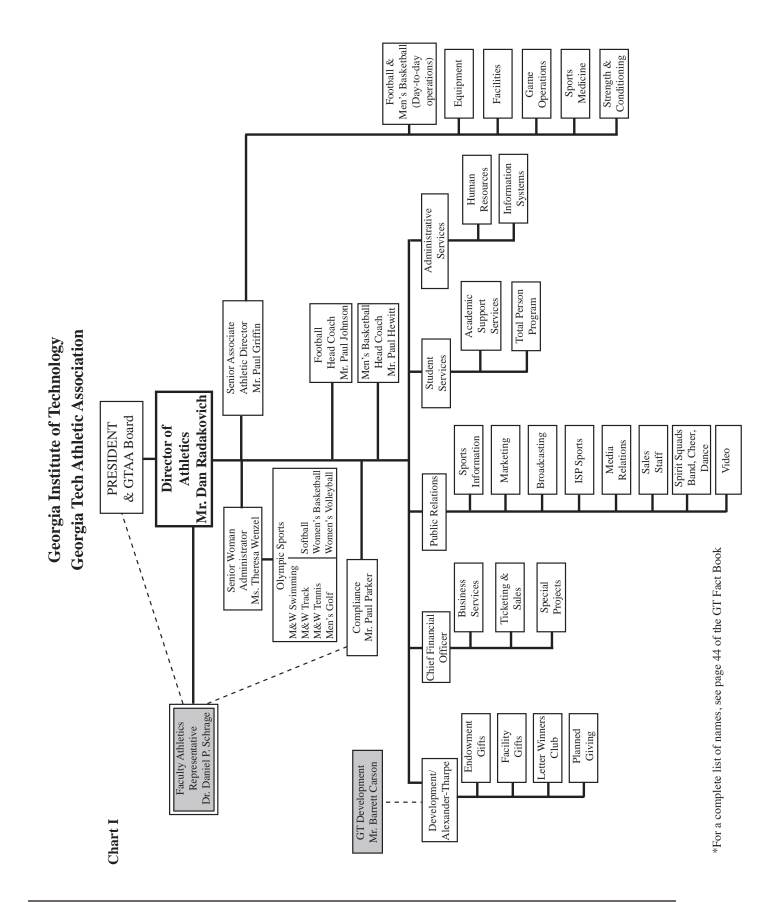
Fig. 3.1 Georgia Tech Organizational Chart - Continued



# ADMINISTRATION AND FACULTY ORGANIZATIONAL CHART

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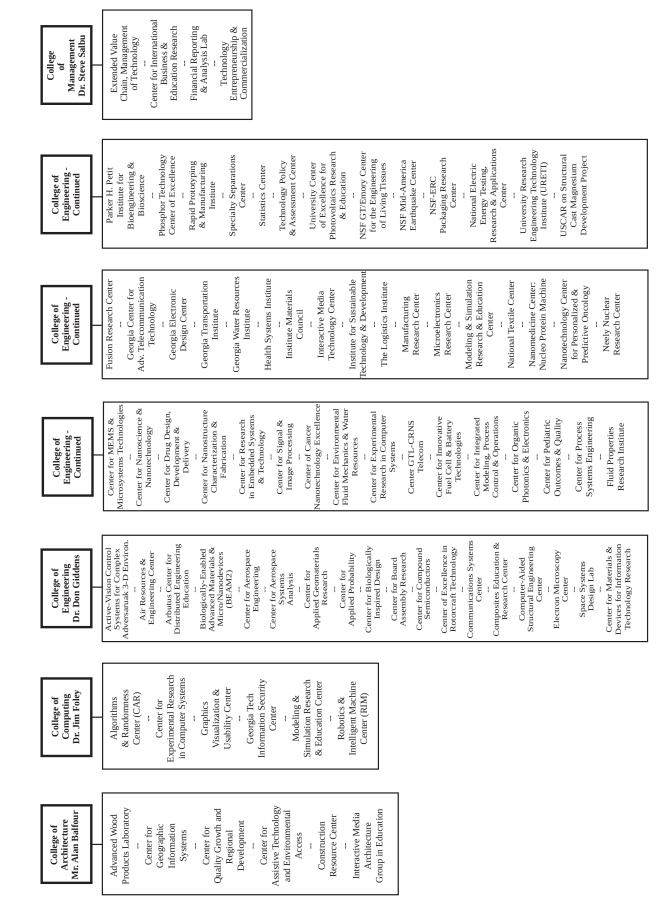
Fig. 3.1 Georgia Tech Organizational Chart - Continued



## ADMINISTRATION AND FACULTY ORGANIZATIONAL CHART

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Fig. 3.1 Georgia Tech Organizational Chart – Continued



Interdisciplinary Centers of Georgia Tech

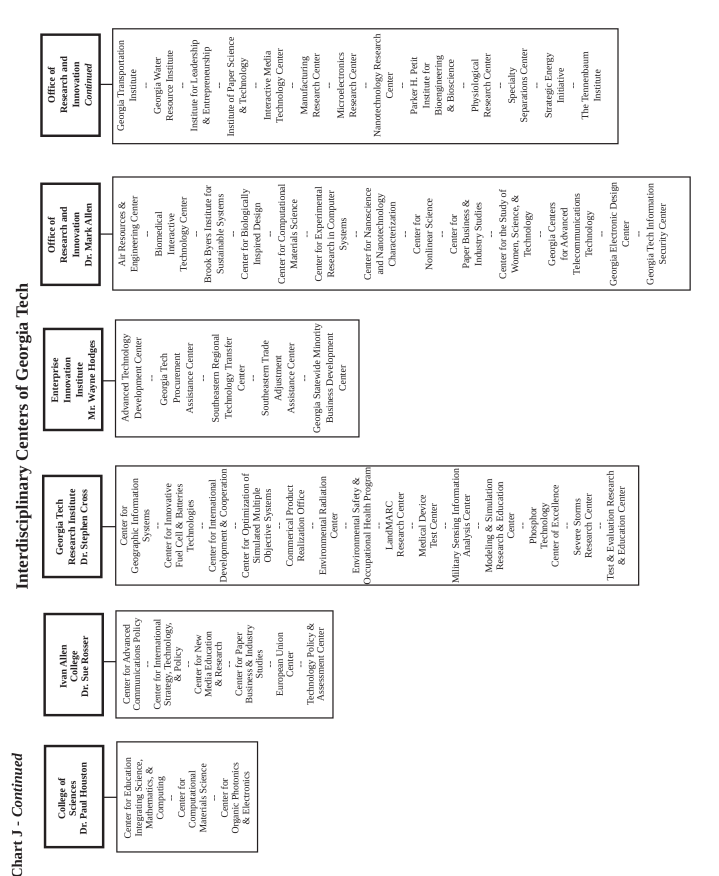
Chart J

### 2008 Georgia Tech Fact Book

## ADMINISTRATION AND FACULTY ORGANIZATIONAL CHART

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Fig. 3.1 Georgia Tech Organizational Chart - Continued



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#### Table 3.1 Senior Administrators

Name	Area
	President
Gary Schuster	Interim President
Gary Schuster	Provost and Executive Vice President for Academic Affairs
Steven G. Swant	Executive Vice President, Administration and Finance
	Executive Assistant to the President
Sue Ann Bidstrup Allen	
James Fetig	Associate Vice President, Communications and Marketing
Andrea Ashmore	Special Assistant to the President/Director, Institute Partnerships
Dene H. Sheheane	Director, Government Relations
	Provost and Executive Vice President for Academic Affairs
Gary Schuster	Provost and Executive Vice President for Academic Affairs
Anderson Smith	Senior Vice Provost for Academic Affairs
Deborah Smith	Associate Vice Provost, Enrollment Services
Marie Mons	Director, Scholarships and Financial Aid
Reta Pikowsky Rick Clark	Registrar Director, Admissions
Debbie Williamson	Director, Admissions
Jack Lohmann	Vice Provost, Academic Review and Faculty Development
Donna Llewellyn	Director, Center for the Enhancement of Teaching and Learning
Jonathan Gordon	Director, Office of Assessment
Vacant	Director, Faculty Career Development Services
Susan Paraska	Director, Program Review and Accreditation
Gilda Barabino	Vice Provost, Academic Diversity
Shoba King	Program Director/ Academic Diversity
Gordon Moore	Director, Office of Minority Education Development
Steve McLaughlin	Vice Provost, International Initiatives
Amy Henry	Executive Director, International Education
Ray Vito	Vice Provost, Graduate and Undergraduate Studies
Thomas Akins	Executive Director, Professional Practice
Gregory Nobles	Director, Honors Program
Dana Hartley	Director, Undergraduate Studies
Clay Fenlason	Director, Educational Technology
Gail Potts	Director, Graduate Studies
Carole Moore	Assistant Vice Provost, Academic Affairs
Mark Allen	Senior Vice Provost for Research and Innovation
Wayne Hodges	Vice Provost, Enterprise Innovation Institute
Charles Ross	Director, Entrepreneurial Services
Christopher Downing	Director, Industry Services
Stephen Flemming	Director, Commercialization Services
Robert Lann	Director, Community Policy and Research Services
John Mullin	Associate Vice President/Associate Vice Provost, Informational Technology and Chief Information Officer
Robert Knotts	Director, Federal Relations
Jilda Garton	Associate Vice Provost for Research and General Manager, Georgia Tech Research Corporation/ Georgia Tech Applied Research Corporation
G. Duane Hutchison	Director, Office of Sponsored Programs
Kevin Wozniak	Interim Director, Office of Technology Licensing
Barbara Henry	Director, Office of Research Compliance
Monique Tavares	Director, Research Administration
Alan Balfour	Dean, College of Architecture
James Foley	Interim Dean, College of Computing
Don Giddens	Dean, College of Engineering
Sue Rosser	Ivan Allen, Jr. Dean, Ivan Allen College
Steve Salbu	Zelnak Dean, College of Management
Paul Houston	Dean, College of Sciences
Catherine Murray-Rust	Dean, Libraries
Stephen Cross	Vice President and Director, Georgia Tech Research Institute
Yves Berthlot	Vice Provost, Georgia Tech-Lorraine
David Frost	Vice Provost, Georgia Tech Savannah

Nelson Baker

Marta Garcia

Eric Trevena

Russ Callen

John Schultz

Narl Davidson

## ADMINISTRATION AND FACULTY ADMINISTRATION

#### Table 3.1 Senior Administrators – Continued

#### Provost and Vice President for Academic Affairs (continued) Vice Provost for Distance Learning and Professional Education William Holm Associate Vice Provost, Distance Learning and Professional Education (DLPE) Senior Director, Business, Education, and Facilities Operations Carolyn Conger Tim Copeland Director, Marketing DLPE Jeffrey Fischer Director, DLPE Information Technology Support Services Karen Tucker Director, Language Institute Diana Turner Director, Special Projects Assistant Vice President, Development Jennifer Herazy Assistant Provost for Administration Director, Office of Financial Administration Faculty Ombudsman Faculty Ombudsman Edward Thomas Graduate Ombudsman Staff Ombudsman

#### Executive Vice President/Administration and Finance

Steven G. Swant Executive Vice President, Administration and Finance Vacant Vice President, Administration and Finance Mark Demyanek Assistant Vice President, Environmental Health and Safety Deborah Greene Executive Director, Budget and Planning James E. Kirk Director, Budget Planning and Administration Howard Wertheimer Director, Capital Planning and Space Management Marcia Kinstler Director, Environmental Stewardship Director, Institutional Research and Planning Sandi Bramblett Rosalind R. Meyers Associate Vice President, Auxiliary Services James Pete Director, Auxiliary Technical Services Barbara Hanschke Director, Auxiliary Services Finance Melissa C. Moore Director, Auxiliary Services Communications Vern Johnson Director, Dining Services Donald Smith Director, BuzzCard Center Gerard Maloney Director, Barnes & Noble @ Georgia Tech Jonathan Baker Director, Health Services Michael Black Director, Housing **Rich Steele** Director, Student Center Lance Lunsway Director, Parking and Transportation Chuck Rhode Associate Vice President, Facilities Warren Page Director, Operations and Maintenance Director, Design and Construction Scott Jones David Goldfarb Director, Facilities Finance Charles LaFleur Director, Facilities Information Technology Joel E. Hercik Associate Vice President, Financial Services Carol Gibson Controller Carol Payne Bursar James Fortner Director, Grants & Contracts Accounting Tom Pearson Director, Business Services Thomas J. Pierce, III Director, Treasury Services Chuck Donbaugh Associate Vice President, Human Resources Clint Demetriou Senior Director, Total Compensation Pearl Alexander Senior Director, Employee Relations Brenda White Senior Director, Human Resources Consultancy Susan McKoin Senior Director, Talent Acquisition Senior Director, Human Resources Research and Planning Marita Sullivan Maryann Fogarty Senior Director, Human Resources Customer Services Center John Mullin Associate Vice President/Associate Vice Provost, Information Technology & Chief Information Officer David Leonard Director, Academic and Research Technologies James O'Connor Executive Director, Office of Information Technology Lisa Spence Director, Information Technology Services Hua-Pei Chen Director, Architecture and Infrastructure

## ADMINISTRATION AND FACULTY **ADMINISTRATION**

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#### Table 3.1 Senior Administrators – Continued

	Executive Vice President/Administration and Finance (continued)
Lori Sundal	Director, Enterprise Information Systems
Barbara Roper	Director, Resource Management
Herb Baines	Director, Information Security
Susan Campbell	Director, Telecommunications
JulieAnne Williamson	Acting Executive Director, Organizational Development
John Majeroni	Executive Director, Real Estate Development
Randy Nordin	Chief Legal Advisor
Pamela Rary	Associate Chief Legal Advisor
Patrick McKenna	Executive Director, Affiliated Organizations
Phillip W. Hurd	Director, Internal Auditing
Teresa Crocker	Director of Security and Police
Patrick Wypasek	Deputy Chief of Police
Andrew Altizer	Director, Emergency Preparedness

### Vice President/Student Affairs

William D. Schafer	Vice President, Student Affairs
John Stein	Dean of Students/Assistant Vice President
Stephanie Ray	Associate Dean/Director of Diversity Issues and Programs
Denise Johnson-Marshall	Assistant Dean/Director of Services for Students with Disabilities
Ericka McGarity	Assistant Dean/Director of Student Integrity
Danielle McDonald	Assistant Dean/Director of Student Involvement
Yvette Upton	Assistant Dean/Director of Women's Resource Center
Buck Cooke	Assistant Dean/Director of Greek Affairs
Marsha Brinkley	Director, GT/Smart
Ralph Mobley	Director of Career Services
Ernest Walker	Associate Director, Operations and Internship Programs
Marge Dussich	Associate Director, Career Education and Outreach
Cynthia Jordin	Associate Director, Employer Relations
Ruperto M. Perez	Director, Counseling Center
Mack Bowers	Associate Director, Counseling Center
Jill Barber	Associate Director, Counseling Center
Michael Edwards	Director, Campus Recreation
Leigh Jackson-Magennis	Assistant Director, Outdoor Recreation
Christie Stewart	Assistant Director, GIT FIT Programs
Dan Hazlett	Assistant Director, Intramural/Sport Clubs
Debbie Dorsey	Assistant Director, Aquatics
Jon Hart	Assistant Director, Facilities
Perry Kchao	Assistant Director, Business
Stephanie Gericke	Assistant Director, Membership Services
Steven Girardot	Director, Success Programs
Bethany Naser	Assistant Director, Success Programs FASET
Eric Moschella	Assistant Director, Success Programs Academic Support
Stephanie Lee	Interim Director, Ferst Center for the Arts
Vacant	Director, Leadership Education and Programs
Trish Wichmann	Director, Development for Student Affairs
Brenda Woods	Director, Research and Assessment for Student Affairs
Betsey Kidwell	Director, Finance and Operations for Student Affairs
Kimberly Sterritt	Director, Parents Program
Rachael Pocklington	Communications Officer, Parents Program

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### Table 3.1 Senior Administrators – Continued

	Vice President for Development
Barrett H. Carson	Vice President for Development
Dorcas Wilkinson	Assistant Vice President for Development (Central)
Mary Duncan	Senior Director of Development Administration and Finance
Harry Vann	Senior Director of Corporate Development
Beth Bryant	Director of Corporate Development
Molly O'Neal	Director of Corporate Development
Caroline Wood	Director of Corporate Development
Birgit Burton	Senior Director of Foundation Relations
Brandi Orbin	Director of Foundation Relations
Lorrie Buchanan	Senior Director of Development Services
Pat Barton	Director of Development Gift Accounting
Mark Sanders	Director of Development Information Systems
Susanna Printz	Director of Development Research
Pete Ticconi	Senior Director of Gift Planning
Ann Dibble	Director of Gift Planning
Amy Nash	Director of Gift Planning
Louis Rice	Director of Gift Planning
Gary Smallwood	Director of Regional Development
Martina Emmerson	Regional Director of Development
Chris File	Regional Director of Development
Kathy Fuller	Regional Director of Development
Mike Reynolds	Regional Director of Development
Matt Ryan	Regional Director of Development
Vacant	Regional Director of Development
Pam Trube	Director of Reunion Giving Program
Beth Gallant	Director of Development Stewardship
Trish Wichmann	Director of Development for Student Affairs
Marta Garcia	Assistant Vice President for Development (Unit)
Lucie Andre	Director of Development, College of Architecture
Mary Alice Blane	Senior Director of Development, College of Computing
Christina Pearson	Director of Development, School of Computer Science
John Crowley	Senior Director of Development, College of Engineering
Kathryn Albright	Director of Development, Guggenheim School of Aerospace Engineering
Molly Croft	Director of Development, Coulter Department of Biomedical Engineering
Melisa Baldwin	Director of Development, School of Chemical and Biomolecular Engineering
Laurie Somerville	Director of Development, School of Civil & Environmental Engineering
Marci Reed	Director of Development, School of Electrical & Computer Engineering
Etta Pittman	Director of Corporate Development and School of Electrical and Computer Engineering
Nancy Sandlin	Director of Development, Stewart School of Industrial & Systems Engineering
Tom Lawley	Director of Development, Woodruff School of Mechanical Engineering
Mary McEneaney	Director of Development, Schools of Materials Science & Eng. & Polymer, Textile, & Fiber Eng
Diane Lee	Director of Development, Georgia Tech Savannah Campus
Philip Bonfiglio	Director of Development, College of Sciences
Phil Spessard	Director of Development, College of Management
Scott Bryant	Director of Development, College of Management, Greater Atlanta
John Byrne	Director of Development, College of Management, Georgia Region
Ski Hilenski	Director of Development, Ivan Allen College of Liberal Arts
Betsy Plattenburg	Director of Development, Georgia Tech Research Institute
Suzy Briggs	Director of Business & Research Development, Sustainability, Energy, & Environment
Jack Thompson	Senior Director of Development for Athletics and Senior Associate Athletic Director
Jim Hall	Director of Development for Athletics and Associate Athletic Director
Mindy Hyde	Associate Director of Development for Athletics
Gary Lanier	Associate Director of Development for Athletics
Barb Dockweiler	Associate Director of Development Stewardship for Athletics

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### Table 3.1 Senior Administrators – Continued

	Georgia Tech Research Corporation/Georgia Tech Applied Research Corporation
Jilda D. Garton	Associate Vice Provost for Research/General Manager, Georgia Tech Research Corporation and
	Georgia Tech Applied Research Corporation
Barbara Alexander	Director, Accounting and Reports
Kevin Wozniak	Interim Director, Technology Licensing
Nicolas Perez	Director, Operations and Services
G. Duane Hutchison	Director, Office of Sponsored Programs
Barbara Henry	Director, Office of Research Compliance
	Athletic Association
Dan Radakovich	Director of Athletics
Paul Griffin	Senior Associate Athletic Director
Jason Snider	Director of Football Operations
Tom Conner	Equipment Director
Shawn Teske	Facilities Director
Jeff Gilbert	Director of Game Operations
Jay Shoop	Director of Sports Medicine
Eric Ciano	Director of Player Development
Theresa Wenzel	Assistant Athletic Director/Senior Women's Administrator
Alan Drosky	Head Coach, Men's and Women's Cross Country/Women's Track & Field
Bruce Heppler	Head Coach, Golf
Grover Hinsdale	Head Coach, Men's Track & Field
MaChelle Joseph	Head Coach, Women's Basketball
Sharon Perkins	Head Coach, Softball
Bryan Shelton	Head Coach, Women's Tennis
Kenny Thorne	Head Coach, Men's Tennis
Bond Shymansky	Head Coach, Women's Volleyball
Stuart Wilson	Head Coach, Men's and Women's Swimming & Diving
Paul Parker	Assistant Athletic Director, Compliance
Paul Hewitt	Head Coach, Basketball
Paul Johnson	Head Coach, Football
Jack Thompson	Senior Associate Athletic Director, Development
Jim Hall	Associate Athletic Director, Development
Frank Hardymon	Associate Athletic Director, Chief Financial Officer
Selinda Biggers	Director of Accounting
Scott McLaren	Assistant Athletic Director for Ticketing & Sales
Doug Allvine	Director of Business Services
Wayne Hogan	Associate Athletic Director, Public Relations
Danny Hall	Head Coach, Baseball
Wes Durham	Director of Broadcasting
Jennifer Pierce	Director of Marketing
Dean Buchan	Assistant Athletic Director, Media Relations
Mindy Whire	Head Coach, Cheerleading
Todd McCarthy	Director, Video Operations
Phyllis LaBaw	Associate Athletic Director, Student Services
Mollie Mayfield	Associate Athletic Director, Administrative Services
Anthony Bridges	Director of Computer Operations
	Georgia Tech Alumni Association
oseph P. Irwin	President and Chief Executive Officer
Allison Hickman	Vice President, Administration & Technical Services
Ginger Amoni	Director, Administration Services
Jack Henderson	Director, Technology
Lawrence DiVito	Director, Biographical Data Processing
Glenn Grastat	Director, Gift Processing
Chris Gaddis	Director, Building
John Dunn	Vice President, Communications
Kim Link-Wills	Director, Publications
Marilyn Somers	Director, Living History
Jim Shea	Vice President, Fundraising & Business Development
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### Table 3.1 Senior Administrators – Continued

	Georgia Tech Alumni Association (continued)
Nate Jones	Director, Annual Giving
Renee Queen	Vice President, Marketing Services
Kara Allen	Director, Events
Lora Magnuson	Director, Web Services
Len Contardo	Vice President, Constituent Services (Outreach)
Martin Ludwig	Director, Travel
	Georgia Tech Research Institute
Stanhan E. Cross	Vice President and Director, GTRI
Stephen E. Cross	
Lisa Sills	Deputy Director, GTRI and Director, Support Operations
Tom McDermott,	Deputy Director GTRI, and Director, Research
Tom Horton	Chief of Staff
Kirk Englehardt	Director, Communications
George B. Harrison	Director, Program Development
Betsy Plattenburg	Director, Gifts and Fund Raising
Jim Ellington	Director, Research Security
James McMichael	Director, Aerospace, Transportation and Advanced Systems
Gisele Bennett	Director, Electro-Optical Systems Laboratory
Terry Tibbetts	Director, Electronic Systems Laboratory
Jeff Sitterle	Chief Scientist
Barry D. Bullard	Director, Huntsville (AL) Research Laboratory
Randolph M. Case	Director, Information Technology and Telecommunications Laboratory
Bill Melvin	Director, Sensors and Electromagnetics Applications Laboratory
John G. Meadors	Director, Signature Technology Laboratory
Vacant	Director, Center for Geographical Information Systems
Larry Corry	Director, Center for International Development and Cooperation
Rickey Cotton	Co-Director, Center for International Development and Cooperation
Ron Bohlander	Director, Commercial Product Realization Office
Lisa Sills	Director, Criminal Justice Science and Technology Center
Don M. Ranly	Director, Dental Technology Center
Jeff Sitterle	Director, Dental Technology Center
Bernd Kahn	Director, Environmental Radiation Center
Ken Johnson	Director, Environmental Safety and Occupational Health Program (ESOH)
Tom Fuller	Director, Center for Innovative Fuel Cell and Batteries Technologies
Leanne West	Director, Logistics and Maintenance Applied Research Center (LandMARC)
Ralph Herkert	Medical Device Test Center
David Shumaker	Director, Military Sensing Information Analysis Center (SENSIAC)
Christos Alexopoulos	Director, Modeling and Simulation Research and Education Center
Greg Rohling	Director, Center for Optimization of Simulated Multiple Objective Systems
Brent Wagner	Director, Phosphor Technology Center of Excellence
Gene F. Greneker	Director, Severe Storms Research Center
Sam Blankenship	Director, Space Technology Advanced Research Center
Sam Blankenship	Director, Test and Evaluation Research and Education Center
*	Enterprise Innovation Institute
	Enterprise milovation institute

	Enterprise milotation institute
Wayne Hodges	Vice Provost, Enterprise Innovation Institute & Director, Advanced Technology Development Center
Charles Estes	Chief Operating Officer
Tony Antoniades	Director, Entrepreneur Services & General Manager, Advanced Technology Development Center
Chris Downing	Director, Business and Industry Services
Ned Ellington	Director, Strategic Partners
Stephen Fleming	Director, Commercialization Services & Chief Commercialization Officer for Georgia Tech
Todd Greene	Director, Community Policy & Research Services
David Bridges	Director, Southeastern Regional Technology Transfer Center
Donna Ennis	Director, Georgia Statewide Minority Business Development Center
Marla Gorges	Director, Southeastern Trade Adjustment Assistance Center
Lee Herron	Associate Director, Advanced Technology Development Center & CEO, EmTech Biotechnology Development, Inc.
Zack Osborne	Director, Georgia Tech Procurement Assistance Center

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James Foley

## ADMINISTRATION AND FACULTY **ADMINISTRATION**

#### Table 3.1 Senior Administrators – Continued

#### **College of Architecture**

Alan Balfour	Interim Dean
Doug Allen	Associate Dean, Academic and Student Affairs
Sabir Khan	Associate Dean, Undergraduate Studies and Creative Activity
Linda McBride	Director, Administration & Finance
Lucie Andre	Director, Development
Leslie Sharp	Director, Special Projects
Charles Eastman	Director, Ph.D. Program
Ellen Dunham-Jones	Director, Architecture Program
Roozbeh Kangari	Director, Building Construction Program
Bruce Stiftel	Director, City and Regional Planning Program
Abir Mullick	Director, Industrial Design Program
Frank L. Clark	Director, Department of Music
Karl Brohammer	Director, Advanced Wood Products Laboratory
Steven P. French	Director, Center for Geographic Information Systems
Catherine Ross	Director, Center for Quality Growth and Regional Development
Stephen Sprigle	Director, Center for Assistive Technology and Environmental Access
Roozbeh Kangari	Director, Construction Resource Center
Tolek Lesniewski	Director, IMAGINE Multimedia Lab

#### **College of Computing**

Charles IsbellAssociate Dean, Undergraduate Affairs and Academic AdministrationCedric StallworthAssociate Dean, Enrollment and Community EnrichmentRon ArkinAssociate Dean, ResearchBeki GrinterAssociate Dean, Graduate ProgramsMary Jean HarroldAssociate Dean, Faculty AffairsElizabeth "Beth" MynattAssociate Dean, Strategic Planning	
Ron ArkinAssociate Dean, ResearchBeki GrinterAssociate Dean, Graduate ProgramsMary Jean HarroldAssociate Dean, Faculty Affairs	
Beki GrinterAssociate Dean, Graduate ProgramsMary Jean HarroldAssociate Dean, Faculty Affairs	
Mary Jean Harrold Associate Dean, Faculty Affairs	
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Elizabeth "Beth" Mynatt Associate Dean, Strategic Planning	
Tom Pilsch Assistant Dean of Students	
Mike McCracken Assistant Dean	
Mary Alice Isele Director, Development	
Leo Mark Director, Graduate, Professional, & International Programs	
Pamela Ruffin Director, Human Resources	
Stefany Wilson Director, Communications	
Russ Poole Director, Technology Service Organization (TSO)	
Aaron Bobick Chair, Interactive Computing Division (IC)	
Richard Fujimoto Chair, Computational Science & Engineering Division (CSE)	
Ellen W. Zegura Chair, Computing Science (CS)	
Mustaque Ahamad Director, Georgia Tech Information Security Center (GTISC)	
Karsten Schwan Director, Center for Experimental Research in Computer Systems (CERCS)	
Elizabeth Mynatt Director, Graphics, Visualization and Usability Center (GVU)	
Christos Alexopoulos Director, Modeling and Simulation Research and Education Center (MSREC	)
Henrik Christensen Director, Robotics & Intelligent Machines Center (RIM)	
Santosh Vempala Director, Algorithms and Randomness Center (CAR)	

#### **College of Engineering**

Don P. Giddens	Dean
Jane C. Ammons	Associate Dean, Faculty Affairs
Barbara D. Boyan	Associate Dean, Research
John D. Leonard	Associate Dean, Finance & Administration
Laurence J. Jacobs	Associate Dean, Academic Affairs
Jane G. Weyant	Assistant Dean
John M. Crowley	Senior Director, Development
Royal F. (Pete) Dawkins	Director, Financial Administration
Gregory B. Goolsby	Director, Facilities & Capital Planning
Didier M. Contis	Director, Technology Services
Lynda D. House	Director, Human Resources & Administration
Felicia Benton-Johnson	Director, K-12 & Diversity
Mahera S. Philobos	Director, Women in Engineering
J. David Frost	Director, Georgia Tech-Savannah & Vice Provost

#### Table 3.1 Senior Administrators – Continued

#### College of Engineering (continued)

Vigor Yang Chair, School of Aerospace Engineering Larry V. McIntire Chair, The Wallace H. Coulter Department of Biomedical Engineering Ronald W. Rousseau Chair, School of Chemical & Biomolecular Engineering Joseph B. Hughes Chair, School of Civil & Environmental Engineering Gary S. May Chair, School of Electrical & Computer Engineering Chelsea C. White, III Chair, School of Industrial & Systems Engineering Robert L. Snyder Chair, School of Materials Science and Engineering William J. Wepfer Chair, The George W. Woodruff School of Mechanical Engineering Anselm C. Griffin, III Chair, School of Polymer, Textile and Fiber Engineering Eric Johnson Director, Active-Vision Control Systems for Complex Adversarial 3-D Environment (MURI) Thomas P. Barnwell Director, Arbutus Center for Distributed Engineering Education Ted Russell Director, Air Resources and Engineering Center Director, Biologically-Enabled Advanced Materials & Micro/Nanodevices (BEAM2) Kenneth H. Sandhage Daniel P. Schrage Center for Aerospace Systems Engineering Daniel P. Schrage Director, Center for Aerospace Systems Analysis (CASA) Robert Braun Director, Space Systems Design Lab (SSDL) J. Carlos Santamarina Co-Director, Center for Applied Geomaterials Research Leonid Germanovich Co-Director, Center for Applied Geomaterials Research Richard Serfozo Director, Center for Applied Probability Mohan Srinivasarao Co-Director, Center for Biologically Inspired Design Andrew Dugenske Director, Center for Board Assembly Research Russell Dupuis Director, Center for Compound Semiconductors Mark Prausnitz Director, Center for Drug Design, Development and Delivery Aris P. Georgakakos Director, Center for Environmental Fluid Mechanics & Water Resources Sudhakar Yalamanchili Co-Director, Center for Experimental Research in Computer Systems Douglas Blough Co-Director, Center for Experimental Research in Computer Systems Director, Center for GTL - CNRS Telecom Jean-Marc Merolla Thomas Fuller Director, Center for Innovative Fuel Cell and Battery Technologies Eberhard Voit Director, Integrated BioSystems Institute (IBSI) Jav Lee Co-Director, Center for Integrated Modeling, Process Control and Operations Co-Director, Center for Integrated Modeling, Process Control and Operations Joe Schork Larry Dalton Director, Center for Materials and Devices for Information Technology Research Mark Allen Co-Director, Center for MEMS and Microsystems Technologies Farrokh Ayazi Co-Director, Center for MEMS and Microsystems Technologies Zhou Lin Wang Director, Center for Nanoscience and Nanotechnology Zhou Lin Wang Director, Center for Nanostructure Characterization and Fabrication Seth Marder Director, Center for Organic Photonics and Electronics (COPE) Paula Edwards Director, Center for Pediatric Outcomes and Quality (CPOQ) Jay Lee Director, Center for Process Systems Engineering Vincent Moonev Co-Director, Center for Research in Embedded Systems & Technology (CREST) Sudhakar Yalamanchili Co-Director, Center for Research in Embedded Systems & Technology (CREST) James H. McClellan Director, Center for Signal and Image Processing Shuming Nie Director, Center of Cancer Nanotechnology Excellence Daniel P. Schrage Director, Center of Excellence in Rotorcraft Technology (CERT) John A. Copeland Director, Communications Systems Center W. Steven Johnson Director, Composites Education and Research Center Director, Computer-Aided Structural Engineering Center Lawrence Kahn Zhou Lin Wang Director, Electron Microscopy Center Amyn S. Teja Director, Fluid Properties Research Institute (FPRI) Weston M. Stacey Director, Fusion Research Center Nikil S. Jayant Director, Georgia Center for Advanced Telecommunication Technology Joy Laskar Director, Georgia Electronic Design Center Glenn J. Rix Director, Georgia Transportation Institute Aris P. Georgakakos Director, Georgia Water Resources Institute Gregory D. Abowd Director, Health Systems Institute (HSI) Charles Liotta Interim Director, Institute for Sustainable Technology and Development (ISTD) David L. McDowell Director, Institute Materials Council Mark A. Clements Director, Interactive Media Technology Center Steven Danyluk Director, Manufacturing Research Center James Meindl Director, Microelectronics Research Center Director, Modeling & Simulation Research & Education Center Christos Alexopoulos

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### Table 3.1 Senior Administrators – Continued

	College of Engineering (continued)
Gang Bao	Director, Nanomedicine Center: Nucleo Protein Machine
Shuming Nie	Co-Director, Nanotechnology Center for Personalized & Predictive Oncology
Gang Bao	Co-Director, Nanotechnology Center for Personalized & Predictive Oncology
Rick Hartlein	Director, National Electric Energy Testing, Research, & Applications Center (NEETRAC)
Haskell Beckham	Director, National Textile Center
Nolan E. Hertel	Director, Neely Nuclear Research Center
Robert M. Nerem	Director, NSF GT/Emory Center for the Engineering of Living Tissues
Reggie DesRoches	Co-Director, NSF Mid-America Earthquake Center
Barry Goodno	Co-Director, NSF Mid-America Earthquake Center
Rao R. Tummala	Director, NSF-ERC Packaging Research Center
Robert M. Nerem	Director, Parker H. Petit Institute for Bioengineering and Bioscience
Christopher J. Summers	Director, Phosphor Technology Center of Excellence
David Rosen	Director, Rapid Prototyping and Manufacturing Institute
Charles A. Eckert	Director, Specialty Separations Center
Jeff Wu	Director, Statistics Center
Harvey Donaldson	Director, Supply Chain and Logistics Institute
Susan Cozzens	Director, Technology Policy and Assessment Center
Ajeet Rohatgi	Director, University Center of Excellence for Photovoltaics Research and Education (UCEP)
Lakshmi Sankar	Director, University Research Engineering Technology Institute (URETI)
Arun M. Gokhale	Director, USCAR on Structural Cast Magnesium Development Project
Stephen DeWeerth	Director, Hybrid Neural Microsystems-IGERT
David L. McDowell	Co-Director, Multifunctional Energetic Structural Materials (MURI 2002)
Naresh Thadhani	Co-Director, Multifunctional Energetic Structural Materials (MURI 2002)
Kenneth Sandhage	Director, MURI on Genetically Engineered Materials & Micro/Nanodevices
Christopher J. Summers	Director, MURI on Intelligent Luminescence for Communication, Display & Identification
Gang Bao	Director, NIH Program of Excellence in Nanotechnology: Detection & Analysis of Plaque Forma
	College of Management
ve Salbu	Dean and Stephen P. Zelnak Chair
Sridhar Narasimhan	Senior Associate Dean, Faculty and Research
Goutam Challagalla	Associate Dean, Executive Education
Kurt Paquette	Chief Administrative & Finance Officer
Jim Kranzusch	
Gail Greene	Executive Director, Career Development Director, Administrative Services
John R. McIntyre	Director, Center for International Business Education and Research
Hope Wilson	Director, Communications and College Relations
Phil Spessard	Director, Development
Dennis Nagao	Director, Executive Master of Science in Management of Technology Program
Dan Stotz	Director, Executive Programs
Carla Zachery	Director, Finance
Charles Mulford	Director, Financial Analysis Lab
Saby Mitra	Director, GEMBA
Ann Scott	Director, Graduate Programs
	Director, Institute for Leadership and Entrepreneurship
Terry Blum	
Terry Blum Paula Wilson	Director, MBA Admissions
-	
Paula Wilson Marie Thursby	Director, Technology Entrepreneurship and Commercialization
Paula Wilson	

### Ivan Allen College

Sue V. Rosser	Dean
John Tone	Associate Dean for Undergraduate Studies
Susan Cozzens	Associate Dean for Research and Faculty Development
Peter Brecke	Assistant Dean for Information Technology
Ski Hilenski	Director, Development
Rebecca Keane	Communications Officer
Patrick McCarthy	Chair, School of Economics
Ronald H. Bayor	Chair, School of History, Technology, and Society

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## ADMINISTRATION AND FACULTY **ADMINISTRATION**

#### Table 3.1 Senior Administrators – Continued

#### Ivan Allen College (continued)

William Long	Chair, The Sam Nunn School of International Affairs
Kenneth Knoespel	Chair, School of Literature, Communication, and Culture
Phillip McKnight	Chair, School of Modern Languages
Diana Hicks	Chair, School of Public Policy
Lt. Col. Nathaniel Farmer	Head, Department of ROTC-Army
Capt. Robert W. Radloff	Head, Department of ROTC-Navy
Col. Cheri W. Andino	Head, Department of ROTC-Air Force
Patrick McCarthy	Director, Center for Paper Business and Industry Studies
Seymour Goodman	Co-Director, Center for International Strategy, Technology, and Policy
Adam Stalberg	Co-Director, Center for International Strategy, Technology, and Policy
Jay Bolter	Co-Director, Center for New Media Education and Research
Janet Murray	Co-Director, Center for New Media Education and Research
Katja Weber	Co-Director, European Union Center
Susan Cozzens	Director, Technology Policy and Assessment Center
Alan L. Porter	Co-Director, Technology Policy and Assessment Center
Helena Mitchell	Director, Center for Advanced Communications Policy

#### **College of Sciences**

Paul L. Houston	Dean
E. Kent Barefield	Associate Dean
Evans Harrell	Associate Dean
Jan Brown	Director, Administration
David Moore	Director, Finance
Jerry O'Brien	Director, Facilities
Philip Bonfiglio	Director, Development
Lew Lefton	Director, Information Technology Systems
Richard Nichols	Chair, School of Applied Physiology
John McDonald	Chair, School of Biology
Thomas Orlando	Chair, School of Chemistry and Biochemistry
Judith Curry	Chair, School of Earth and Atmospheric Sciences
Tom Trotter	Chair, School of Mathematics
Mei-Yin Chou	Chair, School of Physics
Fredda Blanchard-Fields	Interim Chair, School of Psychology
Richard Millman	Director, Center for Education Integrating Science, Mathematics, and Computing (CEISMC)
Uzi Landman	Director, Center for Computational Materials Science
Seth Marder	Director, Center for Organic Photonic & Electronics

### Libraries

Catherine Murray-Rust Robert Fox Tyler Walters Kathy Tomajko

Dean and Director Associate Director for Public & Administrative Services Associate Director for Technical Resources and Services Assistant to the Dean

#### **Office of Research and Innovation**

Mark G. Allen
Roger P. Webb
Monique Tavares
John C. Crittenden
Ted Russell
Michael Meyer
Aris P. Georgakakos
Charles A. Eckert
Mustaque Ahamad
Terry Blum
Predrag Cvitanovic
Steven Danyluk

Senior Vice Provost for Research and Innovation Associate Vice Provost for Research Director, Research Administration Director, Brook Byers Institute for Sustainable Systems (ISS) Director, Air Resources and Engineering Center (AREC) Co-Director, Georgia Transportation Institute Director, Georgia Water Resource Institute (GWRI) Director, Specialty Separations Center (SSC) Director, Georgia Tech Information Security Center (GTISC) Director, Institute for Leadership and Entrepreneurship (ILE) Director, Center for Nonlinear Sciences (CNS) Director, Manufacturing Research Center (MARC)

Office of Research and Innovation (continued)

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### Table 1.6 Senior Administrators – Continued

Mary Frank Fox	Co-Director, Center for the Study of Women, Science & Technology (WST)
Carol Colatrella	Co-Director, Center for the Study of Women, Science & Technology (WST)
Mary Lynn Realff	Co-Director, Center for the Study of Women, Science & Technology (WST)
Ronald W. Rousseau	Interim Director, Institute of Paper Science and Technology
Nikil Jayant	Director, Georgia Centers for Advanced Telecommunications Technology (GCATT)
Mark Clements	Executive Director, Interactive Media Technology Center (IMTC)/Biomedical Interactive
	Technology Center (BITC)
W. Edward Price	Research Director, Interactive Media Technology Center
Vacant	Research Director, Biomedical Interactive Technology Center (BITC)
Uzi Landman	Director, Center for Computational Materials Science (CCMS)
Joy Laskar	Director, Georgia Electronic Design Center (GEDC)
Jacquelyn D. McNutt	Executive Director, Center for Paper Business & Industry Studies (CPBIS)
Patrick McCarthy	Director, Center for Paper Business & Industry Studies (CPBIS)
James Meindl	Director, Microelectronics Research Center (MiRC)
Robert Nerem	Director, Parker H. Petit Institute for Bioengineering & Bioscience (IBB)
Laura O'Farrell	Director, Physiological Research Laboratory (PRL)
William B. Rouse	Director, The Tennenbaum Institute (TI)
Karsten Schwan	Director, Center for Experimental Research in Computer Systems (CERCS)
Roger P. Webb	Interim Director, Strategic Energy Initiative (SEI)
James Meindl	Director, Nanotechnology Research Center (NRC)
Zhong Lin (Z.L.) Wang	Director, Center for Nanoscience & Nanotechnology Characterization (CNNC)
Jeannette Yen	Director, Center for Biologically Inspired Design (CPID)

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### Table 3.2 Chair and Professorship Holders

Name of Chair or Professorship	Chair Holder	Department or School
College of Archite	ecture	
Harry West Chair in Quality Growth & Regional Development Thomas W. Ventulett, III Distinguished Chair in Architectural Design	Catherine L. Ross Lars Spuijbroek	City Planning College of Architecture
College of Comp	uting	
Frederick G. Storey Chair in Computing	Richard Lipton	College of Computing
RA Eminent Scholar/Stephen Fleming Chair in Telecommunications	James Foley	College of Computing
ohn P. Imlay Jr. Chair in Software	Calton Pu	College of Computing
ohn P. Imlay Jr. Dean's Chair	vacant/in search	College of Computing
UKA Chair of Robotics	Henrik Christensen	College of Computing
College of Manag	ement	
VESCO Chair in International Finance	Charles Mulford	College of Management
teven A. Denning Professorship for Technology & Management	Mark Ferguson	College of Management
homas R. Williams-Wachovia Professorship in Management	vacant/in search	College of Management
lton M. Costley Chair in Sales and Management	Sandra Slaughter	College of Management
ecil B. Day Chair in Business Ethics	vacant/in search	College of Management
rnest Scheller, Jr. Chair in Innovation, Entrepren. & Commercialization	Jerry Thursby	College of Management
Iller E. Callaway Chair in the College of Management	Eugene E. Comiskey	College of Management
ary T. and Elizabeth R. Jones Chair in Management	Ajay Kohli	College of Management
al and John Smith Chair of Small Business and Entrepreneurship	Marie Thursby	College of Management
awrence P. Huang Chair in Engineering Entrepreneurship	David Ku	College of Management
obert H. Ledbetter, Sr. Professor of the Practice of Real Estate Devl.	vacant/in search	College of Management
ussell and Nancy McDonough Chair in Finance	Vikram Nanda	College of Management
tephen P. Zelnak, Jr. Dean's Chair	Steven Salbu	College of Management
edd Munchak Entrepreneurship Chair	Terry Blum	College of Management
homas R. Williams Chair in Management	Cheol S. Eun	College of Management
homas R. Williams-Wachovia Professors in Finance	Ajay Khorana	College of Management
rady Family Professor of Management	vacant/in search	Management
College of Scien	nces	
harles A. Smithgall, Jr. Institute Chair	Alfred H. Merrill	School of Biology
RA Eminent Scholar Chair is Structured Biology	Steve Harvey	School of Biology
arry and Linda Teasley Chair in Environmental Biology	Mark Hay	School of Biology
Iary & Maisie Gibson Chair and GRA Eminent Scholar in		
Computational Systems Biology	Jeffrey Skolnick	School of Biology
RA Eminent Scholar and Vasser-Woolley Chair in Sensors and	<b>T</b>	
Instrumentation	Jiri Janata	Chemistry & Biochemistry
RA Eminent Scholar in Molecular Design Ilius Brown Chair in Chemistry & Biochemistry/Vasser Woolley	Jean-Luc Bredas	Chemistry & Biochemistry
Faculty Scholar	Mostafa A. El-Sayed	Chemistry & Biochemistry
he Goizueta Foundation Junior Faculty Rotating Professorship	Rigoberto Hernandez	Chemistry & Biochemistry
asser Woolley Chair in Chemistry & Biochemistry	Gary B. Schuster	Chemistry & Biochemistry
RA Eminent Scholar/Georgia Power Scholar in Global Environment	Philippe Van Cappellen	Earth & Atmospheric Sciences
uller E. Callaway Chair in Computational Materials Science	Uzi Landman	Physics
len P. Robinson Chair in Non-Linear Science	Predrag Cvitanovic	Physics
RA Eminent Scholar in High-Speed Optical Physics	Rick Trebino	Physics
Elizabeth Smithgall Watts Chair in Behavioral and Animal Conservation	Terry Maple	Psychology

### Ivan Allen College

Ivan Allen Dean's Chair	Sue Rosser	Ivan Allen College
Melvin Kranzberg Professorship in the History of Technology	John Krige	History, Technology, & Society
James and Mary Wesley Chair in Ivan Allen College	Jay D. Bolter	Literature, Communication, & Culture
Margaret T. and Henry Bourne, Jr. Chair in Poetry	Thomas Lux	Literature, Communication, & Culture

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### Table 3.2 Chair and Professorship Holders - (continued)

Name of Chair or Professorship	Chair Holder	Department or School
College of Engine		
Glen P. Robinson Chair in Electro-Optics	Gary G. Gimmestad	
Brock Family Chair and GRA Eminent Scholar in Nanomedicine	vacant/in search	College of Engineering
Eugene C., Gwaltney, Jr. Chair in Manufacturing Systems	Leon F. McGinnis	College of Engineering
GRA Eminent Scholar/Hightower Chair in Environmental Technologies	John Crittenden	College of Engineering
lightower Chair in Biopolymers	vacant/in search	College of Engineering
lightower Chair in the College of Engineering	Allen Tannenbaum	College of Engineering
lightower Professorship in Engineering	vacant/in search	College of Engineering
ulian T. Hightower Chair in Engineering	Jeff Shamma	College of Engineering
Boeing Professorship of Advanced Aerospace Systems Analysis	Dimitri Mavris	Aerospace Engineering
David S. and Andrew F. Lewis Chair for Space Technology	Robert David Braun	Aerospace Engineering
David S. Lewis Chair in Aerospace Engineering	Ben Zinn	Aerospace Engineering
David S. Lewis Professorship in Cognitive Engineering	Amy Pritchett	Aerospace Engineering
Dutton/Ducoffe Professorship	Eric Feron	Aerospace Engineering
ockheed Martin Professorship in Avoinics Integration	Eric N. Johnson	Aerospace Engineering
kikorsky Aircraft Corporation Endowed Professorship in Aerospace Engr.	Mark Costello	Aerospace Engineering
Villiam R.T. Oakes School Chair in Aerospace Engineering	Vigor Yang	Aerospace Engineering
GRA Eminent Scholar/David D. Flanagan Chair in Biological Systems	Eberhard Voit	Biomedical Engineering
GRA Eminent Scholar/Lawerence L. Gellerstedt, Jr. Chair in Bioengr.	Don Giddens	Biomedical Engineering
GRA Eminent Scholar/Price Gilbert, Jr. Chair in Tissue Engineering	Barbara Boyan	Biomedical Engineering
Robert A. Milton Chair	Gang Bao	Biomedical Engineering
Vallace H. Coulter Department Chair in Biomedical Engineering	Larry V. McIntire	Biomedical Engineering
Vallace H. Coulter Distinguished Faculty Chair in Biomedical Engr.	Ajit Yoganathan	Biomedical Engineering
Vallace H. Coulter Distinguished Faculty Chair in Biomedical Engr.	8	
(Emory)	Shuming Nie	Biomedical Engineering
Iercules Incorporated/Thomas L. Gossage Chair in Chemical Engr.	Paul Kohl	Chemical and Biomolecular Engineeri
homas C. DeLoach Jr. Chair in Chemical and Biomolecular Engr.	Dennis Hess	Chemical and Biomolecular Engineeri
Cecil J. "Pete" Silas Chair in Chemical Engineering	Ronald W. Rousseau	Chemical Engineering
GRA Eminent Scholar/Roberto C. Goizueta Chair for Excellence	Konalu W. Kousseau	Chemical Engineering
in Chemical Engineering	William Koros	Chemical Engineering
. Erskine Love, Jr. Institute Chair in Engineering	Charles Eckert	Chemical Engineering
Frederick R. Dickerson Chair Endowment Fund	vacant/in search	Civil and Environmental Engineering
	vacant/m search	Civit and Environmental Engineering
Georgia Power Distinguished Professorship in Civil and	A	Civil and Environmental Environment
Environmental Engineering	Armistead Russell	Civil and Environmental Engineering
Raymond Allen Jones Chair	Bruce Ellingwood	Civil and Environmental Engineering
The Goizueta Foundation Faculty Chair	Juan C. Santamarina	Civil and Environmental Engineering
Demetrius T. Paris Junior Professorship	Paul Voss	Electrical and Computer Engineering
Georgia Power Distinguished Professorship in Electrical and		
Computer Engineering #1	Athanasios Meliopoulos	Electrical and Computer Engineering
Georgia Power Distinguished Professorship in Electrical and		
Computer Engineering #2	Ajeet Rohatgi	Electrical and Computer Engineering
GRA Eminent Scholar /Steve W. Chaddick Chair in Electro-Optics	Russell Dupuis	Electrical and Computer Engineering
GRA Eminent Scholar/Arbutus Chair in Distributed Engineering Edu.	Ed Colye	Electrical and Computer Engineering
GRA Eminent Scholar/John E. Pippin Chair in Wireless Communications	Nikil Jayant	Electrical and Computer Engineering
GRA Eminent Scholar/John H. Weitnauer, Jr. Technology Transfer Chair	John A. Copeland	Electrical and Computer Engineering
GRA Eminent Scholar/Joseph M. Pettit Chair in Electronics Packaging	Rao Tummala	Electrical and Computer Engineering
GRA Eminent Scholar/Kenneth G. Byers, Jr. Chair in Optical Networking	Gee-Kung Chang	Electrical and Computer Engineering
RA Eminent Scholar/Motorola Foundation Chair in Advanced		
Communications	Fred Juang	Electrical and Computer Engineering
RA Eminent Scholar/Rhesa Screven Farmer, Jr. Chair (Embedded Sys.)	Wayne Wolf	Electrical and Computer Engineering
ohn and Marilu McCarty Chair of Electrical Engineering	James McClellan	Electrical and Computer Engineering
ohn E. Pippin Chair in Electromagnetics	Glenn Smith	Electrical and Computer Engineering
oseph M. Pettit Chair	Sudhakar Yalamanchili	Electrical and Computer Engineering
oseph M. Pettit Chair in Microelectronics	James D. Meindl	Electrical and Computer Engineering
oseph M. Pettit Professor in Electronics	Madhavan Swaminathar	
oseph M. Pettit Professorship in Communications	Gordon L. Stuber	Electrical and Computer Engineering
oseph M. Pettit Professorship in Digital Signal Processing	Mark Clements	Electrical and Computer Engineering
oseph M. Pettit Professorship in Microelectronics	Mark G. Allen	Electrical and Computer Engineering
oseph 141. I etti I Iotessoisiilp III Mieroeleetrollies	Mark U. Alleli	Electrical and Computer Engineering

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### Table 3.2 Chair and Professorship Holders - (continued)

Name of Chair or Professorship	Chair Holder	Department or School
College of Engineering -	(continued)	
Julius Brown Chair in Electrical and Computer Engineering	Thomas K. Gaylord	Electrical and Computer Engineeri
Kenneth G. Byers Professorship in Electrical and Computer		
Engineering (Microelectronics)	Steven McLaughlin	Electrical and Computer Engineeri
Kenneth G. Byers Professorship in Electrical and Computer		
Engineering (Signal Processing)	John Cressler	Electrical and Computer Engineeri
Kenneth G. Byers Professorship in Telecommunications	Ian F. Akyilidiz	Electrical and Computer Engineeri
Motorola Foundation Professorship in Electrical and Computer Engr.	Kevin Kornegay	Electrical and Computer Engineeri
ON Semiconductor Junior Professorship in Analog Integr. Circuit Design		Electrical and Computer Engineeri
Schlumberger Chair in Microelectronics	Joy Laskar	Electrical and Computer Engineeri
Steve W. Chaddick School Chair in Electrical and Computer Engineering		Electrical and Computer Engineeri
A. Russell Chandler III Chair	George L. Nemhauser	Industrial and Systems Engineering
Anderson-Interface Chair in Natural Systems	Valerie Thomas	Industrial and Systems Engineering
Carolyn J. Stewart Chair	Jianjun "Jan" Shi	Industrial and Systems Engineering
Chandler Family Chair in ISyE	William J. Cook	Industrial and Systems Engineering
Coca-Cola Chair of Material Handling and Distribution	Ellis L. Johnson	Industrial and Systems Engineering
Coca-Cola Professorship in Engineering Statistics	Jeff Wu	Industrial and Systems Engineering
Coca-Cola Professorship in Industrial and Systems Engineering	Ahmed Shabbir	Industrial and Systems Engineering
H. Milton and Carolyn J. Stewart School Chair in the School of ISyE	Chelsea C. White I	Industrial and Systems Engineering
James C. Edenfield Endowed Chair in ISyE	Jiangang (Jim) Dai	Industrial and Systems Engineering
John P. Hunter, Jr. Chair in Industrial and Systems Engineering	Arkadi S. Nemirovski	Industrial and Systems Engineering
Manhattan Associates, Inc Chair in Supply Chain Management	John Bartholdi	Industrial and Systems Engineering
Schneider National Chair in Transportation and Logistics	Chelsea C. White I	Industrial and Systems Engineering
William W. George Professorship in Health Systems	Gregory Abowd	Industrial and Systems Engineering
B. Mifflin Hood Professorship in Ceramic Engineering	Kenneth Sandhage	Materials Science And Engineering
Charles A. Smithgall Jr. Institute Chair	C.P. Wong	Materials Science And Engineering
Agustin A. Ramirez/HUSCO International Distinguished		
Chair in Fluid Power Systems	Wayne Book	Woodruff School of Mechanical En
Carter N. Paden, Jr. Distinguished Chair in Metals Processing	David McDowell	Woodruff School of Mechanical En
Eugene C. Gwaltney, Jr. School Chair in Mechanical Engineering	William Wepfer	Woodruff School of Mechanical En
Fuller E. Callaway Chair in Fusion Engineering	Weston M. Stacey, Jr.	Woodruff School of Mechanical En
George W. Woodruff Chair in Mechanical Engineering		
(Mechanical Systems)	Jerry H. Ginsburg	Woodruff School of Mechanical En
George W. Woodruff Chair in		
Mechanical Engineering (Thermal Systems)	Ari Glezer	Woodruff School of Mechanical En
Georgia Power Distinguished Professorship		
in the Woodruff School of Mechanical Engineering	Richard Salant	Woodruff School of Mechanical En
John M. McKenney and Warren D. Shiver Distinguished Chair in		
Building Mechanical Systems	Yogendra K. Joshi	Woodruff School of Mechanical En
Morris M. Bryan, Jr. Professorship in Mechanical Engineering for		
Advanced Manufacturinng Systems	Steven Danyluk	Woodruff School of Mechanical En
Morris M. Bryan, Jr. Professorship in Mechancial Engineering #2	vacant/in search	Woodruff School of Mechanical E
Morris M. Bryan, Jr. Professorship in Mechanical Engineering #1	Steven Y. Lang	Woodruff School of Mechanical En
Parker H. Petit Chair for Engineering in Medicine	Robert Nerem	Woodruff School of Mechanical En
Rae and Frank H. Neely Chair	Peter H. Rogers	Woodruff School of Mechanical En
Southern Nuclear Company Distinguished Professor	S.I. Abdel-Khalik	Woodruff School of Mechanical En

Institute									
Cowan-Turner Chair of Servant Leadership	Joel Cowan	Institute							
GRA Eminent Scholar and Michael E. Tennenbaum Family									
Chair in Energy Sustainability	David Sholl	Institute							

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### Table 3.2 Chair and Professorship Holders - (continued)

Name of Chair or Professorship	Chair Holder	Department or School
Termed Professorsh	nips	
H. Bruce McEver Visiting Chair in Writing	rotates each year	Ivan Allen College
Thomas R. Williams-Wachovia Professorship in Information Technology	Wu, Dongjun	C
ADVANCE Professorship in the College of Architechture	Catherine L. Ross	College of Architecture
ADVANCE Professorship in College of Computing	Mary Jean Harrold	College of Computing
Georgia Cancer Coalition Distinguished Cancer Scholar	Ravi Bellamkonda	College of Engineering
Georgia Cancer Coalition's Distinguished Cancer Clinician and Scientist	Melissa Kemp	College of Engineering
Georgia Cancer Coalition's Distinguished Cancer Clinician and Scientist	Ravi Bellamkonda	College of Engineering
Georgia Cancer Coalition's Distinguished Cancer Clinician and Scientist	Ming Yuan	College of Engineering
Georgia Cancer Coalition's Distinguished Cancer Clinician and Scientist	Valeria Milam	College of Engineering
Carlton S. Wilder Junior Faculty Professorships in Environmental Engn.	Frank E. Loeffler	College of Engineering
ADVANCE Professorship in College of Engineering	Mary Ann Ingram	College of Engineering
Schneider National Professorship in Transportation and Logistics	Martin Savelsbergh	College of Engineering
Joseph Anderer Faculty Fellow	Samuel Graham	College of Engineering
Woodruff Faculty Fellow	Andrei Fedorov	College of Engineering
Woodruff Faculty Fellow	Andres Garcia	College of Engineering
Woodruff Faculty Fellow	Levent Degertekin	College of Engineering
Woodruff Faculty Fellow	Minami Yoda	College of Engineering
Woodruff Faculty Fellow	Shreyes Melkote	College of Engineering
Evelyn T. and Mallory C. Jones Jr. Term Professorship	Narayan Jayaraman	College of Management
ADVANCE Professorship in the College of Management	Christina Shalley	College of Management
Brady Family Professorship Fund in Management (term)	Goutam Challagalla	College of Management
Georgia Cancer Coalition's Distinguished Cancer Clinician and Scientist	Francesca Storici	College of Sciences
Georgia Cancer Coalition's Distinguished Cancer Clinician and Scientist	Yuhong Fan	College of Sciences
Blanchard-Milliken Junior Faculty Fellow	Andrew Lyon	College of Sciences
Blanchard-Milliken Junior Faculty Fellow	Marcus Weck	College of Sciences
Vasser-Woolley Faculty Fellow	David Sherrill	College of Sciences
ADVANCE Professorship in College of Sciences	Wing Suet Li	College of Sciences
ADVANCE Professorship in Ivan Allen College	Mary Frank Fox	Ivan Allen College

# ADMINISTRATION AND FACULTY FACULTY PROFILE

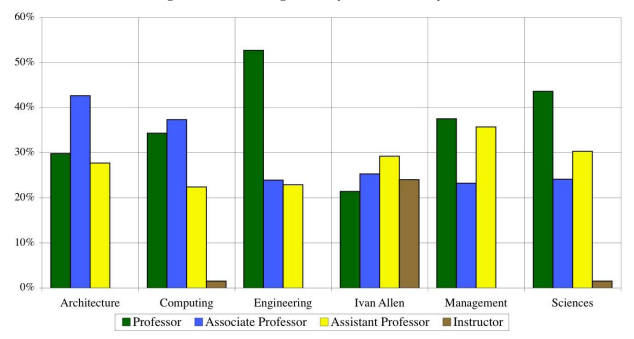
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### Table 3.3 Full-time Teaching Faculty Distribution by College, as of October 2008

				_	By Rank						
			As	ssociate	As	sistant					
	Pro	ofessor	Pr	ofessor	Pro	ofessor	Instructor		Lecturer		Total
College	#	%	# %		#	# %		# %		# %	
Architecture	14	29.8	20	42.6	13	27.7	0	0.0	0	0.0	47
Computing	23	34.3	25	37.3	15	22.4	1	1.5	3	4.5	67
Engineering	207	52.7	94	23.9	90	22.9	0	0	2	0.5	393
Ivan Allen	33	21.4	39	25.3	45	29.2	37	24.0	0	0	154
Management	21	37.5	13	23.2	20	35.7	0	0.0	2	3.6	56
Sciences	85	43.6	47	24.1	59	30.3	3	1.5	1	0.5	195
Total	383	42.0	238	26.1	242	26.5	41	4.5	8	0.9	912
				By H	lighest Degre	æ					
		Ph.D.		Μ	laster's		Bachelo	r's/Other		Tot	al
College	#	%		#	%		#	%		#	
Architecture	29	61.7		18	38.3		0	0.0		47	,
Computing	63	94.0		4	6.0		0	0.0		67	1
Engineering	391	99.5		2	0.5		0	0.0		393	5
Ivan Allen	140	90.9		13	8.4		1	0.6		154	ļ
Management	52	92.9		3	5.4		1	1.8		56	ĵ
Sciences	193	99.0		2	1.0		0	0.0		195	j
Total	868	95.2		42	4.6		2	0.2		912	2

						By Ra	ace and	Sex						
							Am	erican						
	As	sian	В	lack	Hisp	panic	Inc	lian	W	hite	To	tal	Grand	
College	М	F	Μ	F	М	F	Μ	F	Μ	F	М	F	Total	
Architecture	3	2	1	1	2	1	0	0	32	5	38	9	47	
Computing	15	4	0	0	1	0	0	0	38	9	54	13	67	
Engineering	77	14	11	4	6	3	0	0	243	35	337	56	393	
Ivan Allen	9	8	4	5	6	3	0	0	65	54	84	70	154	
Management	22	2	0	0	0	1	0	0	23	8	45	11	56	
Sciences	23	6	4	1	6	1	0	0	129	25	162	33	195	
Total	149	36	20	11	21	9	0	0	530	136	720	192	912	

### Figure 3.2 Percentage Faculty Distribution by Rank



Note: Includes only those persons with academic rank; does not include academic administrators, or those on leave of absence.

# ADMINISTRATION AND FACULTY FACULTY PROFILE



### Table 3.4Full-time Teaching Faculty Distribution by Gender, Percent Tenured, and Doctorates, as of October 2008

	Prof	essor		ociate Tessor		istant fessor	Inst	ructor	Leo	cturer	Тс	otal	%	%
College	M	F	M	F	M	F	М	F	M	F	М	F	Ten.	Ph.D.
College of Architecture	12	2	16	4	10	3	0	0	0	0	38	9	70.2	61.7
Computational Science & Eng.	4	1	1	0	3	0	0	0	0	0	8	1	66.7	100.0
Computing Science & Systems	11	0	9	3	6	2	0	0	0	0	26	5	74.2	100.0
College of Computing	0	0	0	0	0	0	1	0	2	1	3	1	0	0
Interactive Computing	5	2	10	2	2	2	0	0	0	0	17	6	78.3	100.0
College of Computing	20	3	20	5	11	4	1	0	2	1	54	13		
Aerospace Engineering	19	0	7	2	6	1	0	0	0	0	32	3	68.6	100.0
Biomedical Engr. GT/Emory	7	0	3	2	6	3	0	0	0	0	16	5	57.1	100.0
Chemical & Biomolecular Engr.	14	1	6	1	3	4	0	0	0	0	23	6	69.0	100.0
Civil & Environmental Engr.	22	1	7	4	12	3	0	0	0	0	41	8	67.3	100.0
Electrical & Computer Engr.	52	2	24	5	15	4	0	0	1	1	92	12	76.0	98.1
Industrial & Systems Engr.	23	2	11	7	5	1	0	0	0	0	39	10	85.7	100.0
Materials Science Engr.	13	2	2	0	3	1	0	0	0	0	18	3	76.2	100.0
Mechanical Engineering	38	2	11	0	16	5	0	0	0	0	65	7	68.1	100.0
Polymer, Textile & Fiber Eng.	9	0	1	1	1	1	0	0	0	0	11	2	84.6	100.0
College of Engineering	197	10	72	22	67	23	0	0	1	1	337	56		
Economics	2	1	3	1	6	2	0	0	0	0	11	4	40.0	100.0
History, Technology, & Soc.	7	0	1	2	1	3	0	0	0	0	9	5	64.3	100.0
International Affairs	5	0	4	3	5	2	0	0	0	0	14	5	63.2	100.0
Literature, Comm., & Culture	4	4	5	3	7	6	13	17	0	0	29	30	27.1	86.4
Modern Languages	1	4	3	4	3	7	3	4	0	0	10	19	41.4	79.3
Public Policy	2	3	7	3	2	1	0	0	0	0	11	7	83.3	100.0
Ivan Allen College	21	12	23	16	24	21	16	21	0	0	84	70		
College of Management	16	5	11	2	16	4	0	0	2	0	45	11	58.9	92.9
Applied Physiology	0	0	3	0	3	0	0	0	0	0	6	0	16.7	100.0
Biology	9	1	4	3	7	5	0	1	1	0	21	10	41.9	100.0
Chemistry & Biochemistry	21	1	3	0	7	3	0	0	0	0	31	4	71.4	100.0
Earth & Atmospheric Science	4	1	5	1	7	3	0	0	0	0	16	5	52.4	100.0
Mathematics	22	1	13	0	8	3	0	2	0	0	43	6	73.5	95.9
Physics	13	0	9	0	8	3	0	0	0	0	30	3	66.7	100.0
Psychology	9	3	5	1	1	1	0	0	0	0	15	5	90.0	100.0
College of Sciences	78	7	42	5	41	18	0	3	1	0	162	33		
Institute Total	344	39	184	54	169	73	17	24	6	2	720	192	65.2	95.2
Percentage of Total	37.7	4.3	20.2	5.9	18.5	8.0	1.9	2.6	0.7	0.2	78.9	21.1		

Note: Includes only those persons with academic rank; does not include academic administrators, or those on leave of absence.

## ADMINISTRATION AND FACULTY FACULTY PROFILE

### Table 3.5 Academic Faculty Distribution by Position Classification, as of October 2008

		В	y Rank				
	Professor	Associate Professor	Assistant Professor	Instructor	Lecturer	Other	Total
Full-time Instructional	383	238	242	41	8	0	912
General Administrators	4	0	0	1	0	0	5
Administrative Faculty	64	13	0	0	0	0	77
On-leave Instructional	1	3	0	0	0	0	4
Part-time Instructional*	4	1	1	1	0	0	7
Total	456	255	243	43	8	0	1,005

		By Highest Degree					
	Ph.D.	Master's	Bachelor's/Other	Total			
Full-time Instructional	868	42	2	912			
General Administrators	4	1	0	5			
Administrative Faculty	74	3	0	77			
On-leave Instructional	4	0	0	4			
Part-time Instructional*	7	0	0	7			
Total	957	46	2	1,005			

				By F	Race an	d Sex							
	As	ian	Bl	ack	His	oanic		erican lian	Wh	ite	То	tal	Grand Total
Category	М	F	М	F	M	F	Μ	F	Μ	F	Μ	F	
Full-Time Instructional	149	36	20	11	21	9	0	0	530	136	720	192	912
General Administrators	0	0	0	1	0	0	0	0	4	0	4	1	5
Administrative Faculty	8	1	4	1	0	0	0	0	51	12	63	14	77
On-leave Instructional	1	0	0	0	0	0	0	0	3	0	4	0	4
Part-time Instructional*	2	0	0	0	0	0	0	0	4	1	6	1	7
Total	160	37	24	13	21	9	0	0	592	149	797	208	1,005

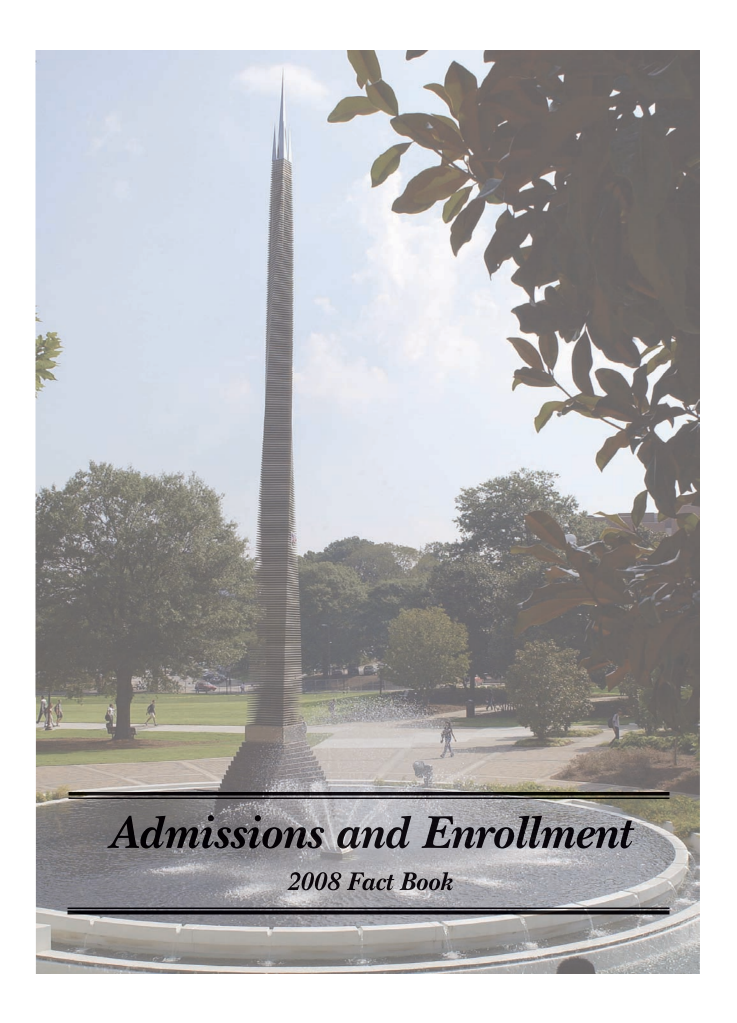
\* Includes only those part-time faculty (less than .75 EFT) who are on contract; does not include part-time faculty who are hired on a per course, per semester basis as needed.

## STAFF PROFILE

### Table 3.6 Total Employee Profile, Fall 2008\*

							Ame	erica	n						
	А	sian	В	lack	His	panic	Inc	lian	W	Vhite	Ot	her	Т	otal	Grand
Category	Μ	F	М	F	М	F	Μ	F	Μ	F	М	F	Μ	F	Total
Executive/Admin/Managerial	1	2	2	5	1	1	0	0	75	27	1	0	80	35	115
Faculty (Academic)	156	37	20	14	21	10	0	0	580	167	0	0	777	228	1,005
Research Faculty/Other Pro.	285	103	196	526	39	21	6	4	1,454	918	8	11	1,988	1,583	3,571
Clerical/Secretarial	1	0	38	122	0	3	0	0	9	38	0	0	48	163	211
Technical/Paraprofessional	1	2	12	10	0	0	0	0	19	9	0	0	32	21	53
Skilled Crafts	3	0	55	3	4	0	0	0	112	1	1	0	175	4	179
Service/Maintenance	2	2	228	157	11	11	1	0	61	16	5	1	308	187	495
Total	449	146	551	837	76	46	7	4	2,310	1,176	15	12	3,408	2,221	5,629

\*Includes all regular employees and post-doctoral fellows; and excludes affiliates, temporary and student workforce.





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(+)

	Number Applied	Number Accepted	% of Applied Accepted	Number Enrolled	% of Applied Enrolled	% of Accepted Enrolled
	**	Year at	nd College, Fall Terms	2004-2008		
2004						
Architecture	633	385	61%	175	28%	45%
Computing	623	391	63%	183	29%	47%
Engineering	5,261	3,855	73%	1,666	32%	43%
Ivan Allen	478	317	66%	120	25%	38%
Management	426	267	63%	156	37%	58%
Sciences	1,152	793	69%	273	24%	34%
Special Non-Degree <b>Total</b>	12 8,585	11 6,019	92% <b>70%</b>	11 2,584	92% <b>30%</b>	100% <b>43%</b>
2005						
Architecture	629	345	55%	147	23%	43%
Computing	596	362	61%	155	26%	43%
Engineering	5,586	3,936	70%	1,527	27%	39%
Ivan Allen	702	453	64%	172	24%	38%
Management	466	276	59%	163	35%	59%
Sciences	1,193	816	68% 820	257	21%	31%
Special Non-Degree Total	57 <b>9,229</b>	47 <b>6,235</b>	82% <b>68%</b>	41 <b>2,462</b>	72% <b>27%</b>	87% <b>39%</b>
2006						
Architecture	633	348	55%	157	25%	45%
Computing	496	301	61%	167	34%	55%
Engineering	5,635	3,944	70%	1,649	29%	42%
Ivan Allen	872	485	56%	193	22%	40%
Management	513	252	49%	146	28%	58%
Sciences	1,365	833	61% 02%	283	21%	34%
Special Non-Degree <b>Total</b>	96 <b>9,610</b>	88 6,251	92% 65%	83 <b>2,678</b>	86% <b>28%</b>	94% <b>43%</b>
2007						
Architecture	626	298	49%	129	21%	43%
Computing	509	292	59%	120	24%	41%
Engineering	5,693	3,929	70%	1,562	27%	40%
Ivan Allen	862	444	53%	164	19%	37%
Management	565	277	51%	161	28%	58%
Sciences	1,415 110	802 103	58% 94%	256 100	18% 91%	32% 97%
Special Non-Degree <b>Total</b>	<b>9,780</b>	<b>6,145</b>	63%	2,492	<b>25%</b>	<b>41%</b>
2008						
Architecture	650	274	42%	103	16%	38%
Computing	549	320	58%	144	26%	45%
Engineering	5,778	3,803	66%	1,545	27%	41%
Ivan Allen	861	463	54%	181	21%	39%
Management	562 1,516	241	43% 56%	124 288	22% 19%	51% 34%
Sciences Special Non-Degree		845 215	30% 89%	200	19% 87%	98%
	10,157	6,161	<b>61%</b>	2,595	26%	42%
-		Ethnic	e Origin, Fall Semester	r 2008		
Asian	2,401	1,483	62%	645	27%	43%
Black	1,403	324	23%	97	7%	30%
Hispanic	630	338	54%	119	19%	35%
Native American	28	13	46% 72%	4	14%	31%
White Multiracial	5,333 41	3,822 17	72% 41%	1,652 10	31% 24%	43% 59%
Declined Submission	321	164	41% 51%	10 68	24% 21%	59% 41%
		Ge	nder, Fall Semester 20	008		
- Male	6,871	4,193	62%	1,772	26%	42%
Female	3,286	1,968	65%	823	25%	42%

Source: Office of Undergraduate Admissions

 $(\mathbf{e})$ 

	Number	Number	% of Applied	Number	% of Applied	% of Accepted
	Applied	Accepted	Accepted	Enrolled	Enrolled	Enrolled
		Year and	College, Fall Terms 2	004-2008		
2004	07	10	10.57	12	120	000
Architecture	97 04	48	49%	42	43%	88%
Computing	94	49	52%	38	40%	78%
Engineering Ivan Allen	693 55	413 12	60% 22%	324 9	47% 16%	78% 75%
Management	81	26	32%	23	28%	88%
Sciences	132	63	32% 48%	23 49	28% 37%	88% 78%
Special Non-Degree	38	34	4870	26	68%	76%
Total	1,190	645	54%	<b>511</b>	<b>43%</b>	<b>79%</b>
2005 Architecture	110	25	23%	21	19%	84%
Computing	78	23	23% 28%	21 19	19% 24%	86%
Engineering	733	378	28 % 52 %	309	42%	82%
Ivan Allen	48	10	21%	8	42 <i>%</i>	82 <i>%</i>
Management	92	10	18%	13	14%	76%
Sciences	131	37	28%	26	20%	70%
Special Non-Degree	131	79	59%	20 56	20 % 42%	70 % 71%
	1,325	568	43%	452	34%	80%
2006						
Architecture	108	30	28%	27	25%	90%
Computing	78	26	33%	25	32%	96%
Engineering	752	358	48%	284	38%	79%
Ivan Allen	71	10	14%	9	13%	90%
Management	115	21	18%	19	17%	90%
Sciences	176	62	35%	51	29%	82%
Special Non-Degree	66	50	76%	38	58%	76%
	1,366	557	41%	453	33%	81%
2007						
Architecture	119	27	23%	17	14%	63%
Computing	98	32	33%	27	28%	84%
Engineering	793	390	49%	278	35%	71%
Ivan Allen	88	23	26%	14	16%	61%
Management	113	25	22%	17	15%	68%
Sciences	158	57	36%	31	20%	54%
Special Non-Degree	64	48	75%	39	61%	81%
Total	1,433	602	42%	423	30%	70%
2008						
Architecture	132	24	18%	20	15%	83%
Computing	93	36	39%	31	33%	86%
Engineering	871	408	47%	349	40%	86%
Ivan Allen	115	19	17%	17	15%	89%
Management	133	29	22%	24	18%	83%
Sciences	172	54	31%	41	24%	76%
Special Non-Degree	152	110	72%	91	60%	83%
Total	1,668	680	41%	573	34%	84%
_		Ethni	c Origin, Fall Semester	r 2008		
Asian	347	126	36%	97	28%	77%
Black	306	88	29%	69	23%	78%
Hispanic	129	59	46%	47	36%	80%
Native American	4	2	50%	2	50%	100%
White	823	380	46%	335	41%	88%
Multiracial	2	1	50%	1	50%	100%
Declined Submission	57	24	42%	22	39%	92%
		Ge	ender, Fall Semester 20	007		
— Mala	1 201				2601	Q 5 01
Male	1,201	510	42% 26%	434	36%	85% 82%
Female	467	170	36%	139	30%	82%

Source: Office of Undergraduate Admissions

 $(\mathbf{e})$ 

	Number Applied	Number Accepted	% of Applied Accepted	Number Enrolled	% of Applied Enrolled	% of Accepted Enrolled
		-	College, Fall Terms 2	2004-2008		
2004			0.1			
Architecture	449	212	47%	112	25%	53%
Computing	803	208	26%	114	14%	55%
Engineering	4,546	1,455	32%	677	15%	47%
Ivan Allen	360	126	35%	75	21%	60%
Management	403	113	28%	61	15%	54%
Sciences	803	263	33%	145	18%	55%
Total	7,364	2,377	32%	1,184	16%	50%
2005						
Architecture	498	205	41%	93	19%	45%
Computing	898	203	32%	157	19%	4 <i>3</i> % 54%
	4,888	1,625	32%	798	16%	49%
Engineering Ivan Allen	356	1,023	48%	75	21%	49%
	413	172		73	21% 17%	
Management			30%			59%
Sciences	1,023	339	33%	184	18%	54%
Total	8,076	2,753	34%	1,379	17%	50%
2006						
Architecture	449	257	57%	135	30%	53%
Computing	820	312	38%	194	24%	62%
Engineering	4,955	1,705	34%	871	18%	51%
Ivan Allen	358	131	37%	76	21%	58%
	460	151	33%	89	19%	59%
Management						
Sciences	1,061	371	35%	182	17%	49%
Total	8,103	2,928	36%	1,547	19%	53%
2007						
Architecture	531	285	54%	164	31%	58%
Computing	1,265	588	46%	315	25%	54%
Engineering	5,325	1,836	34%	944	18%	51%
Ivan Allen	346	148	43%	80	23%	54%
Management	617	247	40%	171	28%	69%
Sciences	1,075	347	32%	174	16%	50%
Total			32% 38%		<b>20</b> %	54%
Iotai	9,159	3,451	38%	1,848	20%	54%
008						
Architecture	523	279	53%	163	31%	58%
Computing	1,680	457	27%	223	13%	49%
Engineering	5,915	1,824	31%	927	16%	51%
Ivan Allen	441	199	45%	98	22%	49%
Management	844	298	35%	199	24%	67%
Sciences	1,082	354	33%	169	16%	48%
Total	10,485	3,411	33%	1,779	17%	<b>52%</b>
10141	10,405		c Origin, Fall Semest		1170	3470
- Asian	6,934	1,538	22%	709	10%	46%
				99		
Black	433	145	33%		23%	68%
Hispanic	281	139	49%	68	24%	49%
Native American	5	2	40%	1	20%	50%
White	2,672	1,530	57%	875	33%	57%
Aultiracial	160	57	36%	27	17%	47%
		Ge	ender, Fall Semester 2	008		
Male	7,642	2,460	32%	1,324	17%	54%
	· ,- ·-	_,				

### Table 4.3 Graduate Admissions

Source: Graduate Admissions

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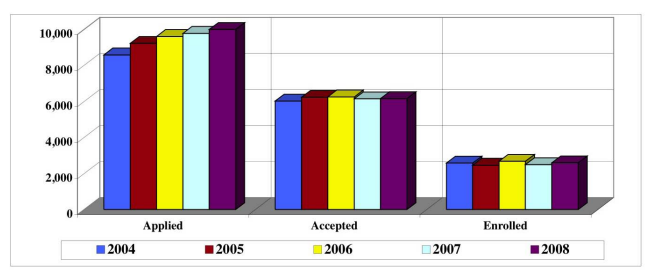


Figure 4.1 Freshman Applicants by Admission Status, Fall Terms 2004-2008

Figure 4.2 Transfer Applicants by Admission Status, Fall Terms 2004-2008

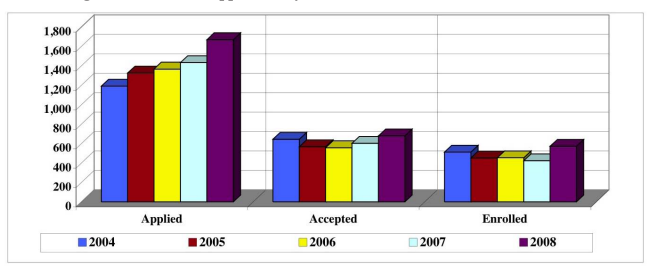
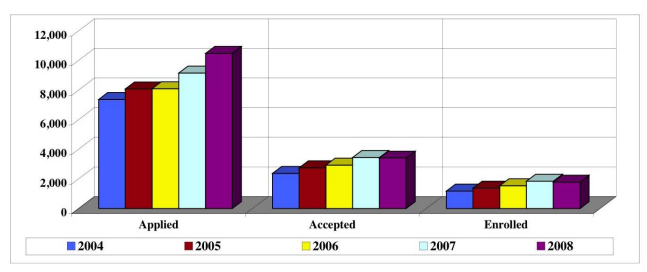


Figure 4.3 Graduate Applicants by Admission Status, Fall Terms 2004-2008





### Table 4.4 Sources of Ten or More Entering Freshmen, Fall Semester 2008

High School	Location	Number of Students
Northview High School	Duluth	60
Chattahoochee High School	Alpharetta	54
George Walton Comprehensive High School	Marietta	53
Alpharetta High School	Alpharetta	40
Brookwood High School	Snellville	37
Parkview High School	Lilburn	35
South Forsyth High School	Cumming	34
Milton High School	Alpharetta	34
Wheeler High School	Marietta	33
Peachtree Ridge High School	Suwanee	33
Kennesaw Mountain High School	Kennesaw	33
Collins Hill High School	Suwanee	30
Roswell High School	Roswell	29
Alan C Pope High School	Marietta	29
North Gwinnett High School	Suwanee	28
Centennial High School	Roswell	27
Saint Pius X Catholic High School	Atlanta	27
Mill Creek High School	Gwinnett	27
McIntosh High School	Peachtree City	26
Lakeside High School	Atlanta	26
Lassiter High School	Marietta	25
Duluth High School	Duluth	24
Starr's Mill High School	Fayetteville	24
Chamblee High School	Chamblee	19
Grayson High School	Loganville	19
Norcross High School	Norcross	19
Etowah High School	Woodstock	18
Lakeside High School	Evans	18
Sequoyah High School	Canton	16
Whitewater High School	Fayetteville	15
Carlton J. Kell High School	Marietta	14
Harrison High School	Kennesaw	14
Woodward Academy	College Park	13
North Springs High School	Atlanta	13
Marist School	Atlanta	13
Woodstock High School	Woodstock	12
Lagrange High School	Chamblee	12
Dunwoody High School	Dunwoody	12
Greater Atlanta Christian School	Atlanta	12
Columbus High School	Columbus	11
Blessed Trinity Catholic High School	Roswell	10
North Forsyth High School	Cumming	10
Lovett School	Atlanta	10
Marietta High School	Marietta	10
Northgate High School	Newnan	10

# ADMISSIONS AND ENROLLMENT SCHOLASTIC ASSESSMENT TEST (SAT) SCORES

	V	erbal	Ν	/lath	
Fall Term	Male	Female	Male	Female	Composite
	Ge	orgia Tech Cumulativ	e Enrollment Avera	age SAT	
1999	630	628	684	650	1304
2000	642	642	697	664	1330
2001	642	643	697	669	1331
2002	643	644	702	671	1336
2003	645	641	701	669	1336
2004	645	643	700	665	1334
2005	648	651	699	672	1340
2006	643	658	703	675	1343
2007	652	663	711	678	1356
2008	656	663	716	683	1364

#### Table 4.5 Averages for Entering Freshmen, Fall Terms 1999-2008

 Table 4.6 Averages for Entering Freshmen, Academic Years 1998-1999 to 2007-2008

	Ve	rbal	Ma	th	
Year	Male	Female	Male	Female	Composite
	Geo	orgia Tech Cumulative	e Enrollment Avera	ge SAT	
1998-1999	620	615	672	638	1281
1999-2000	627	624	679	647	1296
2000-2001	639	640	695	665	1326
2001-2002	641	640	696	668	1328
2002-2003	642	643	702	671	1336
2003-2004	644	641	701	670	1336
2004-2005	645	643	700	665	1334
2005-2006	648	651	699	672	1340
2006-2007	649	639	701	665	1316
2007-2008	651	660	710	679	1353

	Ve	rbal	Ma	th	
Year	Male	Female	Male	Female	Composite
		National A	verage SAT		
1998-1999	509	502	531	495	1016
1999-2000	507	504	533	498	1019
2000-2001	509	502	533	498	1020
2001-2002	507	502	534	500	1020
2002-2003	512	503	537	503	1026
2003-2004	512	504	537	501	1026
2004-2005	513	505	538	504	1028
2005-2006	505	502	536	502	1021
2006-2007	512	504	537	501	1026
2007-2008	504	500	533	500	1017

## ADMISSIONS AND ENROLLMENT FINANCIAL AID

(\*)

### Table 4.7 Student Financial Aid Awards, Fiscal Year 2007-2008

Award	Number of Awards	Amount of Awards
Georgia Tech Awarded Aid		
Pell Grants	1,815	\$4,978,530
Supplemental Educational Opportunity Grants	268	711,187
RC Byrd Scholarships	200	274,313
Federal Work-Study Program	373	539,694
Perkins Student Loans	335	1,023,159
Stafford Student Loans - subsidized	3,481	15,503,239
Stafford Student Loans - unsubsidized	3,369	16,709,619
Parent Loans Undergraduate Students (PLUS)	1,375	16,062,975
Graduate Student PLUS Loans	90	1,031,041
Subtotal Federal Funds	11,306	\$56,833,757
Hope Scholarships	5,678	\$27,907,418
Georgia Governor's Scholarships	317	259,424
Georgia LEAP Grants	16	20,345
Subtotal State Funds	6,011	\$28,187,187
Georgia Tech National Merit/National Achievement	402	\$554,175
President's Scholarship Program	224	2,261,082
Athletic Scholarships	395	5,511,725
Other Undergraduate Scholarships & Grants	2,308	9,878,461
Graduate Fellowships & Stipends	914	10,338,719
Georgia Tech Long Term Loans	117	671,376
Georgia Tech Short Term Loans	310	1,341,558
Subtotal Institutional Scholarships/Loans	4,670	\$30,557,096
Total Georgia Tech Awarded Aid	21,987	\$115,578,040

Outside Awa	ards	
Miscellaneous/Outside Scholarships/Grants	2,024	\$3,494,323
ROTC Scholarships	131	1,849,770
Alternative/Private Student Loans	1,006	10,459,130
Total Outside Aid	3,161	\$15,803,223
Total Awards	25,148	\$131,381,263

Source: Office of the Director, Student Financial Planning and Services

### ADMISSIONS AND ENROLLMENT FINANCIAL AID



#### President's Scholarship Program

The President's Scholarship Program is Georgia Tech's premier merit-based scholarship. Since its inception in 1981, the program has maintained as its objective the selection and enrollment of students who have demonstrated excellence in academic and leadership performance and have strong potential to become leaders on campus and in the community. The scholarship offers four levels of awards. For the students who entered Georgia Tech as freshmen in fall of 2008, the four-year award amounts were: Georgia resident: full cost of attendance; \$32,000; \$24,000 and \$16,000; non-Georgia resident: full cost of attendance; \$120,000; \$96,000 and \$50,000.

To apply for the President's Scholarship, a student must submit the Georgia Tech application for admission by October 31 of their senior year. The most qualified applicants in terms of high school grades, standardized test scores, writing ability, and demonstrated leadership and involvement in activities are selected as scholarship semifinalists. Each semifinalist is sent a supplemental application and interviewed by a Regional Committee in December or January. Approximately 100 of the top-ranked candidates in the competition are invited as finalists to attend the President's Scholarship Weekend on campus in the spring.

	Mean	Mean	Ge	orgia	Out-of-State			
Entering Year	HSA*	SAT**	Male	Female	Male	Female	Tota	
1999-00	3.9	1412	16	19	26	20	81	
2000-01	4.0	1456	13	18	25	20	76	
2001-02	3.9	1422	15	15	29	15	74	
2002-03	4.0	1459	18	15	35	16	84	
2003-04	4.0	1456	6	9	18	7	40	
2004-05	4.0	1485	10	17	23	14	64	
2005-06	4.0	1496	16	22	9	12	59	
2006-07	4.0	1506	17	15	12	11	55	
2007-08	4.0	1497	14	16	15	13	58	
2008-09	4.0	1496	19	20	21	7	67	

#### Table 4.8 President's Scholarship Program Summary, 1999-2000 through 2008-2009

\* HSA: High School Average

\*\*SAT: Scholastic Assessment Test

#### **HOPE Scholarship Program**

HOPE -- **Helping Outstanding Pupils Educationally** -- is Georgia's unique program, created by Governor Zell Miller, that rewards students' hard work with financial assistance in degree, diploma, or certificate programs at any eligible Georgia public or private college, university, or public technical institute. HOPE is funded by Georgia's Lottery for Education.

Table 4.9 Georgia Tech's HOPE Scholarship Program Summary, 2000-2001 through 20	2007-2008
---	-----------

Year	Number	Amount	
2000-2001	4,329	\$14,483,222	
2001-2002	4,363	\$15,387,017	
2002-2003	4,349	\$16,548,878	
2003-2004	4,707	\$19,061,023	
2004-2005	5,118	\$21,928,325	
2005-2006	5,117	\$22,648,859	
2006-2007	5,687	\$26,256,929	
2007-2008	5,678	\$27,907,418	

## ADMISSIONS AND ENROLLMENT FINANCIAL AID



	All Institutions			Public Institution	15		
		# of			Freshmen	# of	% of
Ran	k Institution	Scholars	Rank	a Institution	Enrollment	Scholars	s Class
		National	l Merit S	cholars, Fall 2008			
1.	Harvard Univ.	285	1.	Univ. of Oklahoma	3,883	178	4.58%
2.	Univ. of Texas at Austin*	281	2.	Univ. of Texas at Austin	6,718	281	4.18%
3.	Univ. of Southern California	254	3.	Georgia Institute of Technology	2,633	105	3.99%
4.	Northwestern University	239	4.	Univ. of North Carolina at Chapel Hill	3,893	142	3.65%
5.	Washington Univ. in St. Louis	228	5.	University of Florida	6,441	166	2.58%
6.	Univ. of Chicago	222	6.	Texas A&M University	8,093	161	1.99%
7.	Yale University	213	6.	Ohio State University	6,041	120	1.99%
8.	Univ. of Oklahoma*	178	7.	Arizona State Univ.	9,274	169	1.82%
9.	Princeton University	175	8.	Univ. of Illinois at Urbana-Champaign	6,940	91	1.31%
10.	Rice University	169					
10.	Arizona State University	169					
11.	Univ. of Florida*	166					
12.	Texas A&M University (College Station)	161					
13.	Vanderbilt University	147					
14.	Stanford Univ.	147					
15.	Univ. of North Carolina at Chapel Hill	142					
15.	New York University	127					
16.	Ohio State UnivColumbus*	120					
17.	Massachusetts Institute of Technology	114					
18.	Georgia Institute of Technology*	105					

	National Ac	hieven	nent Scholars, Fall 2008			
Harvard Univ.	58	1.	Georgia Institute of Technology	2,633	16	0.23%
Yale Univ.	55	2.	Florida Agricultural & Mechanical Univ.	1,890	11	0.58%
Stanford Univ.	45	3.	Univ. of North Carolina at Chapel Hill	3,893	19	0.49%
Duke University	32	4.	College of William and Mary	1,387	5	0.36%
Massachusetts Institute of Technology	31	5.	University of South Carolina-Columbia	3,719	12	0.32%
		5.	University of Maryland	1,569	5	0.32%
2		6.	University of Michigan	5,783	16	0.28%
6		7.	5 6	6,441	17	0.26%
		7.	5	3,524	9	0.26%
-		8.	, 6	· ·		0.22%
1			, ,	· ·	-	0.21%
			5 6	· ·		0.21%
0 0		7.	Oniversity of Texas at Austin	0,710	17	0.2170
University of Southern California	16					
University of Michigan	16					
Howard University	14					
University of Texas at Austin	14					
University of South Carolina-Columbia	12					
Florida A&M University	11					
University of Georgia	10					
	Harvard Univ. Yale Univ. Stanford Univ. Duke University Massachusetts Institute of Technology Univ. of Pennsylvania Princeton University Washington Univ. in St. Louis Columbia Univ. Brown Univ. Univ. of North Carolina at Chapel Hill* University of Florida <b>Georgia Institute of Technology</b> University of Southern California University of Michigan Howard University University of Texas at Austin University of South Carolina-Columbia Florida A&M University	Harvard Univ.58Yale Univ.55Stanford Univ.45Duke University32Massachusetts Institute of Technology31Univ. of Pennsylvania31Princeton University29Washington Univ. in St. Louis25Columbia Univ.19Univ. of North Carolina at Chapel Hill*19University of Florida17Georgia Institute of Technology16University of Southern California16University of Michigan16Howard University14University of South Carolina-Columbia12Florida A&M University11	Harvard Univ.       58       1.         Yale Univ.       55       2.         Stanford Univ.       45       3.         Duke University       32       4.         Massachusetts Institute of Technology       31       5.         Univ. of Pennsylvania       31       5.         Princeton University       29       6.         Washington Univ.       24       7.         Columbia Univ.       24       7.         Brown Univ.       19       8.         Univ. of North Carolina at Chapel Hill*       19       9.         University of Florida       17       9.         Georgia Institute of Technology       16       16         University of Southern California       16       16         Howard University       14       14       14         University of South Carolina-Columbia       12       12         Florida A&M University       11       14	Yale Univ.552.Florida Agricultural & Mechanical Univ.Stanford Univ.453.Univ. of North Carolina at Chapel HillDuke University324.College of William and MaryMassachusetts Institute of Technology315.University of South Carolina-ColumbiaUniv. of Pennsylvania315.University of MarylandPrinceton University296.University of MarylandWashington Univ. in St. Louis257.University of FloridaColumbia Univ.247.University of FloridaBrown Univ.198.University of VirginiaUniversity of Florida179.University of GeorgiaGeorgia Institute of Technology169.University of Texas at AustinUniversity of Michigan161617Howard University141214University of South Carolina-Columbia12Florida A&M University11	Harvard Univ.581.Georgia Institute of Technology2,633Yale Univ.552.Florida Agricultural & Mechanical Univ.1,890Stanford Univ.453.Univ. of North Carolina at Chapel Hill3,893Duke University324.College of William and Mary1,387Massachusetts Institute of Technology315.University of South Carolina-Columbia3,719Univ. of Pennsylvania315.University of Maryland1,569Princeton University296.University of Michigan5,783Washington Univ.247.University of Florida6,441Columbia Univ.247.University of Plorida6,441Univ. of North Carolina at Chapel Hill*198.University of Virginia3,248University of Florida179.University of Georgia4,675University of Florida1619.University of Texas at Austin6,718University of Texas at Austin1412111University of South Carolina-Columbia12111	Harvard Univ.58 Yale Univ.1.Georgia Institute of Technology 2,6332,63316Yale Univ.552.Florida Agricultural & Mechanical Univ.1,89011Stanford Univ.453.Univ. of North Carolina at Chapel Hill3,89319Duke University324.College of William and Mary1,3875Massachusetts Institute of Technology315.University of South Carolina-Columbia3,71912Univ. of Pennsylvania315.University of Maryland1,5695Princeton University296.University of Michigan5,78316Washington Univ. in St. Louis257.University of Florida6,44117Columbia Univ.198.University of Florida3,2487Univ. of North Carolina at Chapel Hill*199.University of Georgia4,67510University of Florida179.University of Texas at Austin6,71814University of Souther California16161414University of South Carolina-Columbia12121414University of South Carolina-Columbia12161414University of South Carolina-Columbia12161414University of South Carolina-Columbia12121414University of South Carolina-Columbia121414University of South Carolina-Columbia121414

\*Public Institution

Vanderbilt University
 University of Virginia

16. Georgetown University

University of Pittsburgh
 Cornell University
 Amherst College
 Rice University

Source: Office of Undergraduate Admissions

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# ADMISSIONS AND ENROLLMENT ENROLLMENT



### Table 4.11 Students Enrolled by Country of Residence, Fall Semester 2008

Country	Undergraduate	Graduate	Total	Country U	Jndergraduate	Graduate	Total
Albania	0	1	1	Latvia	0	1	1
Argentina	1	6	7	Lebanon	2	3	5
Armenia	0	2	2	Lesotho	1	0	1
Australia	3	2	5	Lithuania	0	1	1
Austria	1	1	2	Macau	0	1	1
Bahamas (The)	2	1	3	Macedonia	1	0	1
Bahrain	2	0	2	Malaysia	10	13	23
Bangladesh	4	9	13	Mali	1	0	1
Belarus	0	3	3	Mexico	9	23	32
Belgium	0	6	6	Mongolia	0	1	1
Benin	0	2	2	Morocco	0	3	3
Bermuda	0	1	1	Nepal	1	5	6
Bolivia	2	3	5	Netherlands	1	4	5
Brazil	3	7	10	New Zealand	3	2	5
Bulgaria	0	4	4	Nigeria	5	14	19
Burkina	1	0	1	Pakistan	10	52	62
Burma (Myanmar)	1	Ő	1	Panama	4	6	10
Cambodia	1	ů 1	2	Peru	3	4	7
Cameroon	3	3	6	Philippines	2	2	4
Canada	11	22	33	Poland	1	3	4
Chile	0	14	14	Portugal	0	1	1
China	38	557	595	Romania	Ő	5	5
Colombia	14	38	595	Russia	3	12	15
Comoros	0	1	1	Saudi Arabia	1	12	2
Costa Rica				Senegal	3	5	8
-	5 0	3	8	Serbia	1	0	1
Cyprus		1	1	Singapore	4	15	19
Denmark	0	1	1	Slovakia	0	1	1
Dominican Republic	2	4	6	Slovenia	0	2	2
Ecuador	4	5	9	Solomon Islands	0	1	1
Egypt	0	12	12	South Africa	1	3	4
El Salvador	1	0	1		5	8	13
Ethiopia	1	1	2	Spain Spi Leuler			
France	4	154	158	Sri Lanka Sudan	1	1	2
Gaza Strip	0	1	1		1	0	1
Germany	10	48	58	Suriname	0	1	1
Ghana	0	3	3	Sweden	3	3	6
Greece	0	19	19	Switzerland	1	0	1
Guatemala	2	0	2	Taiwan	10	96	106
Haiti	2	0	2	Tanzania	0	1	1
Honduras	1	2	3	Thailand	9	32	41
Hong Kong	5	4	9	Togo	0	2	2
Hungary	1	5	6	Trinidad and Tobago	1	5	6
Iceland	0	3	3	Tunisia	0	3	3
India	216	881	1,097	Turkey	5	98	103
Indonesia	14	11	25	Uganda	0	2	2
Iran	4	40	44	Ukraine	0	5	5
Iraq	0	1	1	United Arab Emirates	0	5	5
Israel	7	4	11	United Kingdom/Gr Brit	ain 5	6	11
Italy	1	12	13	Uruguay	0	2	2
Jamaica	2	5	7	Venezuela	9	4	13
Japan	8	22	30	Vietnam	4	12	16
Jordan	1	5	6	Yugoslavia	0	1	1
Kenya	3	2	5	Zambia	0	2	2
Kiribati	0	1	1	Zimbabwe	0	2	2
Korea (South)	166	379	545				
Kuwait	0	1	1	Total	668	2,791	3,459
Kyrgyzstan	0	2	2			-,	-,
	v	2	-				

# ADMISSIONS AND ENROLLMENT ENROLLMENT



### Table 4.12 Students Enrolled by State of Residence, Fall Semester 2008

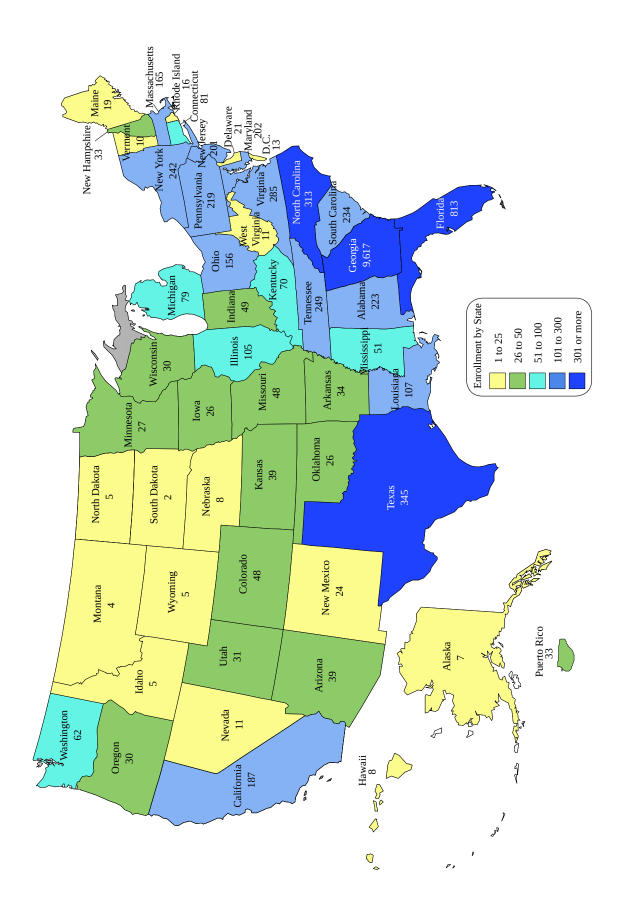
	Unc	<u>lergraduate</u>			Graduate				
State	Male	Female	Total	Male	Female	Total	Total		
Alabama	118	34	152	55	16	71	223		
Alaska	2	2	4	2	1	3	7		
Arizona	13	3	16	20	3	23	39		
Arkansas	10	4	14	14	6	20	34		
California	59	10	69	84	34	118	187		
Colorado	18	4	22	20	6	26	48		
Connecticut	47	3	50	24	7	31	81		
Delaware	12	2	14	6	1	7	21		
District of Columbia	6	0	6	7	0	7	13		
Florida	462	136	598	163	52	215	813		
Georgia	5,569	2,655	8,224	973	420	1,393	9,617		
Hawaii	2	0	2	6	0	6	8		
daho	2	0	2	3	0	3	5		
llinois	40	19	59	39	7	46	105		
ndiana	17	5	22	19	8	27	49		
owa	8	3	11	10	5	15	26		
Kansas	8	8	16	18	5	23	39		
Kentucky	27	6	33	27	10	37	70		
Louisiana	52	17	69	32	6	38	107		
Maine	11	17	12	7	0	58 7	107		
Maryland	100	40	140	44	18	62	202		
Massachusetts	87	40 10	97	51	17	68	165		
Vichigan	15	10	27	36	16	52	79		
Minnesota	9	3	12	10	5	15	27		
Viississippi	20	3 7	27	10	7	24	51		
Missouri	20 17	5	27	21	5	24 26	48		
Montana	0	0	0	4	0	20 4	48		
	3	0	3		4				
Nebraska	3		5	1	4 0	5 5	8		
Nevada	23	3 2	25	5 7		3 8	11 33		
New Hampshire	103	33		52	1 13	8 65			
New Jersey	103		136				201 24		
New Mexico		1	11	10	3	13			
New York	96 154	30	126	85	31	116	242		
North Carolina	154	65	219	73	21	94	313		
North Dakota	0	2	2	3	0	3	5		
Dhio	59	20	79	61	16	77	156		
Oklahoma	6	3	9	12	5	17	26		
Dregon	8	3	11	17	2	19	30		
Pennsylvania	88	27	115	82	22	104	219		
Rhode Island	5	6	11	4	1	5	16		
South Carolina	118	38	156	64	14	78	234		
South Dakota	0	0	0	2	0	2	2		
Tennessee	129	39	168	53	28	81	249		
Texas	159	54	213	105	27	132	345		
Jtah	4	1	5	24	2	26	31		
Vermont	5	1	6	4	0	4	10		
Virginia	140	60	200	59	26	85	285		
Washington	17	13	30	26	6	32	62		
West Virginia	5	1	6	3	2	5	11		
Visconsin	9	1	10	14	6	20	30		
Vyoming	1	1	2	3	0	3	5		
Other U.S. Territories	& Possessions	5							
Guam	3	0	3	0	0	0	3		
Puerto Rico	14	4	18	10	5	15	33		
Virgin Islands	2	2	4	0	1	1	5		
Unknown*	702	309	1,011	192	75	267	1,278		
Fotal	8,597	3,708	12,305	2,683	966	3,649	15,954		

\* Unknown = U. S. students who gave no state designation.

## ADMISSIONS AND ENROLLMENT

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Fig. 4.4 Enrollment by State of Residence, Fall Semester 2007



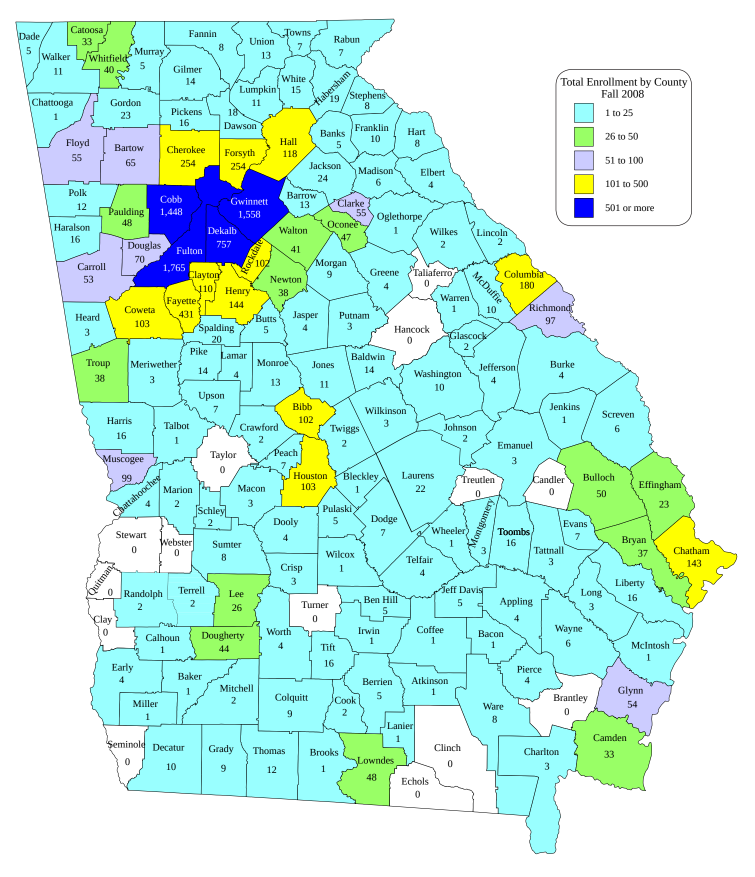
# ADMISSIONS AND ENROLLMENT ENROLLMENT



 Table 4.13 Students Enrolled by Georgia County of Origin, Fall Semester 2008

County	Undergrad.	Graduate	e Total		Undergrad.			County	Undergrad.		e Tota
Appling	4	0	4	Fannin	7	1	8	Oglethorpe	1	0	1
Atkinson	0	1	1	Fayette	397	34	431	Paulding	45	3	48
Bacon	1	0	1	Floyd	52	3	55	Peach	6	1	7
Baker	0	1	1	Forsyth	225	29	254	Pickens	13	3	16
Baldwin	11	3	14	Franklin	9	1	10	Pierce	4	0	4
Banks	4	1	5	Fulton	1,380	385	1,765	Pike	14	0	14
Barrow	10	3	13	Gilmer	12	2	14	Polk	9	3	12
Bartow	53	12	65	Glascock	2	0	2	Pulaski	5	0	5
Ben Hill	4	1	5	Glynn	52	2	54	Putnam	1	2	3
Berrien	5	0	5	Gordon	20	3	23	Quitman	0	0	0
Bibb	95	7	102	Grady	8	1	9	Rabun	7	0	7
Bleckley	1	0	1	Greene	4	0	4	Randolph	2	0	2
Brantley	0	0	0	Gwinnett	1,417	141	1,558	Richmond	91	6	97
Brooks	1	0	1	Habersham	18	1	19	Rockdale	93	9	102
Bryan	36	1	37	Hall	105	13	118	Schley	2	0	2
Bulloch	43	7	50	Hancock	0	0	0	Screven	5	1	6
Burke	4	0	4	Haralson	16	0	16	Seminole	0	0	0
Butts	4	1	5	Harris	15	1	16	Spalding	19	1	20
Calhoun	0	1	1	Hart	8	0	8	Stephens	8	0	8
Candler	0	0	0	Heard	3	0	3	Stewart	0	0	0
Camden	32	1	33	Henry	128	16	144	Sumter	8	0	8
Carroll	48	5	53	Houston	90	13	103	Talbot	1	0	1
Catoosa	32	1	33	Irwin	0	1	1	Taliaferro	0	0	0
Charlton	2	1	3	Jackson	23	1	24	Tattnall	3	0	3
Chatham	122	21	143	Jasper	3	1	4	Taylor	0	0	0
Chattahoochee	3	1	4	Jeff Davis	5	0	5	Telfair	4	0	4
Chattooga	1	0	1	Jefferson	4	0	4	Terrell	2	0	2
Cherokee	225	29	254	Jenkins	1	0	1	Thomas	12	0	12
Clarke	41	14	55	Johnson	2	0	2	Tift	15	1	16
Clay	0	0	0	Jones	10	1	11	Toombs	12	4	16
Clayton	95	15	110	Lamar	2	2	4	Towns	5	2	7
Clinch	0	0	0	Lanier	1	0	1	Treutlen	0	0	0
Cobb	1,244	204	1,448	Laurens	22	0	22	Troup	38	0	38
Coffee	1	0	1	Lee	23	3	26	Turner	0	0	0
Colquitt	9	0	9	Liberty	15	1	16	Twiggs	2	0	2
Columbia	165	15	180	Lincoln	2	0	2	Union	11	2	13
Cook	2	0	2	Long	3	0	3	Upson	7	0	7
Coweta	92	11	103	Lowndes	43	5	48	Walker	11	0	11
Crawford	2	0	2	Lumpkin	10	1	11	Walton	40	1	41
Crisp	3	0	3	Macon	3	0	3	Ware	7	1	8
Dade	4	1	5	Madison	5	1	6	Warren	1	0	1
Dawson	15	3	18	Marion	2	0	2	Washington	10	0	10
Decatur	7	3	10	McDuffie	8	2	10	Wayne	6	0	6
Dekalb	551	206	757	McIntosh	1	0	1	Webster	0	0	0
Dodge	7	0	7	Meriwether	2	1	3	Wheeler	1	0	1
Dooly	4	0	4	Miller	1	0	1	White	14	1	15
Dougherty	41	3	44	Mitchell	2	0	2	Whitfield	39	1	40
Douglas	63	7	70	Monroe	12	1	13	Wilcox	1	0	1
Early	3	1	4	Montgomery		0	3	Wilkes	2	0	2
Echols	0	1 0	$\begin{pmatrix} 4\\0 \end{pmatrix}$	Morgan	7	2	9	Wilkinson	3	0	3
	18	5	23	Murray	5	0	5	Worth	4	0	4
Effingham Elbort		5 0		Muscogee	91	8	99	Unknown	156	86	242
Elbert Emanuel	4 3	0	4 3	Newton	37	1	38	UIKIIUWII	150	00	∠ <b>+</b> ∠
				Oconee	46	1	47	Total	8,224	1,393 9	,617
Evans	7	0	7	Oconee	40	1	+/	10(a)	0,444	1,070 9	,017

\* Unknown = In-state students who gave no county designation.



### Fig. 4.5 Enrollment by Georgia County of Origin, Fall Semester 2008

table 4.14 Undergraduate Editonment by Conege, Edimicity, and Gender, Fail Semester 2006 Native							Nat	Native			Ŵ	Multi-		Not			
	A	Asian	Э	Black	His	Hispanic	Ame	American	W	White	Ra	Racial	Rep	Reported	L	Total	
Major	Μ	Ц	Μ	Ц	Μ	Ц	Μ	Ц	Μ	Н	Μ	Ц	Μ	Ц	Μ	Ч	Total
Architecture	35	40	16	10	8	10	0	0	113	118	1	6	0	3	173	183	356
Building Construction	8	1	7	0	5	0	0	0	118	38	0	0	0	1	137	42	179
Industrial Design	19	15	1	0	3	1	0	0	46	67	0	1	0	0	71	84	155
Total Architecture	62	56	19	12	16	11	7	0	277	223	1	e	4	4	381	309	069
Computational Media	16	11	10	3	11	0	1	0	54	26	0	0	1	0	93	40	133
Computer Science	136	17	28	11	34	4	1	0	486	35	3	0	5	1	693	68	761
Total Computing	152	28	38	14	45	4	6	0	540	61	ю	0	9	1	786	108	894
Aerospace Engineering	135	16	21	4	36	L		1	414	75	4	0	2	1	616	104	720
Biomedical Engineering	230	116	29	31	15	17	1	0	281	190	5	1	4	3	565	358	923
Chemical & Biomolecular Eng.	85	56	21	21	14	12	0	7	229	119	7	0	9	0	357	210	567
Civil Engineering	61	16	48	15	48	16	0	0	376	113	1	1	0	0	536	163	669
Computer Engineering	89	9	35	3	20	7	1	0	200	8	1	0	٢	0	353	19	372
Electrical Engineering	223	26	61	18	39	10	1	0	356	26	3	0	5	0	688	80	768
Environmental Engineering	4	٢	-	0	2	7	0	1	32	30	0	1	0	1	39	44	83
<b>GTREP</b> Civil Engineering	1	1	0	1	0	0	1	0	41	4	0	0	0	0	43	9	49
GTREP Computer Eng.	1	0	10	7	0	0	0	0	11	0	0	0	0	0	22	5	24
GTREP Electrical Eng.	1	0	3	0	0	0	1	0	24	7	0	0	0	0	31	5	33
GTREP Mechanical Eng.	5	0	7	0	0	0	0	0	35	9	0	0	1	1	42	L	49
Industrial Engineering	245	101	45	18	71	23	0	1	365	211	1	-	5	3	734	358	1,092
Materials Science & Eng.	15	9	4	1	5	1	0	0	99	19	0	0	0	0	06	27	117
Mechanical Eng.	205	32	68	13	81	8	4	0	906	107	ю	-	15	0	1,282	161	1,443
Nuclear & Radiological Eng.	15	7	8	0	5	1	1	0	66	22	1	0	1	0	127	25	152
Polymer & Fiber Eng.	8	9	4	2	0	1	0	1	63	46	1	0	7	0	80	59	139
Undeclared Engineering	38	14	11	5	10	4	0	0	142	45	0	0	4	7	207	70	277
Total Engineering	1,358	405	371	139	349	104	15	9	3,640	1,023	22	N	57	13	5,812	1,695	7,507

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Table 4.14Undergraduate Enrollment by College, Ethnicity, and Gender, Fall Semester 2008 (continued)

<b>Table 4.14 Undergraduate Enrollment by College, I</b>	ollment t	DY COL		unnicity,	, and G	ender, F	all Semt	Semester 2008	o (commu	ea)							
							Z	Native			Z	Multi-	Z	Not			
	A	Asian	E	Black	I	Hispanic	An	American	М	White	R	Racial	Repo	Reported		Total	
Major	Μ	Ц	Μ	Ц	Μ	ц	Μ	Ц	Μ	ц	Μ	Ц	Μ	Ц	Μ	ц	Total
Computational Media	11	=	5	9	2	5	0	0	74	20	-	0	7	0	95	39	134
Economics & Int'l Affairs	3	5	1	1	1	5	0	0	29	19	1	0	0	0	35	30	65
Economics	4	б	3	0	3	0	0	0	27	13	0	0	0	0	39	16	55
Global Econ. & Modern Lang.	1	0	0	1	0	0	0	0	6	5	0	0	0	1	10	11	21
History, Technology, & Soc.	0	б	4	ю	0	1	0	0	24	24	1	0	0	1	29	32	61
International Affairs	11	13	0	8	1	8	0	0	59	71	1	0	0	0	74	102	176
Int'l Affairs & Modern Lang.	4	8	7	ю	1	6	1	0	48	76	0	1	0	0	58	118	176
Public Policy	2	3	7	3	1	0	0	0	24	28	0	0	0	0	29	34	63
Science, Tech. & Culture	L	11	12	11	2	7	0	0	42	74	0	0	0	0	63	98	161
Undeclared Ivan Allen	0	ю	0	4	0	0	0	0	5	16	0	0	1	1	9	24	30
Total Ivan Allen	43	62	31	40	11	29	1	0	341	367	×	e	e	e	438	504	942
Management	96	80	82	42	24	15	4	1	637	353	4	3	4	7	851	496	1,347
Total Management	96	80	82	42	24	15	4	1	637	353	4	e	4	6	851	496	1,347
)																	
Applied Physics	0	0	0	0	1	0	0	0	7	1	0	0	0	0	8	1	6
Biochemistry	12	17	7	4	5	3	0	0	27	40	0	0	0	0	46	68	114
Biology	53	72	6	17	9	14	1	1	76	164	0	0	4	4	149	272	421
Chemistry	14	16	10	9	0	4	0	0	41	50	0	0	0	0	65	78	143
Discrete Mathematics	1	0	0	0	4	0	0	0	15	9	0	0	0	0	20	9	26
Earth and Atmospheric Sci.	1	3	7	1	0	1	0	0	24	22	0	0	0	0	27	27	54
Mathematics	13	Г	4	7	0	3	0	0	39	37	0	0	0	0	56	49	105
Physics	10	0	2	0	7	1	7	0	96	10	Ļ	0	0	0	118	11	129
Psychology	7	20	1	Г	3	7	0	1	22	64	0	1	0	0	28	95	123
Undeclared Sciences	4	1	1	0	0	7	0	0	12	6	0	0	0	0	17	12	29
Total Sciences	110	136	31	37	26	30	e	7	359	403	1	e	4	8	534	619	1,153
No College Declared	63	37	29	13	10	ŝ	0	0	178	83	9	ŝ	6	0	295	145	440
			Ċ	,	Ţ					6				•			
Total No College Declared	63	37	29	13	10	n	0	17	178	83	9	3	6	7	295	145	440
Total Institute	1,884	804	601	297	481	198	27	11	5,972	2,513	45	20	87	33	9,097	3,876	12,973

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Table 4.15Graduate Enrollment by College, Ethnicity, and Gender, Fall Semester 2008

		mra (agam	ncuy, and Genuer,	Celluer, 1		Dellester 7000									
							Naj	Native			Multi-	lti-			
	ł	Asian	B	Black	His	Hispanic	American	rican	White	nite	Racial	tial	T	Total	
Major	W	ц	Μ	Ц	Μ	ц	W	н	W	ц	М	ц	Μ	Ц	Total
Architeoture	31	36	y	9	v	٢	<del>.</del>	0	60	52		-	113	113	316
	10	01		<b>&gt;</b> t	<del>،</del> ر	- (	- <		6	0,0			CT1	C11	077
Building Construction	у	Ø	CI	_	I	7	0	0	6/	18	-	-	CUI	30	141
City Planning	4	4	7	Э		-	0	0	39	38	-	0	52	46	98
Industrial Design	6	9	1	Э	0	0	0	0	12	9	1	0	23	15	38
Music Technology	Г	0	0	0	0	0	0	0	4	1	1	0	12	1	13
Total Architecture	60	44	29	19	7	10	1	0	203	136	N	7	305	211	516
Alconithms Comb & Out	5	0	C	C	0	0	0	0	C	-	0	0	5	<del>.</del>	13
Algoriums, Como., & Opt.	17									-	>		71	-	CI -
Bioengineering	6	0	0	0	0	0	0	0	0	0	0	0	7	0	7
Bioinformatics	1	1	0	0	0	0	0	0	0	0	0	0	ŝ	-	4
Computer Science & Engr.	9	1	1	0	0	0	0	0	0	1	0	0	6	0	11
Computer Science	317	84	11	5	13	1	1	0	158	6	9	0	506	66	605
Human-Centered Computing	3	6	0	1	0	0	0	0	15	6	0	0	18	21	39
Human-Computer Interaction	17	4	9	-	0	0	0	0	11	5	0	0	36	10	46
Information Security	29	5	2	3	0	0	0	0	6	0	0	0	40	~	48
Rohotics	) (r	,	ı —	0 0	0 0	0 0	0 0	0	·	0	) <del>-</del>	0	2 9	) <del>-</del>	L.
Total Commiting	300	105	- FC	01	4	- <del>-</del>			100	о С	. r	) (	, czy	113	366
Total Companing		201	1	01	3	-	-	•	0/1	3	-	4	100		2
Aerospace Engineering	124	19	10	ю	17	1	0	0	253	43	18	0	422	99	488
Algorithms, Comb., & Opt.	0	0	0	0	0	0	0	0	9	0	0	1	8	1	6
Bioengineering	46	17	5	4	0	1	0	0	52	26	4	6	109	50	159
Bioinformatics	-	0	0	0	0	0	0	0	0	0	0	0	1	0	1
<b>Biomedical Engineering</b>	14	13	1	7	0	0	0	0	29	17	1	0	47	34	81
Chemical Engineering	53	29	5	7	8	4	0	0	40	17	0	0	106	59	165
Civil Engineering	70	17	12	7	14	3	0	0	83	26	3	0	182	48	230
Computational Sci. & Eng.	1	0	0	0	0	0	0	0	0	0	0	0	1	0	1
Electrical & Computer Eng.	471	85	35	15	37	4	б	0	379	29	15	0	940	135	1,075
Eng. Science & Mechanics	0	0	0	0	0	0	0	0	4	1	0	0	4	1	5
Environmental Engineering	13	10	1	7	4	7	0	0	22	20	0	0	40	34	74
Health Systems	6	9	0	1	1	1	0	0	3	0	0	0	9	10	16
Industrial Engineering	150	63	9	7	14	5	0	0	55	18	4	1	229	89	318
International Logistics	7	0	2	1	5	0	0	0	14	0	0	0	23	1	24
Materials Science & Eng.	30	L	0	2	7	0	0	0	48	7	1	0	81	16	76
Mechanical Engineering	126	15	16	3	15	1	1	0	337	52	4	0	499	73	572
Medical Physics	7	3	0	1	0	0	0	0	14	5	0	0	16	6	25
Nuclear & Radiological Eng.	5	2	3	0	0	0	0	0	18	Ζ	0	0	26	6	35
Nuclear Engineering	1	0	0	0	0	0	0	0	2	1	0	0	9	1	L
Operations Research	13	3	0	1	4	0	0	0	12	1	0	0	29	5	34
Paner Science Eng	10	0	0	C	C	C	C	0	=	0	0	0	23	C	25
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, D			Native				Ž	Native			Multi	lti-			
	7	Asian	B	Black	Hisp	Hispanic	American	ican	White	ite	Racial	ial	Ι	Total	
Major	Μ	F	Μ	ц	W	F	Μ	ц	Μ	ц	Μ	ц	Μ	ц	Total
Polvmer Textile & Fiher Enor.	32	12		<del>.                                    </del>	C	0	C	0	6	4	0	C	42	17	59
Polymers				0	0 0	0	0 0	0		. 0	, C		0	C	6
Quantitative & Comp. Finance	29	14	0	0	- 1	0	0	0	L	-	1	0	38	15	53
Robotics	0	0	0	0	0	0	0	0	б	0	0	0	5	0	5
Statistics	0	9	0	1	0	1	0	0	б	0	0	0	ю	8	11
Textile Engineering	0	1	0	0	0	0	0	0	0	0	0	0	0	1	-
Total Engineering	1,199	324	100	48	126	25	4	0	1,408	277	51	10	2,888	684	3,572
Digital Media	4	L	Π	ŝ	6	0	0	0	22	×	6	-	31	19	50
Economics	×	14	0	<del>.</del>		0	0	0	L	-	ŝ	0	19	16	35
Hist. & Sociology of Tech. Sci.		4			0		0	0	4	Ľ	0	0	9	13	19
History of Technology	1	0	0	0	0	0	0	0	1	0	0	0	7	0	7
Human-Computer Interaction	4	7	0	0	0	0	0	0	2	1	0	0	9	ю	6
International Affairs	С	5	0	б	0	ю	0	0	27	26	0	1	34	38	72
Int'l Affairs, Sci. & Technology.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Public Policy	4	14	-	8	5	-	0	0	11	18	0	0	21	41	62
Public Policy/Joint Program	9	4	33	3	0	0	0	0	6	5	0	0	20	12	32
Total Ivan Allen	33	50	×	19	10	S	0	0	83	99	7	7	141	142	283
	c		ä	t	t	¢	c	c	i c	1	·		c t		
MBA Global Business	6	4	21		1	0	0	0	55	c1	-	-	5/	17	100
Management	58	27	13	6	8	5	0	0	125	49	4	0	208	90	298
Management of Technology	9	1	7	0	б	0	0	0	43	9	1	0	09	6	69
Quantitative & Comp. Finance	22	14	0	0	0	0	0	0	1	0	0	0	23	14	37
Total Management	95	46	41	18	18	ŝ	0	0	204	70	9	1	364	140	504
Algorithms, Comb., & Opt.	6	1	0	0	0	0	0	0	6		0	0	11	0	13
Applied Physiology	3	0	0	0	0	0	0	0	9	4	0	0	6	4	13
Bioinformatics	14	16	1	0	0	0	0	0	10	1	1	0	26	17	43
Biology	15	15	1	1	7	4	0	0	20	32	0	1	38	53	91
Chemistry	24	19	10	11	8	2	1	0	79	69	1	ю	123	104	227
Earth & Atmos. Science	17	14	1	0	3	5	0	0	23	20	0	0	46	41	87
Human-Computer Interaction	0	0	0	0	0	0	0	0	0	б	0	0	0	З	с
Mathematics	23	2	1	0	3	1	0	0	20	9	0	0	47	6	56
Paper Science Engineering	3	0	0	0	0	0	0	0	6	1	0	0	5	З	8
Physics	31	5	6	0	5	1	0	0	52	4	0	0	92	10	102
Prosthetics & Orthotics	0	б	0	1	0	0	0	0	4	11	0	0	4	15	19
Psychology	5	14	0	б	1	0	0	0	31	35	0	0	37	52	89
Quantitative & Comp. Finance	17	9	1	0	0	0	0	0	Г	0	1	0	28	8	36
Statistics	1	1	0	0	0	0	0	0	1	0	0	0	2	1	с
<b>Total Sciences</b>	155	98	17	18	24	13	1	0	264	189	٢	4	468	322	190
Total Institute	1,932	667	216	132	200	59	r	0	2,360	763	83	21	4,798	1,642	6,440

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# ADMISSIONS AND ENROLLMENT

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 Table 4.16 Undergraduate Enrollment by College, Fall Terms 1999-2008

Major	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Architecture	289	294	267	276	310	398	403	422	393	356
Building Construction	77	117	131	149	139	164	189	200	203	179
Industrial Design	163	170	188	199	190	175	156	158	163	155
Undeclared Architecture	10	5	1	2	0	0	0	0	0	0
Total Architecture	539	585	587	626	639	737	748	780	759	690
Computational Media	_	_			_	1	48	91	118	133
Computer Science	1,292	1,449	1,540	1,500	1,236	1,065	871	787	724	761
Total Computing	1,292	1,449	1,540	1,500	1,236	1,066	919	878	842	894
Aerospace Engineering	368	449	523	638	733	743	735	732	696	720
Biomedical Engineering	_	_	40	98	189	501	652	787	871	923
Chemical & Biomolecular Eng.	_		_		_	_	492	496	536	567
Chemical Engineering	662	597	526	472	444	449	1	10	0	0
Civil Engineering	499	438	440	438	510	512	573	634	670	699
Computer Engineering	823	919	982	871	724	588	501	473	408	372
Electrical Engineering	963	952	903	955	923	889	875	821	781	768
Environmental Engineering	_	15			41		42	11	48	83
GTREP Civil Engineering	_	15	26 26	24	41	58	42	43	49	49 24
GTREP Computer Engineering GTREP Electrical Engineering	_	8	26	32	25 22	23 37	22 29	21 34	18 32	24 33
	_		_	_	22 7	57 14	29 18	54 18	32 38	33 49
GTREP Mechanical Engineering Industrial Engineering	1,072	1.049	1,038	1,008	963	929	941	940	1,002	1,092
Material Science & Engineering	49	42	1,038 51	48	903 70	104	118	137	1,002	1,092
Mechanical Engineering	1,136	1,220	1,143	1,191	1,227	1,357	1,405	1,410	1,396	1,443
Nuclear & Radiological Eng.	24	34	58	87	95	1,557	141	144	1,590	1,443
Polymer & Fiber Engineering	67	79	65	86	101	105	93	122	137	132
Polymer & Textile Chemistry	27	21	16	18	8	3	_			
Textiles/Textile Ent. Mgt.	20	16	13	9	9	2	5	1	0	0
Undeclared Engineering	364	270	307	361	454	357	346	369	353	277
Total Engineering	6,074	6,109	6,157	6,336	6,545	6,786	6,989	7,203	7,342	7,507
Computational Media	_	_	_	_	_	_	54	90	118	134
Economics & Int'l Affairs	_	_	_	_	_	_	14	34	59	65
Economics	42	49	52	56	53	52	56	56	59	55
Global Econ & Mod. Language		_	_		5	15	17	22	19	21
History, Technology & Society	51	64	73	87	80	62	61	63	54	61
International Affairs	217	228	228	225	183	164	170	186	181	176
Intl Affairs & Modern Language		20	49	94	126	142	162	166	175	176
Public Policy	14	36	53	62	54	57	64	67	59	63
Science, Technology & Culture	74	87	114	149	159	133	119	111	136	161
Undeclared Ivan Allen	58	37	34	44	43	37	44	39	32	30
Total Ivan Allen	456	521	603	717	703	662	761	834	892	942
Management	960	1,091	1,153	1,187	1,120	1,128	1,168	1,251	1,302	1,347
Management Science Total Management*	11 <b>971</b>	1 1,192	1,153	 1,187		1,128	 1,168	1,251	1,302	 1,347
-		4							9	9
Applied Physics Biochemistry	3	4	4	2	2	4	4	8	9 52	9 114
Biology	332	361	327	328	326	371	400	452	454	421
Chemistry	135	146	141	138	139	153	400 169	432 179	434 149	421 143
Earth & Atmosphere Sciences	40	36	38	41	47	55	56	68	68	54
Mathematics	40 76	30 86	38 77	95	91	102	115	124	120	131
Physics	106	98	111	106	111	102	110	124	120	129
Psychology	54	51	70	80	103	113	125	132	134	123
Undeclared Sciences	80	69	80	70	46	50	60	68	58	29
Total Sciences	826	851	848	860	865	<b>974</b>	1,039	1,156	1,180	1,153
No College Declared	99	137	154	232	149	192	217	258	249	440
Total No College Declared	99	137	154	232	149	192	217	258	249	440
Total Institute	10,257	10,745	11,042	11,458	11,257	11,545	11,841	12,360	12,565	12,973

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### Table 4.17 Graduate Enrollment by College, Fall Terms 1999-2008

Major	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Architecture	173	189	187	206	183	188	185	201	214	226
Building Construction		23	36	48	59	63	68	70	105	141
City Planning	75	62	66	65	80	83	73	77	94	98
Industrial Design		_	_	1	9	18	14	22	32	38
Music Technology		—		_	_	—	_	_	6	13
Total Architecture	248	274	289	320	331	352	340	370	451	516
Algorithms, Combinatorics, & Opt.	2	7	6	9	11	9	9	9	14	13
Bioengineering	1	0	0	0	_	_	2	2	4	2
Bioinformatics	—	—	—	—	_	1	2	2	3	4
Computational Science & Engr.	_	_	_	_	_	_	—	_	_	11
Computer Science	247	261	325	371	411	409	406	453	592	605
Human-Centered Computing		—		—	—	—	11	27	38	39
Human-Computer Interaction	16	25	21	28	37	28	29	33	46	46
Information Security	_	_	_	10	25	28	37	39	48	48
Robotics	_	_	_	_	_	_	_	_		7
Total Computing	266	293	352	418	484	475	496	565	745	775
Aerospace Engineering	224	261	264	284	363	423	411	436	478	488
Algorithms, Combinatorics, & Opt.	3	4	4	5	5	5	8	10	10	9
Bioengineering	47	53	75	109	138	152	165	175	150	159
Bioinformatics		_	_	_	_	3	4	1	1	1
Biomedical Engineering		9	24	38	56	67	80	90	84	81
Chemical Engineering	106	123	123	132	152	160	151	153	161	165
Civil Engineering	204	203	237	230	210	199	186	189	200	230
Computational Science & Engr.		_	_	_	_	_	_	_	_	1
Electrical & Computer Engineering	780	793	899	1,006	975	875	914	986	1,085	1,075
Engineering Science & Mechanics	4	2	2	3	3	5	4	3	3	5
Environmental Engineering	94	106	101	91	104	98	93	92	74	74
Health/Medical Physics	19	21	21	22	13	26	41	35	29	25
Health Systems	13	5	6	6	9	8	9	4	14	16
Industrial & Systems Engineering	237	272	328	387	333	299	243	249	318	318
International Logistics		24	24	22	27	28	30	27	25	24
Materials Science and Engineering	75	68	74	83	108	107	104	109	104	97
Mechanical Engineering	460	488	557	626	634	610	582	603	609	572
Nuclear & Radiological Eng.	26	26	24	21	24	27	33	34	34	35
Nuclear Engineering	0	0	1	1	1	2	0	4	5	7
Operations Research	24	25	31	42	40	37	19	30	30	34
Paper Science Engineering	_	_	_	_	43	33	33	28	26	25
Polymer, Textile & Fiber Engr.	_	_	_	_	_	_	_	_	32	59
Polymers	6	7	11	8	5	5	5	3	2	2
Quantitative & Comp. Finance	_	5	14	19	17	21	28	34	47	53
Robotics	_	_	_	_	_	_	_	_		5
Statistics	5	0	2	3	3	1	5	8	9	11
Textile and Fiber Chemistry	5	3	2	1	_	_	_	_	_	_
Textile and Fiber Engineering	39	35	25	29	35	39	41	57	28	1
Total Engineering	2,371	2,533	2,849	3,168	3,298	3,230	3,189	3,360	3,558	3,572

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<b>Table 4.17</b>	Graduate Enrollment by	<b>College</b> , Fall Terms	1999-2008	(continued)
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Major	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Digital Media	_	_	_	_		4	10	14	43	50
Economics	10	5	8	15	15	10	20	16	33	35
History & Sociology of Technology	15	19	18	21	20	16	23	21	24	21
History, Technology & Society	_	_	_	—	_		1	1	1	0
Human-Computer Interaction	6	7	8	6	10	11	11	13	14	9
Information, Design & Technology	36	42	45	36	35	35	28	21	0	0
Int'l Affairs, Science, & Technology	_	—	_			_				2
International Affairs	45	55	50	52	51	56	64	63	73	72
Public Policy	42	55	65	72	82	78	67	65	56	62
Public Policy/Joint Program	_	14	11	16	14	26	36	37	37	32
Total Ivan Allen	154	197	205	218	227	236	260	251	281	283
Global Executive MBA	_	_	_	_	_	_	11	27	0	0
Management	225	210	204	227	240	173	145	153	207	298
Management of Technology	91	81	88	73	54	68	76	67	63	69
MBA Global Business	0	0	0	0	0	0	0	0	66	100
Quantitative & Comp. Finance	_	_	5	6	12	11	9	12	27	37
Total Management*	316	291	297	306	306	252	241	259	363	504
Algorithms, Combinatorics, & Opt.	5	5	4	4	9	9	10	9	14	13
Applied Mathematics	60	48	49	49	14	19	11	5	5	0
Applied Physiology	_	—	—			_	3	9	12	13
Bioinformatics	_	1	15	30	36	36	33	32	37	43
Biology	54	54	62	64	79	77	80	80	86	91
Chemistry	157	161	168	182	225	236	234	234	225	227
Earth and Atmospheric Sciences	48	51	65	70	80	81	87	89	84	87
Human-Computer Interaction	1	1	4	7	8	7	6	6	5	3
Mathematics	0	0	0	0	49	47	51	53	54	56
Paper Science Engineering	—	—	—		9	8	7	6	8	8
Physics	71	83	101	103	132	126	126	119	108	102
Prosthetics & Orthotics	—	—	—	5	14	18	20	20	17	19
Psychology	63	61	59	58	62	61	75	78	88	89
Quantitative and Comp. Finance	—	4	9	14	17	21	20	26	33	36
Statistics	4	2	3	6	6	4	5	4	3	3
Total Sciences	463	471	539	592	740	750	768	770	779	790
No College Declared	_	_	2	0	0	1	0	0	0	0
Total No College Declared	—	—	2	0	0	1	0	0	0	0
Total Institute	3,818	4,059	4,533	5,022	5,386	5,296	5,294	5,575	6,177	6,440

 $(\mathfrak{e})$ 

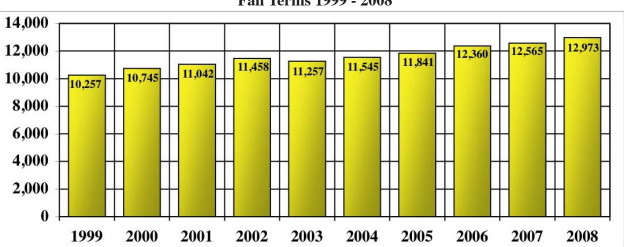
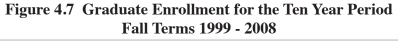


Figure 4.6 Undergraduate Enrollment for the Ten Year Period Fall Terms 1999 - 2008



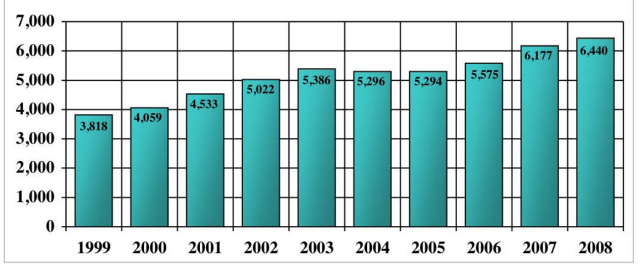
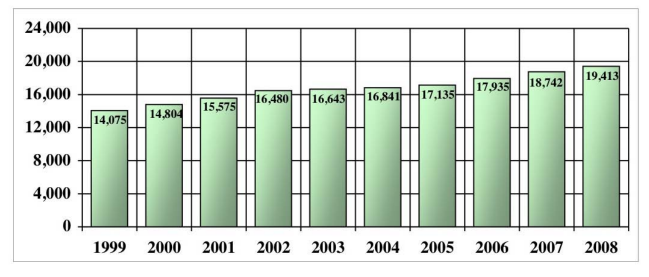
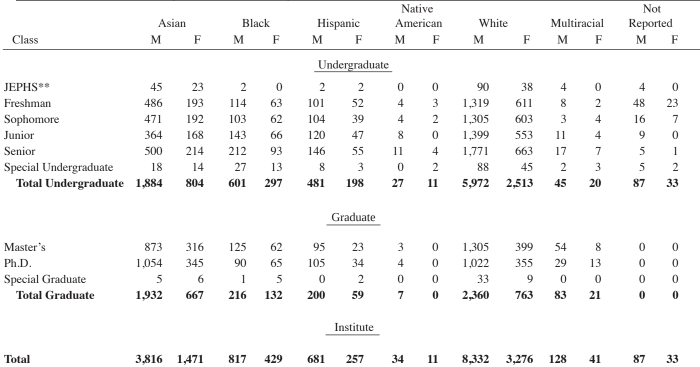


Figure 4.8 Institute Enrollment for the Ten Year Period Fall Terms 1999 - 2008



(+)



#### Table 4.18 Class Enrollment by Gender and Ethnicity, Fall Semester 2008

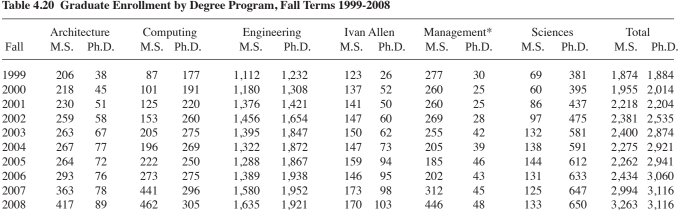
\*\* JEPHS=Joint Enrollment Program for High School Students

### Table 4.19 Class Enrollment by Gender and Year, Fall Terms 2006 - 2008

Class		2006			2007			2008	
	М	F	Total	М	F	Total	М	F	Total
			U	ndergraduate	_				
JEPHS**	57	28	85	66	34	100	147	63	210
Freshman	2,333	996	3,329	2,163	1,017	3,180	2,080	947	3,027
Sophomore	1,745	766	2,511	1,925	846	2,771	2,054	838	2,892
Junior	1,980	741	2,721	1,970	782	2,752	2,662	1,037	3,699
Senior	2,611	930	3,541	2,617	995	3,612	2,006	909	2,915
Special Undergraduate	103	70	173	91	59	150	148	82	230
Total Undergraduate	8,829	3,531	12,360	8,832	3,733	12,565	9,097	3,876	12,973
			-	Graduate					
Master's	1,848	586	2,434	2,248	746	2,994	2,455	808	3,263
Ph.D.	2,229	831	3,060	2,295	821	3,116	2,304	812	3,116
Special Graduate	60	21	81	51	16	67	39	22	61
<b>Total Graduate</b>	4,137	1,438	5,575	4,594	1,583	6,177	4,798	1,642	6,440
				Institute					
Total	12,966	4,969	17,935	13,426	5,316	18,742	13,895	5,518	19,413

\*\* JEPHS=Joint Enrollment Program for High School Students

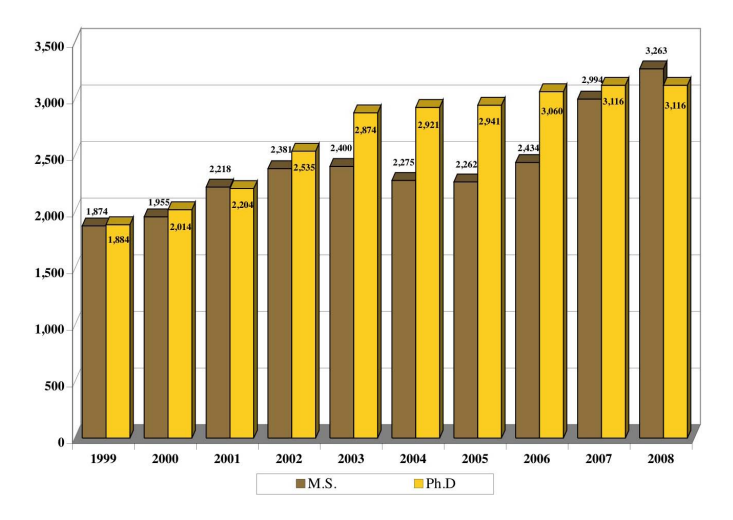
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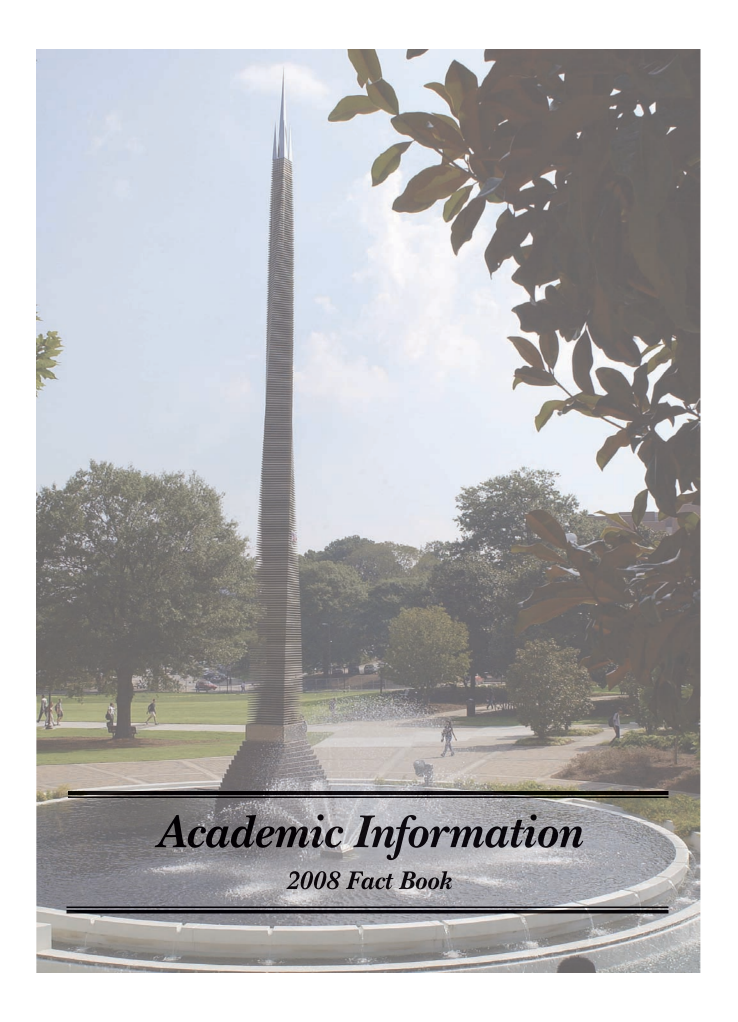


### Table 4.20 Graduate Enrollment by Degree Program, Fall Terms 1999-2008

Note: Includes both full-time and part-time Ph.D. and M.S. students; does not include special students.

### Figure 4.9 Graduate Enrollment by Degree Program Fall Terms 1999 - 2008







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### Table 5.1Degree Majors

#### **College of Architecture**

### Bachelor's

Architecture Building Construction Industrial Design

### Master's

Architecture Building Construction & Facility Management City & Regional Planning Industrial Design Music Technology

Ph.D.

Architecture

#### **College of Computing**

#### **Bachelor's**

Computational Media Computational Media-Digital Media Computer Science

#### Master's

Bioengineering Computational Media-Digital Media Computational Science & Engineering Computer Science Human-Computer Interaction Information Security

#### Ph.D.

Algorithms, Combinatorics, & Optimization Bioengineering Bioinformatics Computational Science & Engineering Computer Science Human-Centered Computing Robotics

#### **College of Engineering**

### **Bachelor's**

Aerospace Engineering Biomedical Engineering Chemical & Biomolecular Engineering Civil Engineering Computer Engineering Electrical Engineering Environmental Engineering Industrial Engineering Materials Science & Engineering Mechanical Engineering Nuclear & Radiological Engineering Polymer & Fiber Engineering

### Master's

Aerospace Engineering Bioengineering Biomedical Engineering Chemical Engineering Civil Engineering Computational Science & Engineering Electrical & Computer Engineering Engineering Science & Mechanics Environmental Engineering Health Systems

### ACADEMIC INFORMATION DEGREES OFFERED

Industrial Engineering International Logistics Materials Science & Engineering Mechanical Engineering Medical Physics Nuclear & Radiological Engineering Operations Research Paper Science & Engineering Polymers Polymers, Textile & Fiber Engineering Professional Applied Systems Engr. Quantitative & Computational Finance Statistics Textile & Fiber Chemistry

### Ph.D.

Aerospace Engineering Algorithms, Combinatorics, & Optimization Bioengineering **Bioinformatics Biomedical Engineering** Chemical Engineering **Civil Engineering** Computational Science & Engineering Electrical & Computer Engineering **Engineering Science & Mechanics** Environmental Engineering Industrial Engineering Material Science & Engineering Mechanical Engineering Nuclear & Radiological Engineering Operations Research Paper Science & Engineering Polymers, Textile & Fiber Eng. Robotics

### **College of Management**

#### Bachelor's

Management

#### Master's

Business Administration Business Administration-Global Business Management of Technology Quantitative & Computational Finance

Ph.D. Management

### Ivan Allen College

### Bachelor's

Computational Media Computational Media-Digital Media Economics Economics & International Affairs Global Economics & Modern Languages History, Technology, & Society International Affairs International Affairs & Modern Languages Public Policy Science, Technology, & Culture

#### Master's

Computational Media-Digital Media Digital Media Economics History & Sociology of Technology & Science Human-Computer Interaction International Affairs Public Policy

### Ph.D.

Digital Media Economics History & Sociology of Technology & Science International Affairs, Science & Technology Public Policy

#### **College of Sciences**

### Bachelor's

Applied Mathematics Applied Physics Biochemistry Biology Chemistry Discrete Mathematics Earth & Atmospheric Sciences Physics Psychology

### Master's

Bioinformatics Biology Chemistry Computational Science & Engr. Earth & Atmospheric Sciences Human-Computer Interaction Mathematics Paper Science & Engineering Physics Prosthetics & Orthotics Psychology Quantitative & Computational Finance Statistics

#### Ph.D.

Algorithms, Combinatorics, & Optimization Applied Physiology Bioinformatics Biology Chemistry Earth & Atmospheric Sciences Mathematics Paper Science & Engineering Physics Psychology

 $(\mathfrak{C})$ 

							Nat				Mu				
		sian		ack		panic	Ame			hite	Rac			national	Tota
College	Μ	F	М	F	М	F	М	F	М	F	М	F	М	F	
						E	Bachelor's	5							
Architecture	4	6	5	6	4	5	1	0	80	53	0	0	3	1	168
Computing	23	4	9	0	4	0	0	0	111	10	0	0	7	1	169
Engineering	207	46	74	22	43	17	1	1	750	175	11	1	90	20	1.458
Ivan Allen	9	9	5	9	6	5	0	0	80	66	1	2	3	0	195
Management	19	19	19	13	5	4	0	1	154	94	4	0	5	3	340
Sciences	24	21	5	7	6	5	0	1	94	86	1	1	0	1	252
Total	286	105	117	57	68	36	2	3	1,269	484	17	4	108	26	2,582
							Nat	tive			Mu				
	А	sian	Bl	ack	His	panic	Ame	rican	W	hite	Rac	cial	Interr	national	Total
College	Μ	F	М	F	М	F	М	F	М	F	М	F	М	F	
						Ν	Aaster's								
Architecture	1	7	8	5	0	1	0	0	37	23	3	0	10	9	104
Computing	9	4	4	0	2	1	0	0	43	9	1	0	83	28	184
Engineering	59	11	20	6	19	5	0	0	280	54	8	3	296	59	820
Ivan Allen	1	2	2	7	2	1	0	0	30	20	0	0	9	12	86
Management	9	7	7	1	5	2	0	1	55	13	0	0	21	9	130
Sciences	3	4	1	6	0	2	0	0	31	13	1	0	32	12	105
Total	82	35	42	25	28	12	0	1	476	132	13	3	451	129	1,429
							Nat	tive			Mu	lti-			
	А	sian	Bl	ack	His	panic	Ame		W	hite	Rac		Interr	national	Total
College	М	F	М	F	Μ	F	М	F	М	F	М	F	М	F	
							Ph.D.								
Architecture	0	0	0	1	0	0	0	0	0	0	0	0	1	0	2
Computing	0	0	0	0	0	0	0	0	12	2	0	0	14	4	32
Engineering	12	4	4	6	4	1	0	0	62	23	1	0	170	40	327
Ivan Allen	0	0	0	1	0	0	0	0	0	4	0	0	4	5	14
Management	0	0	0	0	1	0	1	0	3	2	0	0	0	4	11
Sciences	0	2	1	1	0	0	0	0	17	13	0	0	33	14	81
Total	12	6	5	9	5	1	1	0	94	44	1	0	222	67	467
							Nat				Mu				
<i>a</i>		sian		ack		panic	Ame			hite	Rac			national	Total
College	М	F	М	F	М	F	M	F	М	F	М	F	М	F	
						In	stitute								
Institute	380	146	164	91	101	49	3	4	1,839	660	31	7	781	222	4,478

### Table 5.2 Degrees Conferred by College, Ethnicity, and Gender, Fiscal Year 2008



### Table 5.3 Degrees Conferred by Country of Residence, Fiscal Year 2008

Country	Bachelor's	Master's	Ph.D.	Country	Bachelor's	Master's	Ph.D.
Antigua and Barbuda	1	0	0	Malaysia	5	1	0
Argentina	1	2	2	Mexico	4	2	2
Bahamas (The)	0	1	0	Morocco	1	3	0
Bangladesh	1	2	4	Nepal	0	0	1
Belgium	0	1	1	Nicaragua	1	0	0
Bosnia and Herzegovina	1	0	0	Nigeria	4	1	1
Brazil	0	2	0	Pakistan	5	20	0
Bulgaria	2	1	0	Panama	0	3	0
Cameroon	1	2	0	Peru	1	0	1
Canada	3	3	5	Philippines	0	1	0
Chile	0	0	2	Poland	0	1	1
China	2	84	63	Russia	0	1	1
Colombia	6	4	2	Saint Kitts and Nevis	1	1	0
Cote D'Ivoire	0	1	0	Senegal	1	0	0
Cyprus	0	0	1	Singapore	0	10	1
Czech Republic	0	1	0	Slovakia	0	1	0
Denmark	0	1	1	South Africa	2	1	0
Ecuador	2	1	0	Spain	0	1	1
Egypt	0	1	1	Sudan	1	0	0
France	0	73	6	Sweden	0	1	0
Gabon	1	0	0	Switzerland	0	1	1
Germany	3	32	3	Taiwan	3	16	4
Germany, Federal Rep. of	0	0	1	Tajikistan	0	0	1
Greece	0	0	1	Thailand	0	6	5
Guatemala	0	0	1	Trinidad and Tobago	0	1	1
Guyana	0	1	0	Tunisia	0	3	0
Haiti	0	0	1	Turkey	1	8	20
Honduras	1	0	0	Uganda	0	2	0
Hong Kong	4	3	0	Ukraine	0	2	0
Hungary	0	1	0	United Arab Emirates	0	1	0
Iceland	0	1	0	United Kingdom/Great Britain	0	1	3
India	44	192	82	Uruguay	0	2	1
Indonesia	5	2	1	Venezuela	0	1	0
Iran	0	0	5	Vietnam	3	0	0
Italy	0	2	4				
Jamaica	1	1	1	Total	134	580	289
Japan	1	7	4				
Kenya	0	1	0				
Korea Republic of (South)	18	61	50				
Kuwait	1	0	0				
Lebanon	0	4	1				
Lithuania	1	0	1				
Macedonia	1	0	0				

Note: International students only



Table 5.4	Dogroos	Conformed by	State of Posidoneo	Fiscal Voor 2008
Table 5.4	Degrees	Conferred by	State of Residence,	riscal tear 2000

State	Bachelor's	Master's	Ph.D.	State	Bachelor's	Master's	Ph.D.
Alabama	27	16	3	Nevada	0	2	1
Alaska	0	1	0	New Hampshire	2	3	2
Arizona	3	4	3	New Jersey	20	14	5
Arkansas	7	2	1	New Mexico	3	7	0
California	16	24	5	New York	20	31	4
Colorado	5	8	2	North Carolina	31	20	3
Connecticut	11	3	2	Ohio	14	10	4
Delaware	1	3	0	Oklahoma	3	2	2
District of Columbia	3	1	0	Oregon	1	3	3
Florida	136	62	15	Pennsylvania	25	16	4
Georgia	1,810	399	45	Rhode Island	3	1	0
Hawaii	2	0	0	South Carolina	31	16	3
Idaho	0	2	1	Tennessee	19	19	4
Illinois	15	10	4	Texas	42	33	9
Indiana	3	1	3	Utah	1	3	1
Iowa	1	4	0	Vermont	1	0	0
Kansas	0	6	2	Virginia	31	28	4
Kentucky	16	9	1	Washington	8	5	2
Louisiana	16	7	1	West Virginia	2	2	2
Maine	0	2	2	Wisconsin	2	4	2
Maryland	31	14	5	Wyoming	1	2	0
Massachusetts	23	7	5	Not Reported	38	16	12
Michigan	3	6	2				
Minnesota	2	5	2	Other U.S. Territories &	Possessions		
Mississippi	4	5	4	Puerto Rico	1	6	1
Missouri	12	3	1	T-4-1	2 4 4 9	9.40	150
Montana	0	0	0	Total	2,448	849	178
Nebraska	2	2	1				



### Table 5.5 Degrees Conferred by Georgia County of Residence, Fiscal Year 2008

County	Bachelor's	Master's	Ph.D.	County	Bachelor's	Master's	Ph.D.	County	Bachelor's	Master's	Ph.l
Appling	2	0	0	Fannin	1	0	0	Oglethorpe	1	0	0
Atkinson	0	0	0	Fayette	89	5	1	Paulding	6	0	0
Bacon	0	0	0	Floyd	7	3	1	Peach	1	0	0
Baker	0	0	0	Forsyth	45	6	0	Pickens	1	1	0
Baldwin	4	0	0	Franklin	1	0	0	Pierce	2	0	0
Banks	1	0	0	Fulton	262	104	9	Pike	1	0	0
Barrow	5	1	0	Gilmer	2	1	0	Polk	1	0	0
Bartow	16	1	0	Glascock	0	0	0	Pulaski	1	0	0
Ben Hill	0	0	0	Glynn	13	0	0	Putnam	2	0	0
Berrien	0	0	0	Gordon	1	2	0	Quitman	0	0	0
Bibb	21	3	1	Grady	0	0	0	Rabun	1	0	0
Bleckley	2	0	0	Greene	2	0	0	Randolph	0	0	0
Brantley	0	0	0	Gwinnett	295	39	1	Richmond	21	3	2
Brooks	1	0	0	Habersham	4	0	0	Rockdale	19	0	0
Bryan	1	1	0	Hall	21	5	0	Schley	0	0	0
Bulloch	10	2	0	Hancock	0	0	0	Screven	2	0	0
Burke	0	0	0	Haralson	2	0	0	Seminole	2	0	0
Butts	3	0	0	Harris	1	1	0	Spalding	5	0	0
Calhoun	0	0	0	Hart	0	1	0	Stephens	2	0	0
Camden	10	1	1	Heard	1	0	0	Stewart	0	0	0
Candler	0	0	0	Henry	39	7	0	Sumter	4	1	0
Carroll	9	0	0	Houston	33	1	1	Talbot	0	0	0
Catoosa	5	0	0	Irwin	0	0	0	Taliaferro	0	0	0
Charlton	1	0	0	Jackson	3	0	0	Tattnall	0	0	0
Chatham	43	3	0	Jasper	2	0	0	Taylor	0	0	0
Chattahoochee		0	0	Jeff Davis	1	0	0	Telfair	0	0	0
Chattooga	0	0	0	Jefferson	0	0	0	Terrell	0	0	0
Cherokee	35	9	0	Jenkins	0	0	0	Thomas	4	0	0
Clarke	8	5	2	Johnson	1	0	0	Tift	4	0	0
	8 0	0	$\begin{bmatrix} 2\\0 \end{bmatrix}$					Toombs	5 7	-	-
Clay			1	Jones	2	0	0			0	1
Clayton	27	6		Lamar	0	1	0	Towns	1	0	0
Clinch	0	0	0	Lanier	0	0	0	Treutlen	0	0	0
Cobb	257	60	4	Laurens	6	1	0	Troup	11	1	0
Coffee	1	0	1	Lee	4	0	0	Turner	0	0	0
Colquitt	3	1	0	Liberty	3	0	0	Twiggs	2	0	0
Columbia	34	7	1	Lincoln	0	0	0	Union	1	0	0
Cook	0	0	0	Long	0	0	0	Upson	1	1	0
Coweta	15	4	0	Lowndes	18	2	0	Walker	1	0	0
Crawford	0	0	0	Lumpkin	3	0	0	Walton	3	0	0
Crisp	1	0	0	Macon	2	0	0	Ware	6	0	0
Dade	3	0	0	Madison	1	0	0	Warren	0	0	0
Dawson	0	0	0	Marion	1	0	0	Washington	4	0	0
Decatur	0	1	0	McDuffie	2	0	0	Wayne	2	0	0
DeKalb	130	43	4	McIntosh	1	0	0	Webster	0	0	0
Dodge	1	0	0	Meriwether	0	1	0	Wheeler	0	0	0
Dooly	0	0	0	Miller	0	0	0	White	3	1	0
Dougherty	11	0	0	Mitchell	1	1	0	Whitfield	19	0	0
Douglas	18	3	1	Monroe	1	0	0	Wilcox	0	1	0
Early	1	0	0	Montgomery		0	0	Wilkes	1	0	0
Echols	0	0	0	Morgan	2	0	0	Wilkinson	2	0	0
Effingham	9	1	0	Murray	0	0	0	Worth	0	0	0
Elbert	1	1	0	Muscogee	12	3	0	Unknown*	81	51	11
Emanuel	0	0	0	Newton	6	2	2		01	51	11
Evans	0	0	0	Oconee	5	0	$\begin{bmatrix} 2\\ 0 \end{bmatrix}$	Total	1,810	399	45
L, ans	1	U	·	Oconee	5	U	0	10141	1,010	577	-+3

\* Unknown = In-state students who gave no county designation.

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Table 5.6 Bachelor's Degrees Co	nferred by	College,	Fiscal Yea	rs 1999-2	2008					
College	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Architecture	52	49	42	62	49	49	43	63	69	69
Building Construction	32	26	16	23	41	38	41	47	40	65
Industrial Design	35	32	25	45	42	49	53	40	47	34
Total Architecture	119	107	83	130	132	136	137	150	156	168
Computational Media	_	_	_	_	_	_	_	1	10	13
Computer Science	158	207	256	238	320	329	305	251	196	156
Total Computing	158	207	250 256	238	320	329	305	251	206	169
Aerospace Engineering	50	29	51	45	65	78	94	136	135	117
Biomedical Engineering					- 05	19	45	130 77	91	117
Chemical and Biomolecular Eng.	_		_	—	_		43	73	108	88
	142	143	126	133	110	98	106			
Chemical Engineering								150		1(0
Civil Engineering	168	148	125	137	105	121	161	156	171	169
Computer Engineering	106	98	104	112	155	157	149	96 262	92	95
Electrical Engineering	235	223	224	221	248	284	236	262	254	240
Environmental Engineering	_	_	_	_	_	_	_	_		1
Industrial & Systems Engineering	302	289	287	312	298	303	272	266	235	236
Materials Engineering	19	15	—	—	—	—	—	—	—	—
Materials Science & Engineering		—	7	9	11	8	15	17	23	36
Mechanical Engineering	241	269	233	245	269	292	265	273	334	317
Nuclear & Radiological Eng.	0	5	3	5	7	10	8	22	14	25
Polymer and Fiber Engineering		6	9	6	11	10	17	9	18	12
Polymer and Textile Chemistry	7	6	8	1	6	5	2	_	_	_
Textile Engineering	16	6	_	1			_	1	_	_
Textiles	7	_	_	_	_		_	_		
Textile Enterprise Management		6	3	4	1	1	2	3	0	0
Total Engineering	1,293	1,243	1,180	1,231	1,286	1,386	1,372	1,391	1,475	1,458
8 8	-									
								1	6	12
Computational Media	_	_	_	_	_	_	_	1	6	12 10
Computational Media Economics & Int'l Affairs	_	_	6	  17	  17	—	_	4	4	10
Computational Media Economics & Int'l Affairs Economics	 15	8	6	 17	 17	25	 17	4 15	4 21	10 29
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language	 15 	8	_	—	—	 	 17 	4 15 2	4 21 3	10 29 7
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society	 15  11	  14	— 17		30	25 33	 	4 15 2 13	4 21 3 20	10 29 7 20
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L	 15  11 ang	8 14 	 17 2			25  33 22	  22 27	4 15 2 13 32	4 21 3 20 24	10 29 7 20 25
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L International Affairs	 15  11	8 14 50	17 2 51	15 8 35			  22 27 52	4 15 2 13 32 46	4 21 3 20 24 46	10 29 7 20 25 50
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L International Affairs Public Policy		8 14 50 						4 15 2 13 32 46 13	4 21 3 20 24 46 19	10 29 7 20 25 50 16
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L International Affairs Public Policy Science, Technology, and Culture		8  14  50  18						4 15 2 13 32 46 13 45	4 21 3 20 24 46 19 24	10 29 7 20 25 50 16 26
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L International Affairs Public Policy		8 14 50 						4 15 2 13 32 46 13	4 21 3 20 24 46 19	10 29 7 20 25 50 16
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L International Affairs Public Policy Science, Technology, and Culture		8  14  50  18						4 15 2 13 32 46 13 45	4 21 3 20 24 46 19 24	10 29 7 20 25 50 16 26
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L International Affairs Public Policy Science, Technology, and Culture <b>Total Ivan Allen</b>		8  14  50  18 <b>90</b>		15 8 35 10 18 <b>103</b>				4 15 2 13 32 46 13 45 <b>171</b>	4 21 3 20 24 46 19 24 167	10 29 7 20 25 50 16 26 <b>195</b>
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L International Affairs Public Policy Science, Technology, and Culture <b>Total Ivan Allen</b> Management	 15  11 ang 38  14 <b>78</b> 212							4 15 2 13 32 46 13 45 <b>171</b> 337	4 21 3 20 24 46 19 24 <b>167</b> 330	10 29 7 20 25 50 16 26 <b>195</b>
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L International Affairs Public Policy Science, Technology, and Culture <b>Total Ivan Allen</b> Management Management Science <b>Total Management</b>								4 15 2 13 32 46 13 45 171 337 - <b>337</b>	4 21 3 20 24 46 19 24 <b>167</b> 330 <b></b> <b>330</b>	10 29 7 20 25 50 16 26 <b>195</b> 340 <b>-</b> <b>340</b>
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L International Affairs Public Policy Science, Technology, and Culture <b>Total Ivan Allen</b> Management Management Science <b>Total Management</b> Applied Physics								4 15 2 13 32 46 13 45 171 337 - <b>337</b> 1	4 21 3 20 24 46 19 24 <b>167</b> 330 <b>—</b> <b>330</b> 2	$ \begin{array}{c} 10\\ 29\\ 7\\ 20\\ 25\\ 50\\ 16\\ 26\\ 195\\ 340\\ -\\ 340\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L International Affairs Public Policy Science, Technology, and Culture <b>Total Ivan Allen</b> Management Management Science <b>Total Management</b> Applied Physics Biochemistry								4 15 2 13 32 46 13 45 <b>171</b> 337 - <b>337</b> 1 -	4 21 3 20 24 46 19 24 <b>167</b> <b>330</b> <b>330</b> 2 <b>330</b> 2 -	$ \begin{array}{c} 10\\ 29\\ 7\\ 20\\ 25\\ 50\\ 16\\ 26\\ 195\\ 340\\ -\\ 340\\ 3\\ 4\\ \end{array} $
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L International Affairs Public Policy Science, Technology, and Culture <b>Total Ivan Allen</b> Management Management Science <b>Total Management</b> Applied Physics Biochemistry Biology		$ \begin{array}{c} - \\ 8 \\ - \\ 14 \\ - \\ 50 \\ - \\ 18 \\ 90 \\ 252 \\ 7 \\ 259 \\ 1 \\ - \\ 50 \\ \end{array} $		$ \begin{array}{c} - \\ 15 \\ 8 \\ 35 \\ 10 \\ 18 \\ 103 \\ 303 \\ - \\ 303 \\ 2 \\ - \\ 70 \\ \end{array} $	$ \begin{array}{c} - \\ 30 \\ 11 \\ 59 \\ 16 \\ 24 \\ 157 \\ 343 \\ - \\ 343 \\ - \\ 343 \\ 2 \\ - \\ 69 \\ \end{array} $	- 25 $-$ 33 22 58 17 46 <b>201</b> 356 $-$ <b>356</b> 1 $-$ 71		$ \begin{array}{c} 4 \\ 15 \\ 2 \\ 13 \\ 32 \\ 46 \\ 13 \\ 45 \\ 171 \\ 337 \\ - \\ 337 \\ - \\ 337 \\ 1 \\ - \\ 70 \\ \end{array} $	4 21 3 20 24 46 19 24 <b>167</b> 330 - <b>330</b> 2 - <b>330</b> 2 - <b>79</b>	$ \begin{array}{c} 10\\ 29\\ 7\\ 20\\ 25\\ 50\\ 16\\ 26\\ 195\\ 340\\ -\\ 340\\ 3\\ 4\\ 83\\ \end{array} $
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L International Affairs Public Policy Science, Technology, and Culture <b>Total Ivan Allen</b> Management Management Management Management Applied Physics Biochemistry Biology Chemistry		$ \begin{array}{c} - \\ 8 \\ - \\ 14 \\ - \\ 50 \\ - \\ 18 \\ 90 \\ 252 \\ 7 \\ 259 \\ 1 \\ - \\ 50 \\ 25 \\ \end{array} $	 17 2 51 4 17 <b>97</b> 293 1 <b>294</b> ***  53 15	$ \begin{array}{c} - \\ 15 \\ 8 \\ 35 \\ 10 \\ 18 \\ 103 \\ 303 \\ - \\ 303 \\ 2 \\ - \\ 70 \\ 26 \\ \end{array} $	$ \begin{array}{r} - \\ 30 \\ 11 \\ 59 \\ 16 \\ 24 \\ 157 \\ 343 \\ - \\ 343 \\ 2 \\ - \\ 69 \\ 38 \end{array} $			4 15 2 13 32 46 13 45 <b>171</b> 337 <b>-</b> <b>337</b> 1 - 70 26	4 21 3 20 24 46 19 24 <b>167</b> 330 - <b>330</b> 2 - <b>79</b> 39	$ \begin{array}{c} 10\\ 29\\ 7\\ 20\\ 25\\ 50\\ 16\\ 26\\ 195\\ 340\\ -\\ 340\\ 3\\ 4\\ 83\\ 40\\ \end{array} $
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L International Affairs Public Policy Science, Technology, and Culture <b>Total Ivan Allen</b> Management Management Science <b>Total Management</b> Applied Physics Biochemistry Biology Chemistry Earth and Atmospheric Sciences		$ \begin{array}{c} - \\ 8 \\ - \\ 14 \\ - \\ 50 \\ - \\ 18 \\ 90 \\ 252 \\ 7 \\ 259 \\ 1 \\ - \\ 50 \\ 25 \\ 10 \\ \end{array} $		$ \begin{array}{c} - \\ 15 \\ 8 \\ 35 \\ 10 \\ 18 \\ 103 \\ 303 \\ - \\ 303 \\ 2 \\ - \\ 70 \\ 26 \\ 5 \\ \end{array} $	$ \begin{array}{c} - \\ 30 \\ 11 \\ 59 \\ 16 \\ 24 \\ 157 \\ 343 \\ - \\ 343 \\ - \\ 343 \\ 2 \\ - \\ 69 \\ 38 \\ 14 \\ \end{array} $	- 25 $-$ 33 22 58 17 46 <b>201</b> 356 $-$ <b>356</b> 1 $-$ 71 25 9		$ \begin{array}{c} 4 \\ 15 \\ 2 \\ 13 \\ 32 \\ 46 \\ 13 \\ 45 \\ 171 \\ 337 \\ - \\ 337 \\ 1 \\ - \\ 70 \\ 26 \\ 4 \\ \end{array} $	4 21 3 20 24 46 19 24 <b>167</b> 330 - <b>330</b> 2 - <b>79</b> 39 12	$ \begin{array}{c} 10\\ 29\\ 7\\ 20\\ 25\\ 50\\ 16\\ 26\\ 195\\ 340\\ -\\ 340\\ -\\ 340\\ 3\\ 4\\ 83\\ 40\\ 20\\ \end{array} $
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L International Affairs Public Policy Science, Technology, and Culture <b>Total Ivan Allen</b> Management Management Science <b>Total Management</b> Applied Physics Biochemistry Biology Chemistry Earth and Atmospheric Sciences Mathematics		$ \begin{array}{c} - \\ 8 \\ - \\ 14 \\ - \\ 50 \\ - \\ 18 \\ 90 \\ 252 \\ 7 \\ 259 \\ 1 \\ - \\ 50 \\ 25 \\ 10 \\ 6 \\ \end{array} $		$ \begin{array}{c} - \\ 15 \\ 8 \\ 35 \\ 10 \\ 18 \\ 103 \\ 303 \\ - \\ 303 \\ 2 \\ - \\ 70 \\ 26 \\ 5 \\ 16 \\ \end{array} $	$ \begin{array}{c} - \\ 30 \\ 11 \\ 59 \\ 16 \\ 24 \\ 157 \\ 343 \\ - \\ 343 \\ 2 \\ - \\ 69 \\ 38 \\ 14 \\ 21 \\ \end{array} $	$ \begin{array}{c} -\\ 25\\ -\\ 33\\ 22\\ 58\\ 17\\ 46\\ 201\\ 356\\ -\\ 356\\ 1\\ -\\ 71\\ 25\\ 9\\ 22\\ \end{array} $		$\begin{array}{c} 4\\ 15\\ 2\\ 13\\ 32\\ 46\\ 13\\ 45\\ 171\\ 337\\ -\\ 337\\ -\\ 337\\ 1\\ -\\ 70\\ 26\\ 4\\ 23\\ \end{array}$	4 21 3 20 24 46 19 24 <b>167</b> 330 - <b>330</b> 2 - <b>79</b> 39 12 32	$ \begin{array}{c} 10\\ 29\\ 7\\ 20\\ 25\\ 50\\ 16\\ 26\\ 195\\ 340\\ -\\ 340\\ -\\ 340\\ 3\\ 4\\ 83\\ 40\\ 20\\ 21\\ \end{array} $
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L International Affairs Public Policy Science, Technology, and Culture <b>Total Ivan Allen</b> Management Management Science <b>Total Management</b> Applied Physics Biochemistry Biology Chemistry Earth and Atmospheric Sciences Mathematics Physics		$ \begin{array}{c} - \\ 8 \\ - \\ 14 \\ - \\ 50 \\ - \\ 18 \\ 90 \\ 252 \\ 7 \\ 259 \\ 1 \\ - \\ 50 \\ 25 \\ 10 \\ 6 \\ 11 \\ \end{array} $		$ \begin{array}{c} - \\ 15 \\ 8 \\ 35 \\ 10 \\ 18 \\ 103 \\ 303 \\ - \\ 303 \\ 2 \\ - \\ 70 \\ 26 \\ 5 \\ 16 \\ 19 \\ \end{array} $	$ \begin{array}{c} - \\ 30 \\ 11 \\ 59 \\ 16 \\ 24 \\ 157 \\ 343 \\ - \\ 343 \\ 2 \\ - \\ 69 \\ 38 \\ 14 \\ 21 \\ 22 \\ \end{array} $	$\begin{array}{c} - \\ 25 \\ - \\ 33 \\ 22 \\ 58 \\ 17 \\ 46 \\ 201 \\ 356 \\ - \\ 356 \\ 1 \\ - \\ 71 \\ 25 \\ 9 \\ 22 \\ 32 \end{array}$	$ \begin{array}{c} -\\ 17\\ -\\ 22\\ 27\\ 52\\ 15\\ 36\\ 169\\ 345\\ -\\ 345\\ -\\ -\\ 66\\ 32\\ 13\\ 16\\ 23\\ \end{array} $	$\begin{array}{c} 4\\ 15\\ 2\\ 13\\ 32\\ 46\\ 13\\ 45\\ \textbf{171}\\ 337\\ -\\ \textbf{337}\\ \hline \\ \textbf{337}\\ 1\\ -\\ 70\\ 26\\ 4\\ 23\\ 27\\ \end{array}$	4 21 3 20 24 46 19 24 <b>167</b> <b>330</b> - <b>330</b> - <b>330</b> 2 - <b>79</b> 39 12 32 15	$ \begin{array}{c} 10\\ 29\\ 7\\ 20\\ 25\\ 50\\ 16\\ 26\\ 195\\ 340\\ -\\ 340\\ -\\ 340\\ 3\\ 4\\ 83\\ 40\\ 20\\ 21\\ 36\\ \end{array} $
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs Public Policy Science, Technology, and Culture <b>Total Ivan Allen</b> Management Management Science <b>Total Management</b> Applied Physics Biochemistry Biology Chemistry Earth and Atmospheric Sciences Mathematics Physics Psychology		$ \begin{array}{c} - \\ 8 \\ - \\ 14 \\ - \\ 50 \\ - \\ 18 \\ 90 \\ 252 \\ 7 \\ 259 \\ 1 \\ - \\ 50 \\ 25 \\ 10 \\ 6 \\ 11 \\ 18 \\ \end{array} $		$ \begin{array}{c} - \\ 15 \\ 8 \\ 35 \\ 10 \\ 18 \\ 103 \\ 303 \\ - \\ 303 \\ 2 \\ - \\ 70 \\ 26 \\ 5 \\ 16 \\ 19 \\ 16 \\ \end{array} $	$ \begin{array}{c} - \\ 30 \\ 11 \\ 59 \\ 16 \\ 24 \\ 157 \\ 343 \\ - \\ 343 \\ 2 \\ - \\ 69 \\ 38 \\ 14 \\ 21 \\ 22 \\ 13 \\ \end{array} $	$\begin{array}{c} - \\ 25 \\ - \\ 33 \\ 22 \\ 58 \\ 17 \\ 46 \\ 201 \\ 356 \\ - \\ 356 \\ 1 \\ - \\ 71 \\ 25 \\ 9 \\ 22 \\ 32 \\ 26 \end{array}$	$ \begin{array}{c} - \\ 17 \\ - \\ 22 \\ 27 \\ 52 \\ 15 \\ 36 \\ 169 \\ 345 \\ - \\ 345 \\ - \\ 66 \\ 32 \\ 13 \\ 16 \\ 23 \\ 34 \\ \end{array} $	$\begin{array}{c} 4\\ 15\\ 2\\ 13\\ 32\\ 46\\ 13\\ 45\\ 171\\ 337\\ -\\ 337\\ 1\\ -\\ 337\\ 1\\ -\\ 70\\ 26\\ 4\\ 23\\ 27\\ 26\end{array}$	$\begin{array}{c} 4\\ 21\\ 3\\ 20\\ 24\\ 46\\ 19\\ 24\\ 167\\ 330\\ -\\ 330\\ -\\ 330\\ 2\\ -\\ 79\\ 39\\ 12\\ 32\\ 15\\ 30\\ \end{array}$	$ \begin{array}{c} 10\\ 29\\ 7\\ 20\\ 25\\ 50\\ 16\\ 26\\ 195\\ 340\\ -\\ 340\\ -\\ 340\\ 3\\ 4\\ 83\\ 40\\ 20\\ 21\\ 36\\ 45\\ \end{array} $
Computational Media Economics & Int'l Affairs Economics Global Econ/Mod Language History, Technology, and Society International Affairs and Modern L International Affairs Public Policy Science, Technology, and Culture <b>Total Ivan Allen</b> Management Management Science <b>Total Management</b> Applied Physics Biochemistry Biology Chemistry Earth and Atmospheric Sciences Mathematics Physics		$ \begin{array}{c} - \\ 8 \\ - \\ 14 \\ - \\ 50 \\ - \\ 18 \\ 90 \\ 252 \\ 7 \\ 259 \\ 1 \\ - \\ 50 \\ 25 \\ 10 \\ 6 \\ 11 \\ \end{array} $		$ \begin{array}{c} - \\ 15 \\ 8 \\ 35 \\ 10 \\ 18 \\ 103 \\ 303 \\ - \\ 303 \\ 2 \\ - \\ 70 \\ 26 \\ 5 \\ 16 \\ 19 \\ \end{array} $	$ \begin{array}{c} - \\ 30 \\ 11 \\ 59 \\ 16 \\ 24 \\ 157 \\ 343 \\ - \\ 343 \\ 2 \\ - \\ 69 \\ 38 \\ 14 \\ 21 \\ 22 \\ \end{array} $	$\begin{array}{c} - \\ 25 \\ - \\ 33 \\ 22 \\ 58 \\ 17 \\ 46 \\ 201 \\ 356 \\ - \\ 356 \\ 1 \\ - \\ 71 \\ 25 \\ 9 \\ 22 \\ 32 \end{array}$	$ \begin{array}{c} -\\ 17\\ -\\ 22\\ 27\\ 52\\ 15\\ 36\\ 169\\ 345\\ -\\ 345\\ -\\ -\\ 66\\ 32\\ 13\\ 16\\ 23\\ \end{array} $	$\begin{array}{c} 4\\ 15\\ 2\\ 13\\ 32\\ 46\\ 13\\ 45\\ \textbf{171}\\ 337\\ -\\ \textbf{337}\\ \hline \\ \textbf{337}\\ 1\\ -\\ 70\\ 26\\ 4\\ 23\\ 27\\ \end{array}$	4 21 3 20 24 46 19 24 <b>167</b> <b>330</b> - <b>330</b> - <b>330</b> 2 - <b>79</b> 39 12 32 15	$ \begin{array}{c} 10\\ 29\\ 7\\ 20\\ 25\\ 50\\ 16\\ 26\\ 195\\ 340\\ -\\ 340\\ -\\ 340\\ 3\\ 4\\ 83\\ 40\\ 20\\ 21\\ 36\\ \end{array} $

Figaal Vaara 1000 2008 d by Collo Table 56 D abalan'a D

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 Table 5.7 Master's Degrees Conferred by College, Fiscal Years 1999-2008

College	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Architecture	46	36	43	54	53	52	47	37	44	42
Building Construction City Planning	$\frac{-}{28}$	47	29	4 23	15 27	22 35	20 34	26 34	28 27	27 33
Industrial Design					2	6	4	4	9	1
Music Technology	_		_		_	_			_	1
Total Architecture	74	83	72	81	97	115	105	101	108	104
Bioengineering	0	0					102	1	0	120
Computer Science Human - Computer Interaction	55 5	50 2	55 13	53 8	82 11	68 16	102 18	96 9	113 14	138 23
Information Security	_			_	1	4	13	10	15	22
Total Computing	60	52	68	61	94	88	133	116	142	184
Aerospace Engineering	38	53	68	68	70	80	120	100	73	121
Bioengineering Biomedical Engineering	2	4	2	4	8	11 1	$11 \\ 2$	9 3	11 1	6 2
Chemical Engineering	9	7	13	4	14	10	20	23	12	5
Civil Engineering	71	84	74	68	86	68	66	68	64	49
Electrical Engineering	189	42	_	_		_	_			
Electrical & Computer Engineering	1	180 $2$	221	221	294 3	296 3	230 3	207	246	272
Engineering Science & Mechanics Environmental Engineering	29	$25^{2}$	3 19	3 26	$22^{3}$	15	3 17	2 18	$3 \\ 22$	3 14
Health Physics	15	5	6	11	10	15	1	5	22	0
Health Systems	9	10	8	7	5	14	8	4	7	11
Industrial Engineering	71	75	98	96	149	116	95 27	68	66	88
International Logistics Materials Science & Eng.	$\frac{-}{22}$	 14	9	20 17	2 10	18 12	27 21	$2 \\ 12$	18 4	5 13
Mechanical Engineering	114	77	127	140	154	159	163	162	147	149
Medical Physics		_	_	_	_	_	_	9	16	18
Nuclear & Radiological Engineering		1	4		1	1	2	4	9	7
Operations Research Paper Science Engineering	20	25	17	11	31	25 3	31 2	27 2	18 4	22 3
Polymer, Textile & Fiber Engr.	_	_	_	_	_				-	3
Polymers	12	1	3	_	2	3	1	1	1	0
Quantitative & Comp. Finance	_	_	1	4	9	13	11	19	13	21
Statistics Textiles	2	2	3	3	4	7	4	5	9	8
Textile and Fiber Engineering	2 3	5	4	5	6	2	3	1	1	_
Textile and Fiber Chemistry	4	2	1	_	1	_	_	_	_	_
Total Engineering	614	614	681	708	881	858	838	751	747	820
Digital Media	_	_	_	_	_	_	_		6	7
Economics	0	2	1	5	3	11	8	6	8	14
History of Technology	0 3	1 1	1 5	9 2	5 2	3 1	1 6	1 3	3 5	8 7
Human - Computer Interaction Information, Design, and Tech.	11	15	18	18	13	16	20	5 14	1	0
International Affairs	13	14	28	26	23	27	31	29	28	38
Public Policy	17	11	7	13	17	21	16	17	13	12
Technology and Science Policy	0	1 45	60	73	63		82		64	86
Total Ivan Allen	44									
Management	84	103	101	85	96	112	106	71	64	76
Management of Technology MBA-Global Business	43	49	40	40	46	22	27	36	41 8	28 16
Quantitative & Comp. Finance	_	_	_	_	3	5	7	7	4	10
Total Management	127	152	141	125	145	139	140	114	117	130
Applied Physics	0	1	_	13	_	_	_	_	_	_
Bioinformatics		_	4	6	14	16	17	17	14	8
Biology	5	9	5	3	5	11	6	9	4	8
Chemistry Earth and Atmospheric Sciences	15 6	10 13	21 6	13 9	17 10	11 9	12 9	21 9	20 12	15 13
Human - Computer Interaction	1	0		1	10	2	4	3	4	2
Mathematics	12	9	5	8	8	12	15	20	15	8
Physics	7	6	5	_	14	19	13	20	18	11
Prosthetics & Orthotics	10	8	10	7	7	5 13	8 10	9	9 16	8
Psychology Quantitative & Comp. Finance	10	8 	10	6	7	13	10	6 10	16 9	11 19
Statistics	3	4	2	2	3	5	1	4	2	2
Total Sciences	59	60	58	68	86	114	102	128	123	105
	070	1,006	1,080	1.117	1.200	1 202	1 400	1 200		4 400
Total Master's Degrees	978	1,000	1.080	1,116	1,366	1,393	1,400	1,280	1,301	1,429

( + )

College	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Architecture	6	2	5	5	1	6	4	8	7	2
Total Architecture	6	2	5	5	1	6	4	8	7	0
Algorithms, Combinatorics, & Opt.	1	0	1	0	0	0	2	2	1	2
Computer Science	9	14	14	16	15	13	23	37	29	29
Human-Centered Computing	—	—	—	—	—	_	—	—	_	1
Total Computing	10	14	15	16	15	13	25	39	30	32
Aerospace Engineering	18	11	18	21	17	15	15	25	40	39
Algorithms, Combinatorics, & Opt.	—	—	—	1	2	1	—	—	—	1
Bioengineering	1	1	1	5	3	11	12	13	14	27
Bioinformatics	_	_	_	_	_	_	_	1	0	0
Biomedical Engineering	—	_	—	1	1	1	—	2	11	10
Ceramic Engineering	1	_	—	_	_	—	_	_	—	_
Chemical Engineering	17	11	18	17	8	14	26	23	19	30
Civil Engineering	11	19	15	19	12	13	22	27	15	18
Electrical Engineering	58	10	_	_	_	_	_	_	_	_
Electrical and Computer Eng.	_	39	56	53	49	105	83	82	117	89
Engineering Science & Mechanics	1	1	1	1	0	0	0	0	0	0
Environmental Engineering	3	7	5	7	8	8	4	9	9	9
Industrial Engineering	16	10	10	13	18	21	34	28	29	29
Materials Science & Engineering	8	9	8	6	5	7	4	14	20	27
Mechanical Engineering	27	32	38	19	31	28	42	47	44	40
Nuclear & Radiological Engineering	0	5	4	4	7	1	2	1	5	1
Paper Science Engineering	_	_	_	_	_	1	1	1	5	2
Polymer, Textile & Fiber Engr.	_	_	_	_	_	_	_	_	3	5
Textile Engineering	2	5	5	5	3	7	5	3	5	0
Total Engineering	163	160	179	172	164	233	250	276	336	327
History of Technology	1	0	1	2	1	1	3	2	1	1
Public Policy	_		2	_	3	2	5	5	5	13
Total Ivan Allen	1	0	3	2	4	3	8	7	6	14
Management	2	3	5	8	2	3	3	1	8	11
Total Management	2	3	5	8	2	3	3	1	8	11
Algorithms, Combinatorics, & Opt.	1	3	1	1	0	1	1	3	0	1
Bioinformatics	_	—	_	—	_	_	_	1	0	2
Biology	2	5	5	3	6	3	7	6	1	10
Chemistry	15	21	15	21	16	22	31	32	34	26
Earth and Atmospheric Sciences	5	6	1	5	3	9	8	7	15	14
Mathematics	3	4	8	4	8	6	3	4	2	6
Physics	9	5	10	13	4	5	11	10	17	17
Psychology	11	7	8	7	4	7	4	6	3	5
i bjenologj								60		04
Total Sciences	46	51	48	54	41	53	65	69	72	81

### Table 5.8 Ph.D. Degrees Conferred by College, Fiscal Years 1999-2008

Table 5.9         Total Degrees Granted through Spring Semester 2008
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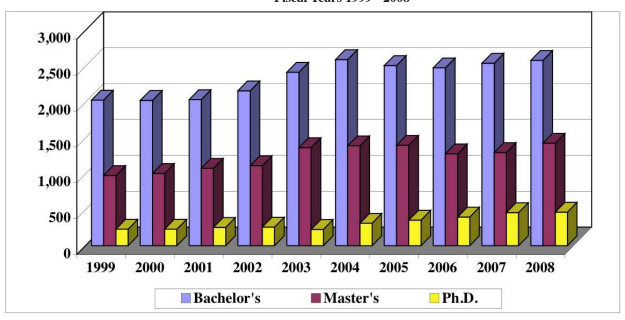
Degree	Number Granted	
Bachelor's	93,749	
Master's	36,052	
Ph.D.	6,815	
Overall	136,616	

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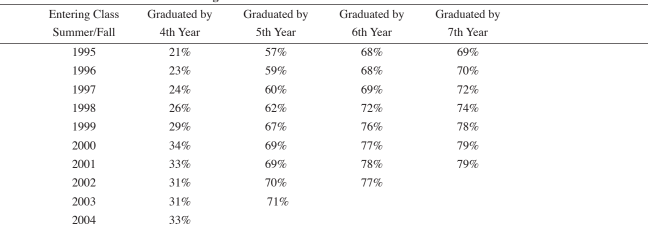
Table 5.10         Summary of Deg	grees Conferr	ed, by Co	ollege and	Degree, I	'iscal Yea	rs 1999-2	008			
College	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Bachelor's	119	107	83	130	132	136	137	150	156	168
Master's	74	83	72	81	97	115	105	101	108	104
Ph.D.	6	2	5	5	1	6	4	8	7	2
<b>Total Architecture</b>	199	192	160	216	230	257	246	259	271	274
Bachelor's	158	207	256	238	320	329	305	252	206	169
Master's	60	52	68	61	94	88	133	116	142	184
Ph.D.	10	14	15	16	15	13	25	39	30	32
Total Computing	228	273	339	315	429	430	463	407	378	385
Bachelor's	1,293	1,243	1,180	1,231	1,286	1,386	1,372	1,391	1,475	1,458
Master's	614	614	681	708	881	858	838	751	747	820
Ph.D.	163	160	179	172	164	233	250	276	336	327
Total Engineering	2,070	2,017	2,040	2,111	2,331	2,477	2,460	2,418	2,558	2,605
Bachelor's	78	90	97	103	157	201	169	171	167	195
Master's	44	45	60	73	63	79	82	70	64	86
Ph.D.	1	0	3	2	4	3	8	7	6	14
Total Ivan Allen	123	135	160	178	224	283	259	248	237	295
Bachelor's	222	259	294	303	343	356	345	337	330	340
Master's	127	152	141	125	145	139	140	114	116	130
Ph.D.	2	3	5	8	2	3	3	1	8	11
Total Management	351	414	440	436	490	498	488	452	454	481
Bachelor's	158	121	125	154	179	186	184	177	209	252
Master's	59	60	58	68	86	114	102	128	123	105
Ph.D.	46	51	48	54	41	53	65	69	72	81
Total Sciences	263	232	231	276	306	353	351	374	404	438
Bachelor's	2,028	2,027	2,035	2,159	2,417	2,594	2,512	2,477	2,543	2,582
Master's	978	1,006	1,080	1,116	1,366	1,393	1,400	1,280	1,300	1,429
Ph.D.	228	230	255	257	227	311	355	400	459	467
Institute Total	3,234	3,263	3,370	3,532	4,010	4,298	4,267	4,157	4,302	4,478

### Table 5.10 Summary of Degrees Conferred, by College and Degree, Fiscal Years 1999-2008

Figure 5.1 Total Degrees Conferred Fiscal Years 1999 - 2008



### ACADEMIC INFORMATION GRADUATION RATES



### Table 5.11 Graduation Rates for Entering Freshmen

\*\* Note: The six year graduation rate is the official rate according to the IPEDS Graduation Rate Survey definition. Starting with 1993, cohorts include students beginning Summer or Fall who are full-time for Fall. Graduation rates published in the 1998 Fact Book were calculated using a different formula.

### **RETENTION RATES**

Entering Class Summer/Fall	Retained After 1 Year	Retained After 2 Years	Retained After 3 Years	Retained After 4 Years	Retained After 5 Years	Retained After 6 Years
1995	85%	76%	73%	71%	71%	71%
1996	85%	77%	73%	72%	71%	72%
1997	86%	79%	75%	74%	74%	74%
1998	86%	80%	77%	75%	75%	75%
1999	90%	83%	81%	80%	78%	79%
2000	90%	84%	81%	79%	79%	79%
2001	91%	84%	82%	81%	80%	80%
2002	90%	84%	82%	80%	80%	80%
2003	92%	86%	84%	82%	82%	
2004	92%	86%	84%	82%		
2005	92%	87%	84%			
2006	92%	87%				
2007	93%					

#### Table 5.12 Retention Rates for Entering Freshmen

\*\* Note:

Starting with 1993, cohorts include students beginning Summer or Fall who are full-time for Fall. Retention is defined as being enrolled or having graduated.

# ACADEMIC INFORMATION DISTRIBUTION OF GRADES

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	А	В	nd Percen C	D	F	S*	U*	I*	W*	V*	Average Grade
				Col	lege of A	rchitecture	•				
Lower Division	55.1	29.0	8.5	1.3	1.8	0.4		0.3	3.6	0.1	В
Upper Division	57.7	26.0	8.2	0.9	0.6	2.0	0.2	1.5	2.8	0.1	В
Graduate Division	52.0	27.4	2.6	0.5	0.2	10.1	0.7	1.8	2.0	2.6	В
College Total	55.3	27.3	6.7	0.9	0.9	3.7	0.3	1.2	2.8	0.8	B
				С	ollege of	Computin	g				
Lower Division	27.5	25.3	15.7	7.4	6.4	9.2	0.1	0.5	7.7	0.0	С
Upper Division	48.0	28.8	9.6	1.8	2.5	1.0		0.4	5.8	2.0	В
Graduate Division	50.8	12.4	2.5	0.3	0.3	14.3	0.0	1.4	2.7	15.2	В
College Total	40.4	21.3	9.5	3.6	3.3	9.4	0.1	0.8	5.5	6.0	В
				С	ollege of	Engineerir	ıg				
Lower Division	30.1	29.9	18.1	5.5	2.5	6.9	0.0	0.2	6.6	0.2	С
Upper Division	36.0	36.5	16.2	4.0	1.7	0.2	0.0	0.3	4.3	0.8	В
Graduate Division	36.2	17.5	2.2	0.3	0.1	30.8	0.6	2.3	2.1	7.8	В
College Total	34.9	28.5	11.6	3.0	1.3	12.4	0.2	1.0	3.9	3.2	В
					Ivan Alle	en College					
Lower Division	40.7	33.7	12.1	3.1	1.8	2.7	0.1	0.3	5.2	0.3	В
Upper Division	49.1	29.5	8.7	1.5	1.5	2.4	0.1	0.6	6.2	0.3	В
Graduate Division	52.5	18.0	2.3	0.3	0.4	8.9	0.1	1.8	2.8	12.8	В
College Total	44.0	31.3	10.4	2.4	1.6	3.1	0.1	0.5	5.3	1.3	В
				Со	ollege of I	Manageme	nt				
Lower Division	31.4	39.3	18.2	4.0	1.8	1.0	0.1	0.3	3.9	0.1	В
Upper Division	38.1	37.1	15.4	2.9	1.3	0.8		0.1	4.2	0.2	В
Graduate Division	58.2	23.1	2.5	0.0	0.1	10.8		0.3	1.9	3.0	В
College Total	44.2	32.4	11.2	2.1	0.9	4.5	0.0	0.2	3.3	1.2	В
					College o	of Sciences					
Lower Division	30.4	32.0	20.2	7.4	4.2	0.5	0.0	0.2	5.0	0.1	С
Upper Division	41.3	25.2	14.6	5.4	2.7	1.6	0.1	0.4	7.4	1.2	В
Graduate Division	31.1	11.7	2.6	0.7	0.3	35.2	0.4	0.6	2.4	14.9	В
College Total	32.1	28.2	16.9	6.2	3.4	5.4	0.1	0.3	5.0	2.3	С
				(	College o	f Registrar					
Lower Division	69.7	7.0	2.2	0.7	1.4	5.3	0.0	0.0	2.7	10.8	В
Upper Division	3.3	0.2				22.6	0.4		0.5	73.0	В
Graduate Division						42.9	0.8			56.3	
Registrar Total	49.4	4.9	1.6	0.5	1.0	12.9	0.2	0.0	2.0	27.4	В
					Inst	itute					
Lower Division	36.1	30.2	15.9	5.3	3.2	2.9	0.0	0.3	5.2	0.8	В
Upper Division	40.5	32.3	13.5	3.2	1.7	1.4	0.1	0.4	4.8	2.1	В
Graduate Division	41.9	17.4	2.3	0.3	0.2	24.1	0.4	1.6	2.2	9.7	В
<b>Institute Total</b>	39.0	27.7	11.8	3.4	1.9	7.7	0.1	0.6	4.3	3.4	В

Note: Grades as of January 2009 \*S= Satisfactory Completion of Pass/Fail, \*U= Unsatisfactory Completion of Pass/Fail, \*I= Incomplete, \*W= Withdrawn, \*V= Audit A = 4.0, B = 3.0, C = 2.0, D = 1.0

### ACADEMIC INFORMATION CREDIT HOURS

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	2004	2005	2006	2007	2008
			College of Architecture		
Lower Level	7,816	9,286	9,233	8,690	8,483
Upper Level	12,046	11,657	12,296	13,366	13,856
Graduate	6,847	7,205	6,846	7,823	9,281
College Total	26,709	28,148	28,375	29,879	31,620
			College of Computing		
Lower Level	19,273	18,430	17,544	18,199	18,126
Upper Level	12,617	10,587	9,087	8,891	9,050
Graduate	15,940	15,513	14,888	17,897	22,219
College Total	47,830	44,530	41,519	44,987	49,395
			College of Engineering		
Lower Level	26,272	27,899	28,055	28,497	29,523
Upper Level	65,043	66,452	68,861	71,371	72,021
Graduate	119,583	117,070	117,441	125,094	127,384
College Total	210,898	211,421	214,357	224,962	228,928
			College of Management		
Lower Level	8,501	8,722	9,381	9,692	9,724
Upper Level	21,477	20,773	20,928	21,679	21,929
Graduate	11,451	9,910	9,908	10,780	12,468
College Total	41,429	39,405	40,217	42,151	44,121
			College of Registrar		
Lower Level	_	1,226	1,560	2,065	2,195
Upper Level	_	_	81	51	168
Graduate	_	398	316	461	524
College Total	—	1,624	1,957	2,577	2,887
			College of Sciences		
Lower Level	84,867	88,922	90,504	98,788	100,215
Upper Level	16,121	15,930	15,668	16,477	17,852
Graduate	31,034	31,467	32,356	34,504	35,176
College Total	132,022	136,319	138,528	149,769	153,243
			Ivan Allen College		
Lower Level	44,172	46,308	49,016	52,395	50,777
Upper Level	23,069	23,798	24,554	24,128	26,075
Graduate	5,400	5,060	5,354	5,636	6,337
College Total	72,641	75,166	78,924	82,159	83,189
			Institute		
Lower Level	190,901	200,793	205,293	218,326	219,043
Upper Level	150,373	149,197	151,475	155,963	160,951
Graduate	190,255	186,623	187,109	202,195	213,389
<b>Institute Total</b>	531,529	536,613	543,877	576,484	593,383

### Table 5.14 Student Semester Credit Hours by College and Division, Fiscal Years 2004 - 2008

### ACADEMIC INFORMATION STUDY ABROAD PROGRAM



Georgia Tech believes strongly in the importance of international experience for students. Student interest in study abroad has been growing steadily for several years. Georgia Tech remains committed to providing academically and culturally valuable international programs and will continue to work to expand program offerings and increase study abroad participation.

### Table 5.15 Students Abroad by Year, 2000-2001 through 2007-2008\*

Year	Number	
2000-2001	748	
2001-2002	766	
2002-2003	746	
2003-2004	877	
2004-2005	901	
2005-2006	916	
2006-2007	977	
2007-2008	1,114	

\* Year is equal to Fall Quarter/Semester through Summer Quarter/Semester of the following year.

#### Table 5.16 Students Abroad by Discipline, 2005-2006 through 2007-2008

	Number of Participants						
Program Title	2005-2006	2006-2007	2007-2008				
Beijing/Singapore Summer Program	24	24	30				
Business and Politics in Argentina and Brazil	22	19	n/a				
Brussels Summer Program	25	17	16				
Building Construction in Paris	8	n/a	10				
Chemical Engineering in London	20	n/a	16				
College of Architecture Senior Year in Paris	26	32	23				
College of Computing Summer Program in Barcelona	58	62	60				
East Asia Summer Program	11	12	15				
Exchange Programs	64	96	127				
Georgia Tech Lorraine Undergraduate Program	155	147	155				
Georgia Tech Lorraine Graduate Program	0	21	30				
History of Art and Architecture in Greece and Italy	29	28	27				
International Academic Projects	34	76	44				
International Study and Internship Program	3	6	20				
Languages for Business and Technology	84	76	107				
LCC Program in Italian Film Studies	16	18	24				
Mediterranean Ecology in Valencia	12	n/a	n/a				
Modern Architecture and the Modern City	18	15	21				
Non-Georgia Tech Programs	35	55	34				
Oxford Summer Program	141	144	157				
Pacific Study Abroad Program	43	36	33				
Shanghai Summer Program	52	47	51				
Valencia Summer Program	n/a	n/a	28				
Work Abroad	36	46	86				
Total	916	977	1,114				

### ACADEMIC INFORMATION PROFESSIONAL PRACTICE PROGRAMS

In the fall of 2002, the Cooperative Division of Georgia Tech reorganized into the Division of Professional Practice. This unit offers the traditional Cooperative Plan of education as well as Undergraduate Professional Internships, Graduate Co-op Program, and the Work Abroad Program. The Co-op option has been offered to undergraduates since 1912, and is the fourth oldest program of its kind in the world. It is a five-year, totally optional plan for undergraduates who wish to combine career-related experience with classroom studies. Students who enroll in this program alternate between industrial assignments and classroom studies on a semester basis, taking the same course work on the campus that is completed by regular students. Graduates of the program are awarded a degree in their field with the designation "Cooperative Plan." The Co-op Program is accredited by the Accreditation Council for Cooperative Education, and for seven consecutive years has been listed as one of the top 10 "Programs to Look For" by *U.S. News & World Report*.

Students who participate in Undergraduate Co-op have the opportunity to develop career interests, become more confident in their career choices, and develop human relation skills through their work experiences. Since all Co-op positions are paid, students are able to save a portion of their salaries to apply toward educational expenses. Approximately 1,000 employers participate throughout the U.S. and internationally. With average starting salaries over \$14 per hour for undergraduate students, the aggregate amount earned last year by all undergraduate co-ops was about \$18 million.

The Georgia Tech Internship program had its first students participating in the Spring Semester 2003. This program is geared toward those students who, for some reason could not or did not participate in Co-op, but desire some career-related experience before graduation. Aimed mainly at rising juniors and seniors, hundreds of students have been able to take advantage of the Internship program since its inception. Intern students may work any semester of the year and maintain full-time student status.

As part of the International Plan which began at Georgia Tech in 2005, the Work Abroad Program was established to provide students opportunities to practice their respective professions outside the United States, and be immersed into a different culture. Being able to gain relevant work experience in a totally different environment is extremely rewarding, and can be very challenging. This past year, over 100 students worked abroad in 25 different countries on 5 continents. Countries of employment include: Germany, France, India, China, and many others. A full-time director and administrative staff are in place to assist students both on the undergraduate and graduate level who are interested in obtaining this type of experience.

Major	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Aerospace Engineering	195	195	224	251	265	266	235	194	210	211
Biology	36	48	17	28	23	20	18	22	19	27
Biomedical Engineering			14	21	26	89	124	107	95	114
Building Construction	9	24	14	11	17	15	15	11	6	8
Chemical Engineering	293	258	189	161	152	157	160	152	143	165
Chemistry	26	29	18	21	21	15	14	12	9	6
Civil Engineering	197	195	166	141	131	153	152	160	155	183
Computational Media							19	25	18	24
Computer Engineering	382	360	342	309	249	228	185	167	135	115
Computer Science	456	509	472	460	338	316	272	224	215	218
Earth and Atmospheric Sciences	3	5	1	4	4	5	3	1	1	6
Economics	7	13	5	6	5	3	3	2	4	7
Economics/Int'l								2	3	4
Electrical Engineering	386	328	271	284	270	313	290	265	233	223
Global Economics/Modern Lang.								3	0	2
History, Technology, Society			4	4	5	6	1	1	0	3
Industrial Design	33	34	11	4	3	2	5	5	3	8
Industrial Engineering	436	439	388	380	346	302	298	308	316	329
International Affairs	33	43	42	40	26	30	19	5	5	12
Int'l/Modern Languages								9	6	2
Management	201	206	161	160	146	144	168	142	144	192
Management Science	2	0	0	0	0					
Materials Engineering	13	18	14	13	19	31	23	34	20	11
Mathematics	13	14	10	7	5	7	8	9	9	13
Mechanical Engineering	590	621	528	512	480	563	556	503	507	531
Nuclear and Radiological Eng.	13	12	17	11	17	25	25	25	21	18
Physics	18	16	16	17	18	12	12	14	6	7
Polymer and Textile Chemistry	16	9	5	3	1	1				
Public Policy								1	0	2
Science, Technology and Culture	7	12	10	14	8	14	5	3	6	6
Textiles	5	3	2	2	2	1	1			
Textile Eng./Polymer & Fiber Eng.	32	36	28	29	30	33	25	25	25	30
Undecided Engineering College	128	67	48	59	69	50	63	30	28	13
Undecided Ivan Allen College	4	4	2	3	3	0	5	0	0	0
Undecided Sciences College	2	7	7	2	5	4	9	8	5	5
Undecided Architecture						5	4	4	0	6
Total	3,536	3,505	3,026	2,957	2,684	2,810	2,717	2,473	2,347	2,501

Table 5.17 Undergraduate Cooperative Program Enrollment by Major, Fall Terms 1999-2008

Source: Office of the Executive Director, Division of Professional Practice

# ACADEMIC INFORMATION PROFESSIONAL PRACTICE PROGRAMS (continued)

Table 5.18 Undergraduate Cooperative Program Summary, Fiscal Years 1999-2008										
	<u>1999</u>	2000	<u>2001</u>	2002	<u>2003</u>	<u>2004</u>	2005	2006	2007	<u>2008</u>
Cumulative Enrollment Student Graduates	3,949 420	3,811 370	3,779 388	3,335 363	3,283 323	2,981 363	3,041 324	2,997 303	2,769 291	2,670 236
Table 5.19         Undergraduate Profe	ssional Iı	nternship	Program	Summary						
		<u>S</u>	pring 2008	<u> 8</u>	Sum	mer 2008		<u>Fall 20</u>	008	
Number of interns at work Number of participating employers Number of different majors			82 69 15			351 272 29		92 87 18		

Source: Office of the Executive Director, Division of Professional Practice

### GRADUATE COOPERATIVE PROGRAM

The Graduate Cooperative Program was moved into the Division of Professional Practice in April 2004 and continues to be the largest such program in the United States for science and engineering. Graduate co-op is similar to the undergraduate program, but these students have already earned undergraduate degrees. In addition, their work is typically more focused in their academic discipline.

Table 5.20 Graduate Coo	perative Program	<b>Enrollment by Majo</b>	or, Fiscal Years 1999-2008

Major	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Aerospace Engineering	14	13	12	11	10	20	26	18	14	18
Applied Physiology	_	_	_	_	_	_	_	1	0	(
Architecture	41	45	44	41	43	40	32	29	10	33
Biology	2	2	3	2	4	13	1	3	2	3
Biomedical	_	_	_	_	_	_	_	8	7	8
Building Construction	_	_	_	_	4	3	8	8	2	7
Chemical Engineering	8	7	6	4	4	5	6	6	2	11
Chemistry	4	3	2	3	2	2	0	0	3	2
Civil Engineering	25	27	25	23	22	12	18	10	7	12
City Planning	33	35	38	37	38	18	23	45	27	4
Earth and Atmospheric Sciences	2	2	1	2	1	2	0	0	0	2
Economics	_	_	_	_	_	_	2	2	3	3
Electrical Engineering	110	117	113	116	121	191	142	124	91	168
Engineering Science and Mechanics	4	3	1	2	1	0	23	0	0	(
Environmental Engineering	3	8	5	4	3	3	4	1	0	(
Georgia Tech Lorraine	_	_	_	_	_	_	_	61	49	31
Health Physics	1	1	1	2	1	0	0	0	0	0
Information and Computer Sciences	41	47	48	45	48	69	94	103	108	254
International Affairs	_	_	_	_	_	_	_	1	1	2
Information Design and Technology	3	2	4	2	3	5	3	2	0	0
Industrial and Systems Engineering	33	34	31	42	46	49	52	49	54	90
Mechanical Engineering	42	44	49	51	52	35	28	19	12	18
Nuclear Engineering	1	0	1	1	1	0	2	0	0	1
Materials Engineering	6	5	3	3	2	5	6	3	2	2
Mathematics	3	2	2	2	3	4	0	13	6	(
Metallurgical Engineering	0	0	1	0	0	0	0	0	0	(
Management	15	16	10	14	18	15	36	9	16	24
Physics	1	2	2	2	1	1	3	3	1	- 1
Public Policy	2	1	2	3	2	5	2	2	3	2
Psychology	3	5	4	3	4	3	2	0	1	4
Textiles	4	3	2	0	0	2	2	3	1	2
Total	401	424	410	415	434	502	515	523	422	704

	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
Cumulative enrollment	297	300	310	313	330	600	515	523	422	1,193
Cumulative at work	216	220	217	227	240	402	258	354	253	788
Companies for above placements	125	130	131	135	146	196	200	208	184	302

Source: Office of Executive Director, Division of Professional Practice

### ACADEMIC INFORMATION CAREER SERVICES



Career Services is located in the Bill Moore Student Success Center. The office serves the Georgia Tech community with a variety of services, including career counseling and planning, opportunities for full-time, summer intern and part-time employment. One of the primary objectives of the office is to offer career education to students and assist them in attaining career and employment goals. The center conducts workshops and seminars on a variety of career related subjects including interviewing skills, resume preparation, networking, etc. A library is available that includes information on specific employers, governmental services, and employment-related publications as well as local and national salary data, career planning, and graduate and professional school information. In addition, the office offers an extensive suite of online tools to aid students in their job search, both in the U.S. and internationally.

Assistance is available to employers in the planning, implementation, and administration of programs that encourage effective corporatecampus relations at Georgia Tech.

Employers conducted nearly 8,000 interviews on campus with Career Services during the year. These employers represent a substantial number of the Fortune 500 corporations, as well as many state and regional organizations.

2005-06	2006-07	2007-08		
Accenture	Accenture	Accenture		
Capgemini	Bank of America	Bank of America		
Capital One	Capital One	Capgemini		
General Electric	General Electric Company	Caterpillar		
Hewlett Packard	Hewlett Packard	General Electric Company		
Lafarge	IBM (Nationwide)	Hewlett Packard		
Lockheed Martin	Microsoft Corporation	Lockheed Martin		
Microsoft	National Instruments	Manhattan Associates		
Schlumberger	nlumberger Procter & Gamble			
Siemens	Siemens USA	Schlumberger Siemens USA		

#### Table 5.22 Top Interviewing Companies, Fiscal Years 2005-2007

#### Table 5.23 Average Reported Median Starting Salaries by College, Fiscal Year 2008

8 1	8 2 8 /	
	College	Bachelor's
	Architecture	\$43,000
	Computing	\$60,000
	Engineering	\$55,000
	Ivan Allen	\$45,000
	Management	\$48,000
	Sciences	\$38,000

#### Table 5.24 Reported Median Starting Salary Comparisons by Major, Fiscal Years 2007 and 2008

Degree	Major	2007	2008	% Change
Bachelor's	Aerospace Engineering	\$54,500	\$54,737	0.4%
	Architecture	\$40,000	\$40,500	1.2%
	Biology	\$39,000	\$40,000	2.5%
	Biomedical Engineering	\$50,000	\$55,000	9.1%
	Building Construction	\$50,400	\$52,000	3.1%
	Chemical & Biomolecular Engineering	\$64,000	\$65,500	2.3%
	Civil Engineering	\$49,000	\$50,000	2.0%
	Computer Engineering	\$59,500	\$59,000	-0.8%
	Computer Science	\$60,000	\$57,000	-5.3%
	Electrical Engineering	\$58,160	\$58,661	0.9%
	Industrial Design	\$34,000	\$34,100	0.3%
	Industrial Engineering	\$57,000	\$58,000	1.7%
	International Affairs & Modern Language	\$30,000	\$50,000	40.0%
	Management	\$48,000	\$50,000	4.0%
	Materials Science and Engineering	\$54,000	\$45,000	-20.0%
	Mechanical Engineering	\$55,000	\$57,000	3.5%
	Polymers and Fiber Engineering	\$65,000	\$60,000	-8.3%

### ACADEMIC INFORMATION

### DISTANCE LEARNING AND PROFESSIONAL EDUCATION (DLPE)

DLPE facilitates academic programs and professional education courses for other Georgia Tech units. The unit oversees Distance Learning, Professional Education, Georgia Tech Global Learning Center, and the Language Institute.

- In 2007-2008, DLPE returned \$8.4 million to the Institute.
- DLPE awarded 28,319 continuing education units in 2007-2008.

### **Distance Learning**

Master's degree courses are available via Internet, digital-on-demand downloads, videoconferencing, and DVD/CD-ROMS. Students receive class handouts and materials electronically. Selected courses are available at some locations through video conferences.

Courses may be taken for credit toward a degree program or professional development. Candidates must meet graduate admission requirements. Qualified candidates are enrolled as regular part-time graduate students. These master's of science degrees are available:

- -Aerospace Engineering (MSAE)
- -Computational Science & Engineering (MSCSE)
- -Electrical & Computer Engineering (MSECE)
- -Environmental Engineering (MSEnvE)
- -Industrial Engineering (MSIE)
- -Medical Physics, joint with Emory University (MSMP)
- -Mechanical Engineering (MSME)
- -Operations Research (MSOR)
- A record 112 students received their master's through distance learning in 2007-2008

#### **Professional Education**

Professional Education coordinates the delivery of non-credit short courses and professional development programs to the public and corporate clients. Programs are held on campus and at selected locations. Some courses are available online, via DVD/CD-ROM, and videoconferencing. Short courses, varying in length from one to five to eight days, help professionals keep pace with the latest developments and innovations in their fields - defense technology, economic development, executive education. information technology, OSHA, power systems, and supply chain & logistics.

- There are 30 certificate programs, comprised of sequences of these short courses.
- During 2007-2008, 834 professional education courses and 33 conferences were conducted for 18,089 participants.

#### Table 5.25 Summary of Continuing Education Units, Board of Regents 2008 Year

Number of Programs	867
Registrations	
Category I (Professional education courses	13,438
Category II (Conferences)	4,651
Total	18,089
Continuing Education Units (CEUs)	
Category I	22,417
Category II	5,902
Total	28,319

Georgia Tech provides on-site customized training and education programs for industrial organizations and government agencies. In 2007-2008, DLPE delivered 101 customized courses for industries and government agencies with 2,863 participants.

#### **Global Learning & Conference Center**

Georgia Tech Global Learning Center is located in Midtown Atlanta in the heart of Technology Square. The Center is an International Association of Conference Centers-approved facility ideal for corporate meetings, events, conferences, and educational courses. The Center features more than 32,000 square feet of space, including a wireless environment, dedicated event planning services, and the ability to send and receive programs worldwide from any meeting room.

• In 2007-2008, the Center held 316 events, 102 Georgia Tech and 214 corporate and 300 professional education courses.

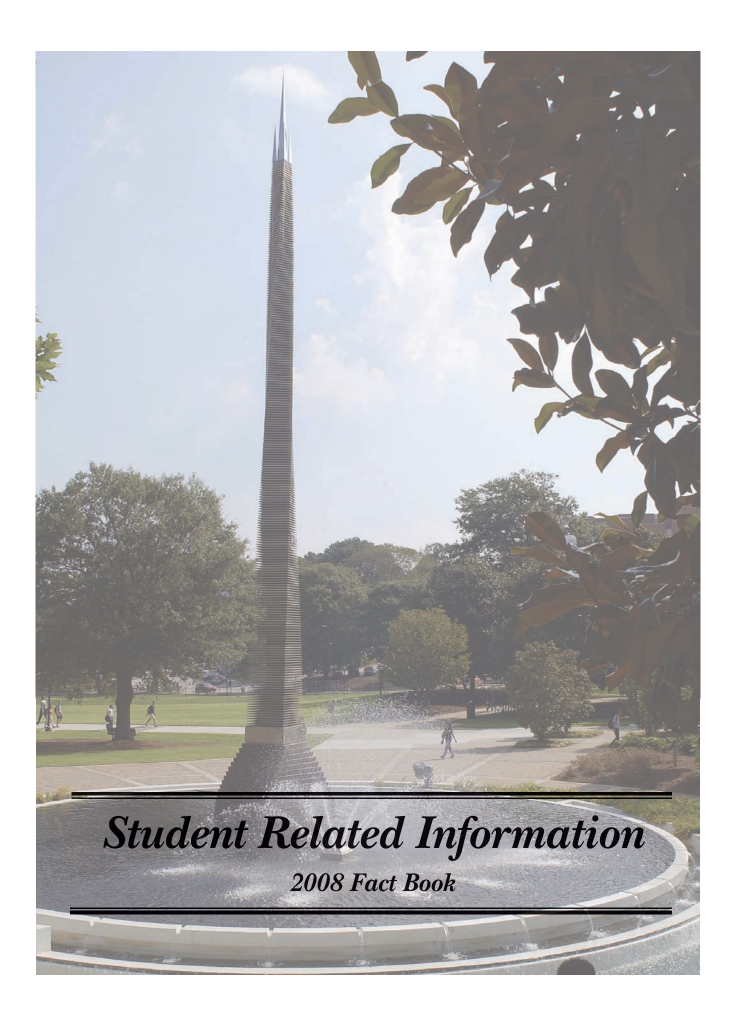
### ACADEMIC INFORMATION

### DISTANCE LEARNING AND PROFESSIONAL EDUCATION (DLPE) (continued)

### Language Institute

Since 1958, the Language Institute has helped thousands of students and professionals from around the world, Atlanta, and Georgia Tech increase their English proficiency through full-time and part-time study of English as a second language.

- The Intensive English Program's core offerings include writing, grammar, reading, and speaking/listening at seven levels of proficiency. In 2007-2008, 1,222 students participated in the Intensive English Program's 284 courses.
- Electives include TOEFL preparation, GRE/GMAT writing preparation, SAT/GRE vocabulary building, accent reduction, movie making, and drama. The Language Institute's electives program had 290 enrollments in 25 courses.
- Evening classes include grammar/writing, practical writing, conversation, public speaking and TOEFL preparation. The evening program had 225 students in 18 courses.
- The customized courses for corporate clients had 11 participants in three programs.
- The Language Institute offers a number of courses and programs to the Georgia Tech campus, including the instruction for three CETL courses for international graduate students offered each semester, specialized programs for the College of Management and the QCF Master's Program, workshops for incoming international graduate students and teaching assistants offered every summer and a special course offered to international visiting scholars. The enrollments for the past year are:
  - -Center for the Enhancement of Teaching and Learning Program: 132 graduate students
  - -College of Management special courses: 56 students
  - -Quantitative Computational Finance (QFC) Program: 56 students
  - -International Teaching Assistant Workshop: 36 students
  - -Oral Skills Course for Visiting Scholars: Nine students
  - -Graduate Preparation Workshops: 23 students
- Summer short courses include conversation, business communication, public speaking, movie making, and accent reduction.
  - The summer short courses had 316 enrollments in 18 classes.
  - The evening program had 154 students in 13 courses.
- Special Summer Programs
  - Exchange program with Shanghai Jiao Tong University: 57 students in 11 courses
  - Pre-MBA Intensive Program for Emory University: 17 students in seven courses
  - Exchange program with the Academy of the National Economy in Moscow: 13 students in three courses





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### STUDENT RELATED INFORMATION TUITION AND FEES

(†)

### Table 6.1 Undergraduate Tuition and Fees, Fiscal Years 2005-2009

	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009	5 Yr. % Change
In-State Tuition	\$3,368	\$3,638	\$3,892	\$4,496	\$4,856	44.2%
Out-of-State Tuition	\$16,648	\$17,980	\$19,238	\$22,220	\$23,998	44.1%
Mandatory Student Fees	\$910	\$1,010	\$1,034	\$1,146	\$1,184	30.1%

### Table 6.2 Graduate Tuition and Fees, Fiscal Years 2005-2009

	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009	5 Yr. % Change	
In-State Tuition	\$4,044	\$4,368	\$4,586	\$5,298	\$5,670	40.2%	
Out-of-State Tuition	\$16,940	\$18,296	\$19,210	\$22,188	\$23,742	40.2%	
Mandatory Student Fees	\$910	\$1,010	\$1,034	\$1,146	\$1,184	30.1%	

### Table 6.3 Estimated Academic Year Cost for Resident Undergraduate Students, Fiscal Years 2005-2009

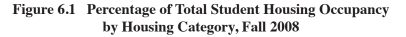
	FY 2005	FY 2006	FY 2007	FY 2008	FY 2009
Tuition (Full-time Student)	\$3,368	\$3,638	\$3,892	\$4,496	\$4,856
Other Mandatory Fees:					
Student Activity	\$196	\$226	\$226	\$226	\$236
Student Athletic	\$112	\$120	\$128	\$224	\$236
Student Health	\$238	\$242	\$254	\$262	\$270
Transportation	\$106	\$114	\$118	\$120	\$128
Technology	\$150	\$200	\$200	\$206	\$206
Recreation - Facility	\$108	\$108	\$108	\$108	\$108
Estimated Elective Charges:					
Dormitory Room Rent	\$3,804	\$3,992	\$4,192	\$4,358	\$4,530
Board (Estimate)	\$2,722	\$2,810	\$2,902	\$2,970	\$3,110
Miscellaneous (books, supplies, personal)	\$3,377	\$3,546	\$3,723	\$3,909	\$4,105
Total Estimated Cost	\$14,181	\$14,996	\$15,743	\$16,879	\$17,785

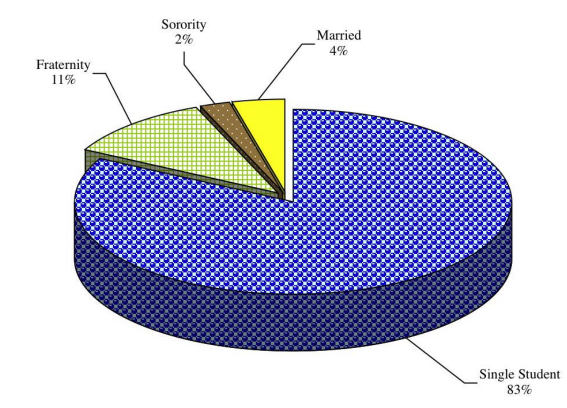
# STUDENT RELATED INFORMATION HOUSING

(+)

	200	)4	20	05	200	)6	20	07	20	08
	М	F	М	F	М	F	М	F	М	F
Single Student Housing										
Capacity	4,386	1,943	4,370	1,961	4,347	1,983	5,168	2,399	5,390	2,502
Occupancy	4,410	1,950	4,393	1,952	4,478	2,038	5,151	2,331	5,379	2,479
Fraternity Housing										
Capacity	1,075	N/A	1,075	N/A	1,040	N/A	1,145	N/A	1,069	N/A
Occupancy	1,075	N/A	1,075	N/A	1,020	N/A	1,145	N/A	1,069	N/A
Sorority Housing										
Capacity	N/A	128	N/A	128	N/A	175	N/A	191	N/A	191
Occupancy	N/A	128	N/A	128	N/A	175	N/A	191	N/A	191
Total Single Student Housing										
Capacity	5,461	2,071	5,445	2,089	5,387	2,158	6,313	2,590	6,459	2,693
Occupancy	5,485	2,078	5,468	2,080	5,498	2,213	6,296	2,522	6,448	2,670
Married Student Housing										
Capacity	64		458		449		394		394	
Occupancy	62		353		440		366		381	
Total Institute Student Housing										
Capacity	7,596	)	7,992		7,994		9,297		9,546	
Occupancy	7,625	i	7,901		8,151		9,184		9,499	
Percentage Occupancy	100.4%	)	98.9%		101.9%		98.8%		99.5%	

### Table 6.4 Capacity and Occupancy, Fall Terms 2004-2008





### STUDENT RELATED INFORMATION LIBRARY



The Library and Information Center houses collections of scientific and technical information as well as other scholarly resources. It includes over four million volumes, 2.8 million technical reports, and more than 1.4 million government documents. It is an official depository of the U.S. Government Printing Office and the U.S. Patent and Trademark Office. The Library's goals include increasing the amount and quality of information available on the desktop, increasing individual productivity, and creating a rich learning environment for students. Its digital institutional repository, SMARTech (http://smartech.gatech.edu/), is the largest in the Southeast, comprised of 13,000 GT-produced research items, including theses and dissertations, journal articles, conference papers, annual reports, campus publications, learning objects and more.

Library facilities include the West Commons with 100 computer workstations for individual student productivity and multimedia creations. The East Commons is comprised of group computer workstations, accommodations for academic socializing, a presentation performance venue, current displays of outstanding student and faculty output, and a cafe. Staff of the Resource Center, a collaboration of OIT's walk-in support, Success Programs, Undergraduate Advising, and Graduate Fellowships, offer tutoring, personal computer assistance, academic advising and assistance with graduate fellowships and scholarships. In recognition of the Library's robust agenda with digital initiatives, transformation of physical spaces, and student engagement, the library was awarded the 2007 Excellence in Academic Libraries Award by the Association of College and Research Libraries. The Library is open 24 hours most days of the semester.

The Library's website (www.library.gatech.edu) provides access to a comprehensive suite of full text databases and indices in all academic disciplines. Free delivery of books and articles is provided to faculty, staff and distance learning students. Most articles are delivered as digital text to the desktop. The Library supplements its digital and print collections through GALILEO, a state initiative which provides access to thousands of electronic journals, citation databases and numeric data.

Subject librarians provide skilled assistance with information resources and services in all academic disciplines. Students and faculty are encouraged to collaborate with their subject specialists early in their academic careers. These librarians work with faculty on scholarly publishing and with students on information skills within specific courses.

Formal arrangements through library consortia facilitate book borrowing and access to materials. The GIL Universal Catalog gives access to books owned by other University System of Georgia (USG) libraries with an express ordering mechanism for delivery of resources (GIL Express). The GT ID card provides walk-up borrowing at USG libraries and Emory University.

The Library is a member of the Association of Research Libraries, ARCHE, ASERL, CNI, LOCKSS, Portico, OCLC, SOLINET, and a partner with the Library of Congress in the MetaArchive Cooperative Preservation Network.

According to the Institute's financial reports, the Library has received the following funding for the fiscal years 1999 through 2008:

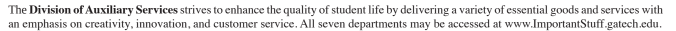
Fiscal Year	Expenditures	Percentage of Educational and General Expenditures
1999	\$9,402,613	1.7%
2000	\$9,707,414	1.6%
2001	\$9,714,138	1.6%
2002	\$10,786,090	1.8%
2003	\$10,662,402	1.6%
2004	\$11,645,893	1.6%
2005	\$11,959,062	1.6%
2006	\$12,279,099	1.5%
2007	\$12,890,331	1.5%
2008	\$13,285,576	1.4%

#### Table 6.5Library Expenditures, Fiscal Years 1999-2008

#### Table 6.6 Library Collections, Fiscal Years 2007 and 2008

			Percent	
	2006-2007	2007-2008	Change	
Catalogued Items	4,531,920	4,586,103	1.2%	
Government Documents	1,440,140	1,443,999	0.3%	
Technical Reports	2,804,689	2,804,704	0.0%	
Maps	198,065	198,213	0.1%	
Patents	7,799,233	7,982,134	2.3%	
Electronic Journals	17,616	26,982	53.2%	

### STUDENT RELATED INFORMATION AUXILIARY SERVICES



**Student Housing** is a residential campus community consisting of 40 undergraduate and graduate residence halls with 8,154 beds. Housing also offers 394 family housing apartments. Undergraduate and graduate residence halls range from double occupancy rooms with community baths to single bedrooms in apartments with shared kitchens and bathrooms. All rooms have local phone service, high speed and wireless Internet, web access and cable television with the most comprehensive line-up of networks on any campus television system in the world. Residential fitness centers and laundry rooms with washers and dryers that give machine availability notification through the Internet are part of Georgia Tech Housing. Freshman Experience program helps incoming freshmen get the most from their Georgia Tech education experience. Residence Hall Association gives residents representation, leadership and promotes social, academic, and recreational activities.

**Stamps Health Services**, located at 740 Ferst Drive, is a two-story ambulatory care center with facilities for outpatient medical treatment and health education for eligible students and spouses. Hours are M-F 8 a.m. - 5 p.m. The staff consists of six primary care physicians, two psychiatrist, two nurse practitioners, registered nurses, nursing and medical assistants, a dentist, dental hygienist, pharmacists, health educators, and laboratory and radiology technologists. Specialty clinics include Dentistry, Gynecology, Psychiatry and Nutrition. The student health fee includes unlimited visits to the Primary Care Clinic and Women's Clinics, some medications, some laboratory testing, psychiatry assessment, limited psychiatrist visits per semester, consultations with health educators and flu shots. An annual refractive eye exam is included at campus optical facilities for a small co-pay. Four categories of over the counter medicines are available and limited to one per semester per category. Additional products and services ae available at reasonable costs. A supplemental health insurance plan, which covers referrals, hospitalizations and other costs, is available for all students. Students may make and cancel appointments online.

**GT Dining** is truly "Engineered to Your Taste!" Two award-winning dining halls on either side of campus have made-to-order items, a full-service bakery and much more in an "all you care to eat" atmosphere. Some of the national brand restaurants and local favorites on campus are Chick-fil-A, Einstein Bros. Bagels, Burger King, Pizza Hut, Starbucks, and Freshens Smoothies. Other campus favorites are Pandini's (made-to-order pizza) and Jackets featuring WOW Cafe & Wingery, both in the Student Center Commons. The Student Center Food Court includes Rosita's Cantina, Far East Fusion, Ms. Ruthie's Deli, Essential Eats and The Cart. Food can be found across campus at Jazzman's Cafe in the Library, Freshens at H2O Cafe in the Campus Recreation Center and the Quad Cafe with Einstein Bros. Bagels and a Seattle's Best Coffee at the Biotechnology Campus. Convenience stores, WestSide and EastSide markets, and Ferst Place, a full service restaurant, round out campus dining offerings. Meal plans that are "engineered" to provide quality, variety and flexibility are open to all students.

The **Student Center** and **Stamps Student Center Commons** have facilities, services, and programs with a complete range of social, artistic, cultural, & recreational programs. Located in the center of campus, it offers 16 meeting rooms, that seat 12 to 900, a full-service post office, information desk, automatic teller machines, craft center, theater, recreation area, music listening room, box office, computer cluster, student government office, student involvement center, WREK Radio, College Optical Express, Hair Cuttery, Burdell's Store, the BuzzCard Center, and several GT Dining food venues. Students may join Student Center Programs Council online for committees like arts, concerts, festival, homecoming, movies, options, public relations, special events and web. The Student Center also oversees **Technology Square Retail**, e.g., Tin Drum Asia Café, Ribs n' Blues, St. Charles Deli, Ray's/Cedars Mediterranean, Great Clips, Nail Talk & Tan, Lexington Chocolatier.

**Barnes & Noble @ Georgia Tech**, located at 48 5th Street in Technology Square, is a 43,000 square-foot bookstore dedicated to fulfilling the educational needs of students, faculty, and staff. The bookstore supplies textbooks and general office supplies and is the primary source for technical reference books in the state. Carrying the largest inventory of used textbooks adopted for Georgia Tech courses in the area, the bookstore also has a Technology Center with more than 17,000 DVDs and CDs and sells computers, peripherals, software and the latest in consumer telecommunications technology. Compliant with the Georgia Tech mandatory laptop requirement, the Technology Center offers links on the bookstore website: www.shopgatech.edu for the three approved vendors, Apple, Dell & Lenovo. Students may browse selections, request a quote online and then contact the Technology Center at 404-894-2377 to complete the purchase. Including a full-service, 65-seat Starbucks cafe', the bookstore also has an 80,000-title selection of general reading materials.

**Parking & Transportation** operates more than 13,000 parking spaces in several surface lots and 11 parking decks. Visitor parking is available in six visitor lots and metered spaces located across campus. When campus is in normal operation, the Tech Trolley provides transportation to and from campus, Technology Square, and the midtown MARTA station; the Stinger Shuttle and Stingerette Escort/Paratransit Service provides transportation to all campus areas. The Stingerette Escort Service runs evenings and weekends from 6 p.m. to 7 a.m. The Paratransit Service provides transportation weekdays from 7:30 a.m. to 6 p.m. for anyone requiring assistance due to permanent or temporary mobility impairments. The Zipcar car-sharing program and SmartPark, a discounted, pay-as-you-go parking program (for commuter students, part-time faculty/staff, and public transportation riders), are available to those occasionally needing cars on campus.

**The BuzzCard Center** is the all-campus card center located in the Student Center Commons. The BuzzCard Center administers and supports the all-campus card system, BuzzCard production, meal plan administration, and GTID# request processing. The BuzzCard is the Georgia Tech identification card and provides access to a variety of campus-wide services and systems such as meal plans, access to athletic events, vending, bookstore and restaurants. The BuzzCard is also used as a personal on-campus debit card. By placing money on the BuzzCard either at the BuzzCard Center, Value Transfer Stations (see web site for locations) or online at the BuzzCard web site, students, faculty and staff may draw upon pre-deposited funds for the purchase of products and services throughout campus.

Source: Division of Auxiliary Services

### STUDENT RELATED INFORMATION STUDENT AFFAIRS



The mission of the Division of Student Affairs at Georgia Tech is to support and enhance the educational mission of Georgia Tech and assist students in reaching their goals. Division staff will work in a collaborative relationship with the faculty, staff, and students to provide a comprehensive learning environment that fosters the intellectual, psychological, physical, social, ethical, and career development of students.

**Campus Recreation Center:** The fabulous Campus Recreation Center (CRC) opened its doors in Fall 2004, unveiling the premier recreation center in the USA. What's the biggest problem once you enter? Trying to decide what to do first! Play pick-up basketball on one of our six courts, call someone on the racquetball or squash ladder for a game, go inline skating at the indoor hockey rink, or chill in the game room with the big screen. The **Aquatic Center**, home of the 1996 Olympic Aquatics Venue, consists of a 50-meter competition pool and separate diving well. The Helen D. and Vernon D. Crawford pool boasts a 185 foot water slide, current channel, hot tub, six 25 yard lanes and outdoor patio for sunbathing. Of course, maybe you'd prefer to watch your favorite TV show while working out in our 15,000 square foot Fitness Center. Our Intramural program enjoys the largest student participation on the Tech campus. With sports ranging from flag football to kickball to inner tube water polo, there's something for everyone in the Intramural program. Or perhaps you want to go on to more involvement and join one of our sport clubs. Compete against other schools in over 20 sports ranging from baseball to cricket. Non-credit classes are available for a nominal fee and include classes that people take for workout purposes or for learning skills. But if it's the outdoors you enjoy most, Outdoor Recreation Georgia Tech (**ORGT**) is it. Climb the wall, go backpacking, take a whitewater paddling class and get all your equipment at the Wilderness Outpost. For more information, come by the CRC, give us a call at 404-385-PLAY or visit our website at www.crc.gatech.edu.

**Ferst Center for the Arts**, a 1,155 seat state-of-the-art theater, serves as home to world-class artists and several local arts organizations in Atlanta. In addition to presenting a season full of renowned classical artists, jazz greats, internationally acclaimed dance companies, legendary comedians and popular musicians, the Ferst Center is available for use by student, departmental and community groups. Each year the Center hosts over a hundred events and tens of thousands of people. The Ferst Center also programs two galleries of exhibitions of international, local and student art work. Visit at <u>www.ferstcenter.org</u>.

**The Counseling Center** staff helps students with personal problems, academic concerns, and relationship issues, as well as questions and issues concerning choosing a major or career. Psychologists and professional counselors are available for individual sessions, couples counseling, group counseling, and consultation about personal concerns. Counseling is primarily on a short-term basis. If long-term assistance is necessary, students may be referred to appropriate community resources.

**Office of the Dean of Students** provides advocacy and support for students. This office assists students in resolution of problems, provides information and referral about campus resources, and promotes initiatives which address student needs and interests. The tradition established by George Griffin of the Dean of Students serving as a "friend of the students" permeates the programs and services offered through this office.

The Office of Diversity Issues and Programs is responsible for fostering a vision of diversity appreciation reflective of the Institute's strategic plan, which enables students from all backgrounds and cultures to thrive and succeed at Tech. The Office provides an institutionalized approach for meeting the co-curricular needs of students by coordinating and planning educational opportunities that enhance interaction and learning across groups. Women's Programs, housed within the **Women's Resource Center**, enhance the performance and personal development of women at Georgia Tech.

The Office of Student Involvement offers collaborative and intentional activities, which develop leadership skills in students. Student Involvement consists of three important programs within the Office of the Dean of Students: Student Media, Community Service, and Student Organizations working along with various units from within the campus and the community. The Student Media advises four print publications, one internet-based publication, and the student radio station. Community Service advises 16 student-coordinated service projects and programs through the Mobilizing Opportunities for Volunteer Experience (MOVE) Student Organization, and provides a clearinghouse of community initiatives for students, faculty, and staff. Student Organizations provide opportunities for involvement in Sports and Recreation Clubs, Honor and Professional Societies, Service, Performance, Production, Political, Educational, Cultural, Religious and Spiritual organizations. Over 6,000 students are involved in one or more of the 350 student organizations at Tech.

**Georgia Tech Parents Program** connects all parents of Georgia Tech students to all entities under the Institute including students, Institute resources, faculty/staff and other parents through meaningful communications, involvement and programming. Our goal is to proactively develop these relationships and partner with parents to help their students achieve the living-learning balance they need to thrive at Georgia Tech today and to become successful leaders of tomorrow.



### STUDENT AFFAIRS

**Greek Affairs** involves 25% of the undergraduate students in 36 national fraternities, 13 national sororities, and one local sorority, including seven historically African-American organizations.

**Services for Students with Disabilities,** Access Disabled Assistance Program for Tech Students (**ADAPTS**) is an integral component for supporting the success of students within the Georgia Tech disabled community. Our purpose is to improve the educational development of students with disabilities and to enhance understanding and support within the Institute. By being responsive to individual needs, we assure that qualified students with disabilities have equal access to all institutional programs and services. Over 180 students with disabilities are being accommodated.

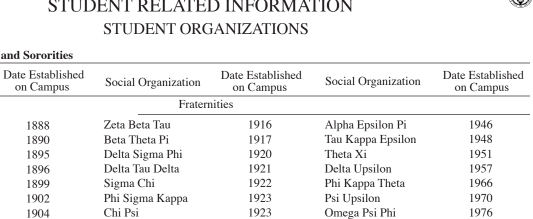
**GT SMART** is a project funded through a grant from the Robert Wood Johnson Foundation program, **A Matter of Degree.** Georgia Tech is one of ten universities across the country to be selected as part of a national effort to curb alcohol consumption through changing norms, attitudes, practices, and policies affecting drinking both on and off campus.

**The Office of Student Integrity (OSI)** is responsible for encouraging ethical decision making by the Georgia Tech community and implementing the Institute's judicial process for addressing allegations of misconduct against students and student organizations. OSI promotes the educational environment through advising and providing support for the Honor Advisory Council and seven student hearing panels which address academic and non-academic allegations against groups and individuals.

**Success Programs'** mission is to assist students to succeed at Tech by offering a variety of programs and services. We coordinate GT 1000: Freshman Seminar and FASET Orientation. Success Programs coordinates a variety of academic support services available to all students including 1-to-1 Tutoring and academic counseling. Visit at <u>www.successprograms.gatech.edu</u>.

**Career Services** helps facilitate student transfer from an academic environment to a meaningful, productive career. Services are available to all Georgia Tech students seeking full-time employment after graduation and internship experiences while enrolled in school. Services include career counseling, campus interviewing, career related seminars, development of job search and networking strategies, etc. Contact information and a full menu of available services can be found at <u>www.career.gatech.edu.</u>

### STUDENT RELATED INFORMATION STUDENT ORGANIZATIONS



1981

1982

1991 1998

1999

#### Table 6.7 Fraternities and Sororities

Social Organization	Date Established on Campus	Social Organization	Date Established on Campus	Social Organization
		Frater	nities	
Alpha Tau Omega	1888	Zeta Beta Tau	1916	Alpha Epsilon Pi
Sigma Alpha Epsilon	1890	Beta Theta Pi	1917	Tau Kappa Epsilon
Kappa Sigma	1895	Delta Sigma Phi	1920	Theta Xi
Sigma Nu	1896	Delta Tau Delta	1921	Delta Upsilon
Kappa Alpha Order	1899	Sigma Chi	1922	Phi Kappa Theta
Phi Delta Theta	1902	Phi Sigma Kappa	1923	Psi Upsilon
Chi Phi	1904	Chi Psi	1923	Omega Psi Phi
Phi Kappa Sigma	1904	Theta Chi	1923	Alpha Phi Alpha
Pi Kappa Alpha	1904	Phi Gamma Delta	1926	Kappa Alpha Psi
Sigma Phi Epsilon	1907	Phi Kappa Tau	1929	Delta Chi
Pi Kappa Phi	1913	Lambda Chi Alpha	1942	Phi Kappa Psi
				Phi Beta Sigma
*In 1942 Reta Kanna	became Lambda Chi	Alpha		

\*In 1942, Beta Kappa became Lambda Chi Alpha.

Sororities						
Alpha Xi Delta Alpha Gamma Delta Alpha Chi Omega Alpha Delta Pi Alpha Kappa Alpha	1954 1970 1974 1977 1979	Delta Sigma Theta Zeta Tau Alpha Phi Mu Zeta Phi Beta Chi Omega Tau	1982 1984 1989 2000 2001	Lamda Theta Alpha Alpha Delta Chi Sigma Gamma Rho Alpha Omega Epsilon	2002 2003 2003 2006	

#### Table 6.8 Student Organizations

Organization	Purpose
	Student Governing Organizations
Graduate Student Government	To represent the graduate student body in all matters concerning academics, welfare, administration and matters specific to graduate students
Interfraternity Council	Represents the 30 Greek fraternities, comprised of an Executive Committee, Board of Directors & 11 separate committees
National Pan-Hellenic	Governing body of the historically African-American fraternities and sororities
Panhellenic Association	Governing body of the sorority system
President's Council	To promote communication and collaboration among student organizations
Residence Hall Association	Representative body for residents of Georgia Tech. RHA is an event planning body as well as the umbrella organization for all hall councils
Student Center Governing Board	Determines policies and procedures of the Student Center
Undergraduate Student Government	Governing body for all organizations. Consists of the Legislative, Executive & Judicial Branches
Multicultural Greek Council	Governing body of multicultural fraternities & sororities
	Production & Publications
Acapella Club	Performs acapella concerts
Blueprint	Georgia Tech's Annual
Buzz Studios	Independent film making club
Dance Team	Performs at basketball games
DramaTech Theater	Theatrical performances
Drumline	Georgia Tech Marching Band Drumline
Erato	GT's literary and photography student publication
Georgia Tech Yellow Jacket Band	Performs at football games
iMovieFest	Student film festival coordinators
Infinite Harmony	Mixed acappella group - a part of the Acappella club
North Avenue Review	Specialty student paper
Symphony Orchestra	Performs symphonies on campus
T-Book	Provide students with information that has been collected and published by students
The Technique	Official student newspaper of Georgia Tech
WREK Radio	Georgia Tech's 24-hour a day, student-run radio station
The Tower	Undergraduate research journal

Source: Division of Student Affairs

### STUDENT RELATED INFORMATION STUDENT ORGANIZATIONS

#### Table 6.8 Student Organizations - Continued

Organization	Purpose
	Honor Societies
ANAK	Junior/Senior honor society
Briaerean Honor Society	Oldest student honorary organization on campus which recognizes exemplary co-op students
Gamma Beta Phi	Promotes scholarship, service, and character
Lambda Sigma	An honorary organization for sophomores dedicated to leadership and service
National Society of Collegiate Scholars	An honor society with focus on scholarship, leadership and service. Membership is by invitation only
Omicron Delta Kappa	Junior/Senior Leadership Honor Society
Order of Omega	Greek Honor Society
Phi Sigma Pi	An honor society with the purpose of advancing academic, professional, and social ideals

#### Departmental Honoraries

	1
Alpha Chi Sigma	Chemistry
Alpha Pi Mu	Industrial Engineering
Beta Beta Beta	Biology
Chi Epsilon	Civil engineering
Eta Kappa Nu	Electrical and Computer Engineering
Kappa Kappa Psi	Music
Pi Epsilon Phi	Music
Pi Tau Sigma	Mechanical Engineering
Phi Psi	Professional academic textile
Psi Chi	Psychology
Sigma Gamma Tau	Aerospace
Sigma Iota Rho	International Affairs
Tau Beta Pi	Engineering
Tau Beta Sigma	Band
Upsilon Pi Epsilon	Computer Science

#### Departmental and Professional Societies

Acoustical Society Alpha Chi Sigma Alpha Kappa Psi American Institute of Aeronautics & Astronautics American Institute of Architecture Students American Marketing Association American Medical Student Association American Nuclear Society American Society of Civil Engineers Army Reserve Officers Training Corps (Army ROTC) Arnold Air Society Association of Bioinformatics Students Association of Computing Machinery **Biomedical Engineering Society** Club Math Earthquake Engineering Research Institute ECE Student Faculty Committee Entrepreneur's Society Executive Round Table Fulbright Student Association Graduate Evening Management Students Hispanic Recruitment Team Human Factors & Ergonomics Society Illuminating Engineering Society of North America Institute of Industrial Engineers

Institute of Transportation Engineers International Affairs Graduate Organization International Affairs Student Organization IT Society - MBA Ivan Allen College Student Advisory Board Marketing Club Mechanical Engineering Graduate Student Association Media Tech National Organization for the Professional Advancement of Black Chemists National Society of Black Engineers Phi Alpha Delta Pre-Dental Society Prometheus Promoting Orthotics and Prosthetics Society of Hispanic Professional Engineers Society of Physics Students Society of Plastics Engineers Society of Women Engineers Society of Women in Business Student Advisory Board for College of Computing Student Construction Association Student Planning Association Tau Beta Sigma Technical Association of Pulp and Paper Industry

### STUDENT RELATED INFORMATION STUDENT ORGANIZATIONS

#### Table 6.8 Student Organizations - Continued

Organization	Organiz	ation	Organization
	Recreation, Leisure an	d Sports Organizations	
Academic Quizbowl Team Amateur Radio Anime-o-Tekku Badminton Club Ballroom Dance Club Barbecue Club Bowling Club Canoe and Kayak Club Chess Club Cricket Club Cycling Club Dance Associations Dance Tech Equestrian Club Falun Dafa Association Fast Pitch Softball Field Hockey Club Freshman Activities Board	Golf Club Gymnastics Ice Hockey Club In-Line Roller Hockey Lacrosse Club (Men's) Lacrosse Club (Women's) Marksmanship Club Mini Baja Team Motorsports Music Production Enclave Musicians Network Outdoor Recreation Georgia Tech Origami Club Parachute Club Photography Club Ramblin' Rocket Club Ramblin' Rocket Club Racquetball Club	RobojacketsRowing Club (Crew Club)Rugby FootballRunning WrekSailing ClubSalsa ClubSCUBA TechSkateboard ClubSoccer Club (Men's)Soccer Club (Women's)Society of StepSolar JacketsSports Riders Motorcycle ClubStarcraftStudent Ctr. Programs CouncilSurfclubSwim ClubTable Tennis Club	Tekstyles Tennis Club Triathlon Club Traditional Taekwon-Do Club Ultimate Frisbee Club (M) Ultimate Frisbee Club (W) Volleyball Club War-Gamers Waterpolo Club Waterski Club Women's Rugby Football Women's Volleyball Wreck Racing Wrestling Club Wushu Yellow Jacket Baseball Club Yellow Jacket Flying Club Yellow Jacket Fencing
	Religious a	and Spiritual Organizations	
Asian Christian Fellowship Baptist Student College Ministries Bhakti Yoga Club Campus Atheists Campus Crusade for Christ Campus Outreach Catalyst Ministries Catholic Center Chi Alpha	Christian Campus Fellowship Christian Students Church of Jesus Christ of Latter Day Saints Episcopal Campus Ministry Every Nation Campus Ministries Fellowship of Christian Graduate Students Fellowship of Christian Students	GIFTED Gospel Choir Global Outreach Campus Ministries Jewish Student Union Joshua Generation Journey Christian Fellowship Midtown Campus Ministry Muslim Student Association Natural Path Mediation Navigators	Nichiren Buddhist Student Association Operation Seventh-Day Adventi Reformed Campus Ministry Students for Christ Tau Alpha Omega The Way Campus Fellowship Veritas Forum Wesley Foundation Westminster Christian Fellowsh
	Service, Educa	ational and Political Organizations	
Active Minds Afterschool Motivational Learning Program AIESEC Alpha Phi Omega Alternative Break Learning Experience (ABLE) Ambassadors American Red Cross Club Amnesty International Art of Living Asha for Education Astronomy Club Beautification Day at GT BOPSOP Cashflow Circle "K" Club College Democrats College Republicans	Colleges Against Cancer Community Service Council Connect with Tech CRY - Child Rights and You Dance Marathon Debate Team Engineering Students Without Borders Engineering World Health Entertainment Software Producers Environmental Alliance FASET Orientation Foundation for International Medical Relief of Children Foundation of Youth Freshman Council Georgia Tech Student Foundation Graduate Students in Management GLASSS	Habitat for Humanity         HERO         Hispanic Scholarship Foundation         Honor Advisory Council         IDEA-Initiative for Development         & Education in Africa         International Association for         Exchange Students for         Technical Experience         LeaderShape-GT         Linux Users         Mars Society         Minority Recruitment Team         Mocktrial         MOVE         Natural Path Meditation Club         Net Impact         Omega Phi Alpha         Project H.O.N.O.R.	Ramblin' Wreck Real Estate Cl Relay for Life RISE-Rebuilding & Initiating Sisterhood & Enlightenment Roosevelt Institute STAND Semper Fi Society Sophomore Summit Student Hospital Connections Students for Justice in Palesting Students for Justice in Palesting Students of Objectivism TEAM Buzz Techwood Tutorial Project The National Society of Scabbard and Blade Undergraduate Consulting Club Women's Leadership Conference
	Cultural	and Diversity Organizations	
Aarohi African-American Student Union African Students Association Association for India's Development	Brazilian Student Association Caribbean Students Association Chinese Friendship Association Chinese Student Association Culture Tech DEMISE Diversity Forum	Hellenic Society Hong Kong Student Association India Club Indonesian Student Association Iranian Student Association Japan Society Korean American Student Assoc	Rho Epsilon Delta Spanish Speaking Organization Thai Student Organization Turkish Students Organization Taiwanese American Student Association Vietnamere Student Associatio

Bangladesh Students Association Black Graduate Student Association

Development

Avante-Garde

DEMISE Diversity Forum European Student Association Filipino Student Association French Club Graduate Minorities in Business Japan Society Korean American Student Assoc. Korean Students Association

Pakistan Student Association

Lebanese Club

Pride Alliance

Association Vietnamese Student Association Women's Multicultural Society World Student Fund

# STUDENT RELATED INFORMATION

### ATHLETIC ASSOCIATION

"I'm a Ramblin' Wreck from Georgia Tech and a helluva engineer, A helluva, helluva, helluva, helluva, hell of an engineer."

Those words from one of America's most famous fight songs typify the spirit of athletics at Georgia Tech, a school with a tradition of integrity and success that is second to none. Ever since 1892, when the first football team was organized on The Flats, Georgia Tech teams in all sports have represented the Institute in outstanding fashion while producing some of the best-known names in athletics.

Dan Radakovich, the current Director of Athletics, oversees teams in 17 sports, and also the following departments: a Total Person program, compliance, business, development, finance, accounting, ticketing, marketing, sports information and sports medicine. The most important function of Georgia Tech athletics, however, is academic support.

The Georgia Tech Athletic Association is a non-profit organization responsible for maintaining the intercollegiate athletic program at Tech. The Athletic Association is overseen by the Georgia Tech Athletic Board, chaired by the president of the Institute and composed of nine faculty members, three alumni members, and three student members.

Radakovich follows in the footsteps of some of the most honored men in college athletics: John Heisman, for whom football's Heisman Trophy is named, William Alexander, Bobby Dodd, Dr. Homer Rice and Dave Braine.

Over the past 100 years, Tech has had only 12 head football coaches: John Heisman, Bill Alexander, Bobby Dodd, Bud Carson, Bill Fulcher, Pepper Rodgers, Bill Curry, Bobby Ross, Bill Lewis, George O'Leary, Chan Gailey, and our new head coach, Paul Johnson.

Tech has won four National Championships in football in the years 1917, 1928, 1952, and 1990. The Yellow Jacket football teams have one of the nation's best record in bowl games at 22-15. Other major highlights in sports have been two Final Four appearances by the Tech men's basketball team in 1990 and 2004, when the Yellow Jackets reached the NCAA title game, a NWIT women's basketball title in 1992 and a pair of College World Series berths in baseball. The GT Women's Tennis team captured the 2007 NCAA Championship, the first title ever won in an NCAA team championship. In 2008 Amanda McDowell became the first Yellow Jacket tennis player to earn an individual national championship by winning the NCAA Singles title.

Some of the most prominent names in Georgia Tech athletic history have been Grand Slam Champion Bobby Jones, former Masters champion Larry Mize, British Open champion David Duval and Stewart Cink in golf, Billy Lothridge, George Morris, Robert Lavette, Maxie Baughan, Marco Coleman, Shawn Jones, Calvin Johnson, and Joe Hamilton, runner-up in the 1999 Heisman Trophy race, in football.

Also, four Olympic gold medal winners in track, Antonio McKay, Derek Mills, Derrick Adkins, and Angelo Taylor, as well as three-time NCAA high jump champion and 2004 U.S. Olympian Chaunte Howard in women's track, current Major League stars Mark Texeira, Nomar Garciaparra, Jason Varitek and Kevin Brown in baseball, and Roger Kaiser, Rich Yunkus, Mark Price, John Salley, Kenny Anderson, Stephon Marbury, Matt Harpring, Jarrett Jack and Chris Bosh in men's basketball.

The hub of Georgia Tech athletics is the Arthur Edge Athletics Center, which houses administrative and coaching staffs, a dining hall, locker rooms, training and weight facilities and the Andrew Hearn Academic Center.

Georgia Tech teams participate in the Atlantic Coast Conference, generally regarded as one of the finest collegiate conferences in the country. The primary purpose of the Athletic Association is to help each student-athlete grow as a person, develop as an athlete, earn a meaningful degree and become a good citizen.

#### Table 6.9 Athletic Association Sponsored Groups

Group	Number of Participants	
Sport Teams (17)	377	
Cheerleaders	51	
Gold Rush	15	
Student Trainers	9	
Student Managers	33	

### STUDENT RELATED INFORMATION ATHLETIC ASSOCIATION

The Georgia Tech athletic program includes 17 intercollegiate athletic teams (nine men's and eight women's). During the 2007-08 school year, 377 student-athletes competed in these sports:

Sport	Head Coach	Number of Participants	
	Mer	ı's	
Baseball	Danny Hall	34	
Basketball	Paul Hewitt	15	
Football	Paul Johnson	120	
Golf	Bruce Heppler	10	
Swimming	Stuart Wilson	36	
Tennis Kenny Thorne		8	
Track & Cross Country	Grover Hinsdale	40	
	Wom	en's	
Basketball	MaChelle Joseph	14	
Track & Cross Country	Alan Drosky	35	
Softball	Sharon Perkins	18	
Swimming	Stuart Wilson	27	
Tennis	Bryan Shelton	8	
Volleyball Bond Shymansky		12	

#### Table 6.10 Intercollegiate Athletic Teams

Table 6.11	Georgia Tech Athletic Association Board of Trustees
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Name	Title			
	Chairman			
Dr. Gary B. Schuster	Interim President			
	Faculty/Staff			
Mr. Dan Radakovich	Director of Athletics			
Dr. Daniel Schrage	School of Aerospace Engineering			
Dr. William T. Trotter	Chair, School of Mathematics			
Mr. Steven G. Swant	Executive Vice President, Administration and Finance			
Dr. Thomas Boston	School of Economics			
Dr. Susan Cozzens	Director, Technology & Policy Assessment Center			
Dr. Narayanan Jayaraman	College of Management			
Dr. Marie Thursby	Hal & John Smith Chair, College of Management			
Dr. Gary S. May	Steve W. Chaddick School Chair of the School of Electrical & Computer Engineering			
Dr. Ben T. Zinn Davis S. Lewis, Jr., Chair & Regents Professor, Aerospace Engineering				
	Students			
Nick Wellkamp	SGA Undergraduate President			
Aaron Fowler	SGA Graduate President			
Darryl Richard	President, Student-Athlete Advisory Board			
	Alumni			
Mrs. Kimberly Barnes	Alumna			
Mr. Charles Easley	Alumnus			
Mr. Jere Goldsmith	Alumnus			
	Honorary Members			
Mr. George Brodnax	Alumnus			
	GT Foundation Liaison			

Source: Office of the Director, Athletic Association

### STUDENT RELATED INFORMATION ALUMNI ASSOCIATION



The Georgia Tech Alumni Association was chartered in June 1908 and incorporated in 1947 as a not-for-profit organization with policies, goals, and objectives guided by a board of trustees.

The mission of the Georgia Tech Alumni Association is to promote and serve our alumni and the Institute. We will continually create relevant and meaningful programs for current and future alumni to foster lifelong participation and philanthropic support. We will communicate the achievements of the Institute, maintain its traditions and engage the campus community. Underlying all that we do is the belief in the value of education, the commitment to integrity and exceptional customer service, and a pledge that we will perform in a fiscally responsible manner.

The association's business can be categorized into four major disciplines: the acquisition and management of information about Tech's alumni and friends, communication to these constituents, engagement of these supporters and fund raising. It is currently organized into five departments: Administration, Communications, Marketing Services, Constituent Services and Fund Raising/Business Development.

Administration is responsible for accounting, purchasing, finance and budgeting, data entry and maintenance of biographical records for the Institute's extensive database, computing and information services and management of the organization's facilities and other assets. Accounting maintains business records, manages investments and cash flows, and produces all financial reports. Technical Services is responsible for computing and information services, including hardware, software, networking and telephony in addition to mass e-mail messaging services. The Biographical Data Processing department continually updates more than 159,000 constituent biographical records and provides data for other departments for solicitation and program support. The gift entry department records all donations to the annual fund which represents approximately 30,000 gifts per year. Administration is also responsible for the management of the Association's facility at 190 North Avenue and its other hard assets.

The Communications Department produces alumni publications and directs the Living History program which records the personal memories of select members of the Georgia Tech family. Communications publishes two major printed periodicals that serve as primary news links between Georgia Tech and its alumni. TECH TOPICS is a quarterly tabloid mailed to more than 120,000 alumni and friends. The GEORGIA TECH ALUMNI MAGAZINE focuses on technology, the management of technology and alumni news stories. Its mailing list of more than 35,000 includes Roll Call donors. Communications also publishes the primary electronic publication of the association known as BUZZWORDS. This is produced and distributed monthly to more than 65,000 subscribers. The Living History group has produced more than 700 video interviews with alumni, key Georgia Tech faculty, staff and friends and is focused on gathering relevant oral histories of Tech's alumni and supporters.

Marketing Services serves a variety of roles in the association. Through its research arm, it provides data to shape the association's strategies and planning. Its web department drives the association's electronic services and offerings and maintains the association's web presence by fostering electronic networking among alumni via real-time online alumni directory, "listservs" and free hosting services and technical consultation with customized website templates for clubs network. The website recorded 2,082,166 user sessions. The Event Management team plans and stages the association's major events. The team engaged 20,735 alumni during 104 events in 2008, including the George C. Griffin Pi Mile Road Race and Homecoming. This year Homecoming included all of the favorite traditions, along with its stellar event, Buzz Bash - the all-alumni reunion party - which drew 833 alumni family and friends. The department partners with other association departments to stage events such as Family Weekend, Phoenix Dinner, Alumni Career Conference, association board meetings andLeadership Georgia Tech. The team also planned and executed the annual President's Dinner, a stewardship celebration for the Roll Call's Leadership Circle donors, held this year at Epps Aviation, as well as Rappel for Roll Call described in detail below.

Constituent Services - also known as Outreach - focuses on alumni, the campus community, volunteer recruiting and engagement at the association. Its responsibilities include Alumni Career Services, Alumni Groups & Clubs, Alumni Travel, Student Recruiting and Scholarships, Student Programs, Campus Relations and Parent Programs. The Career Services group provides job postings and resume database through JacketNet Jobs, career advisement, skill-building workshops and the annual Alumni Career Fair. More than 100 Georgia Tech clubs and affinity groups located throughout the United States and abroad provide opportunities for alumni to network professionally, socialize, recruit students, raise funds and perform community service. This effort engaged more than 35,000 of Tech's alumni and friends and raised \$195,000+ in scholarship money in 2008. The Travel Department led over 30 educational group tours to exciting destinations around the world for approximately 550 of its alumni and friends. The association manages two student programs in the service of Georgia Tech - Student Ambassadors and the GT Student Foundation. After more than 20 years managing the Parents Program, the association is transitioning the operation to the Division of Student Affairs. The Parents Program facilitates and promotes interaction among students, alumni, parents and friends of Georgia Tech in ways which enhance Tech experiences for these groups. The program raised \$152,000 for student life on campus in 2008. A biweekly e-mail newsletter was published for parents that provided information about campus happenings. This e-mail reached more than 11,500 parents.

The Fund raising/Business Development department is responsible for raising monies through the association's annual Roll Call and for building external revenue streams to support the association's ability to run its operations. The Business Development department handles advertising and sponsorships, merchandise and affinity relationships with the Association's vendors. The Roll Call is the single largest source of predictable, unrestricted funds at Georgia Tech, representing the broadest base of support for the Institute. More than 31,000 donors contributed more than \$8.5 million to the 61st annual Roll Call. Research-driven direct marketing and telemarketing and personal contacts are used to manage a program that leads all public institutions in the percentage of alumni annual giving. Unrestricted funds provide for student scholarships and financial aid, assist the Institute in recruiting and retaining top faculty and support new academic programs. The spotlight turned to Young Alumni this year to garner support for Roll Call with "Rappel for Roll Call," whereby those Young Alumni who raised \$1,000 rappelled from The Viewpoint, a high rise condominium in midtown Atlanta. More than \$32,000 was raised through this effort.

Offices of the Alumni Association are located in the L. W. "Chip" Robert, Jr. Alumni House at 190 North Avenue, Atlanta, GA 30313. Inquiries may be directed to 404-894-2391 or 1-800-GT ALUMS or Fax 404-894-5113. E-mail: web@gtalumni.org

State	Population	State	Population	State	Population
Alabama	2,642	Maine	87	Pennsylvania	1,360
Alaska	83	Maryland	1,956	Rhode Island	118
Arizona	840	Massachusetts	1,208	South Carolina	3,062
Arkansas	256	Michigan	822	South Dakota	23
California	5,158	Minnesota	361	Tennessee	2,823
Colorado	1,109	Mississippi	382	Texas	4,925
Connecticut	632	Missouri	499	Utah	154
Delaware	215	Montana	68	Vermont	67
District of Columbia	287	Nebraska	85	Virginia	3,809
Florida	7,874	Nevada	196	Washington	1,091
Georgia	48,430	New Hampshire	228	West Virginia	110
Hawaii	136	New Jersey	1,265	Wisconsin	289
Idaho	100	New Mexico	332	Wyoming	32
Illinois	1,197	New York	1,685		
Indiana	476	North Carolina	4,063	Guam	2
Iowa	122	North Dakota	15	Puerto Rico	344
Kansas	235	Ohio	1,288	Virgin Islands	21
Kentucky	625	Oklahoma	208	-	
Louisiana	726	Oregon	457	Total	104,578

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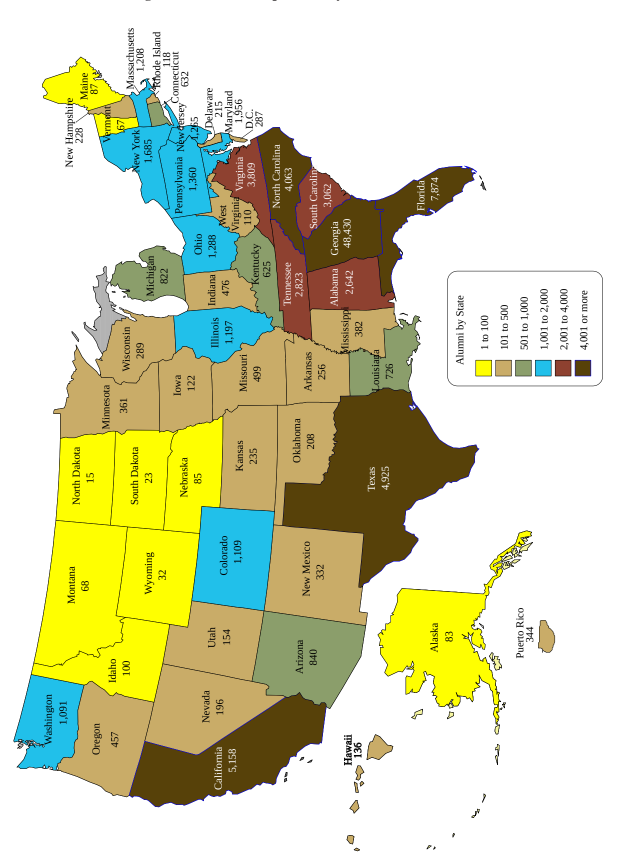
Table 6.13 Geographical Distribution of Alumni by Country, as of June 2008\*

Country	Population	Country	Population	Country	Population
Algeria	9	Ghana	5	Pakistan	45
Argentina	18	Greece	51	Panama	91
Aruba	1	Grenada	1	Papua New Guinea	1
Australia	34	Guatemala	13	Paraguay	1
Austria	11	Guinea	1	Peru	26
Azerbaijan	1	Haiti	1	Philippines	11
Bahamas	11	Honduras	27	Poland	4
Bahrain	5	Hong Kong	35	Portugal	5
Bangladesh	10	Hungary	1	Qatar	2
Belgium	19	Iceland	13	Romania	4
Belize	2	India	255	Russia	12
Bermuda	2	Indonesia	23	Saudi Arabia	29
Bolivia	10	Iran	4	Singapore	125
Botswana	1	Ireland	10	Slovakia	1
Brazil	42	Israel	15	Slovenia	2
British Virgin Islands	2	Italy	34	South Africa	9
Bulgaria	4	Jamaica	7	Spain	27
Cameroon	1	Japan	101	Sri Lanka	2
Canada	143	Jordan	7	Sudan	1
Cayman Islands	2	Kazakhstan	2	Sweden	11
Chile	18	Kenya	4	Switzerland	39
China	159	Korea, Republic of (South)	165	Syria	2
Colombia	93	Kuwait	5	Taiwan	122
Costa Rica	48	Lebanon	18	Tanzania	1
Cote D'Ivoire	1	Libya	1	Thailand	92
Croatia	1	Luxembourg	2	Trinidad and Tobago	8
Cyprus	6	Macedonia	1	Tunisia	6
Czech Republic	1	Malaysia	23	Turkey	73
Denmark	6	Martinique	1	Ukraine	3
Dominica	1	Mauritius	4	United Arab Emirates	29
Dominican Republic	19	Mexico	111	United Kingdom	108
Ecuador	67	Morocco	5	United States	104,578
Egypt	11	Nepal	2	Unknown Address	11,007
El Salvador	20	Netherlands	30	Venezuela	89
Estonia	4	Netherlands Antilles	1	Vietnam	1
Fiji	1	New Zealand	13	Yemen	2
Finland	7	Nicaragua	13	Yugoslavia	4
France	718	Nigeria	11	Zambia	2
Georgia	1	Norway	17		440.461
Germany	279	Oman	4	Total	119,401

\* These figures include only those alumni whose location is known.

Source: Office of the President, Alumni Association

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#### Figure 6.2 Alumni Population by State, as of June 2008

(4)

Table 6.14 Distribution of Alumni	by	Georgia (	County, as of June 2008
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County	Alumni	County	Alumni	County	Alumni
Appling	21	Fannin	45	Paulding	304
Atkinson	2	Fayette	1,056	Peach	42
Bacon	6	Floyd	261	Pickens	158
Baker	0	Forsyth	1,361	Pierce	11
Baldwin	88	Franklin	23	Pike	41
Banks	25	Fulton	11,711	Polk	49
Barrow	111	Gilmer	51	Pulaski	14
Bartow	299	Glascock	3	Putnam	63
Ben Hill	25	Glynn	298	Quitman	5
Berrien	11	Gordon	102	Rabun	57
Bibb	530	Grady	15	Richmond	420
Bleckley	14	Greene	73	Rockdale	314
Brantley	7	Gwinnett	5,896	Schley	2
Brooks	1	Habersham	110	Screven	30
Bryan	69	Hall	646	Seminole	3
Bulloch	128	Hancock	3	Spalding	125
Burke	23	Haralson	52	Stephens	47
Butts	35	Harris	81	Stewart	5
Calhoun	5	Hart	40	Sumter	38
Camden	49	Heard	13	Talbot	2
Candler	15	Henry	644	Taliaferro	3
Carroll	290	Houston	430	Tattnall	15
Catoosa	111	Irwin	12	Taylor	7
Charlton	5	Jackson	128	Telfair	4
Chatham	777	Jasper	21	Terrell	12
Chattahoochee	2	Jeff Davis	18	Thomas	85
Chattooga	17	Jefferson	21	Tift	45
Cherokee	1,205	Jenkins	12	Toombs	69
Clarke	252	Jones	58	Towns	38
Clay	3	Lamar	30	Treutlen	5
Clayton	393	Lanier	3	Troup	196
Clinch	2	Laurens	66	Turner	3
Cobb	7,467	Lee	83	Twiggs	7
Coffee	32	Liberty	27	Union	43
Colquitt	46	Lincoln	14	Upson	52
Columbia	513	Long	1	Walker	68
Cook	13	Lowndes	137	Walton	252
Coweta	541	Lumpkin	81	Ware	40
Crawford	12	Macon	10	Warren	7
Crisp	31	Madison	26	Washington	43
Dade	24	Marion	5	Wayne	47
Dawson	62	McDuffie	30	Webster	1
Decatur	30	McIntosh	19	Wheeler	8
Dekalb	6,566	Meriwether	28	White	61
Dodge	26	Mitchell	19	Whitfield	291
Dooly	9	Monroe	95	Wilcox	5
Dougherty	170	Montgomery	15	Wilkes	12
Douglas	400	Morgan	68	Wilkinson	12
Early	5	Murray	30	Worth	9
Effingham	97	Muscogee	315	, , , , , , , , , , , , , , , , , , ,	)
Elbert	21	Newton	207	Total	48,430
Endert Emanuel	19	Oconee	136	10(4)	40,430
	19	Oglethorpe	150		
Evans	14	Ogieulorpe	У		

Source: Office of the President, Alumni Association

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#### Table 6.15 Georgia Tech Alumni Clubs, as of June 2008

Georgia Clubs	Club President	Northwestern Clubs	Club President
Albany	John and Mary Reese	Greater Seattle	Bill Swint
Athens Area	Mike Lewis	Portland	Julie Hays
Atlanta Intown	Jimmy Mitchell	i ontana	suite mays
Augusta	Jennifer McEvoy Holroyd	Southeastern Clubs	Club President
Coca Cola	Debra Porter		
Columbus, GA	Christopher Brazell	Birmingham	Corey Austin
Coweta/Fayette Area	Linda Henson Sorrow	Central Florida (Orlando)	Ketan Sardeshmukh
Dekalb County	Alan Farmer	Charlotte	Brian Alexy
East Metro	James Corbett	Chattanooga	Joy Saputa
Gainesville	Don Pirkle	Columbia/Midlands	Troy Blalock
Golden Isles (Brunswick)	Rachel Moore	Emerald Coast (Pensacola)	Lora Hyatt
Griffin	Mary Jo Rogers	Ft. Myers/Naples	Mark Urban
Gwinnett	Deb Parrish	Greater Tallahassee	Don Dietrich
LaGrange	Murray Schine	Greenville/Spartanburg	Mark Anthony
Lake Oconee	Howard McKinley	Hampton Roads (Norfolk)	Jan W. Gripp
Macon/Warner Robins	David McCollum	Jacksonville	John Lee
Marietta/Cobb	Bert Reeves	Knoxville	Patrick Lynn
Milledgeville Area	Rich Weissinger	Lexington	Michael Vincent
North Metro	Tom Billings	Louisville	Scott Radeker
Northeast Georgia	Duane Hartness	Lowcountry (Charleston)	Tap Gresham
Northwest Georgia (Dalton)	Mike White	Memphis	Bob Cockerham
Radiant Systems	Chris Goodson	Miami	Antonio Llanos
-		Nashville	Hugh Gaston
Rome	Frank Brown	New Orleans/Baton Rouge	Leo de la Torriente
Sandersville	Lamar Doolittle	North Alabama (Huntsville)	Bob Lord
Savannah	Eddie Wilson	Northeast Tennessee	Chip Anderson
South Metro	David Sowell	Palm Beaches	Troy Rice
Southern Company	Marc Vinson	Puerto Rico	Ryan A. Arrieta
Statesboro	Clark Deloach	Richmond	Rudy Maruri
Vidalia	Mike Holland	Space Coast (Melbourne)	Charlie Howard
West Georgia Area (Carrollton)	Tom Sammon	Suncoast (Tampa)	William A. Hayward, Jr. (Chip
West Lanier	Michael Hickman	Triad (Greensboro)	Eric King
West Metro	Arica Carter	Triangle (Raleigh/Durham)	Dawn Kabbes
		W North Carolina (Asheville)	Jim Crafton
Midwestern Clubs	Club President	W North Caronna (Ashevine)	Jini Clatton
Chicago	Tony Hancock		
Columbus, OH	James Dixon	Southwestern Clubs	Club President
Gateway (St. Louis)	Lindsay Launius-Mobley		
Greater Cincinnati	Roxanne Westendorf	Arizona	Michael Van Epp
Greater Minnesota	Joseph Patrick Kendrick	Colorado	Jeff Berlin
Milwaukee	Tobias Stanelle	Heart of Texas	Amy Lewis
Motor City (Detroit)	Marisa Prince	Houston Area	Tamra Osborne Powell
Northeast Ohio (Cleveland)	Kenneth Atchinson	Los Angeles	Dave Lo
Northeast Olilo (Cleveland)	Remieur Atennison	North Texas (Dallas)	Dan Shinedling
Nexthere store Chal	Clark Dravit (	Northern California (San Francisco)	Michelle Lane
Northeastern Clubs	Club President	Orange County	Ari Flechner
Baltimore	Michael McKenna	San Antonio	Xandra Garanzuay
Boston	Ryan Smith	San Diego	Dave Connor
Delaware Valley (Philadelphia)	Mickey Meltzer	Utah (Salt Lake City)	Becky Starkweather
New Jersey/New York	Luis Lou		
W Pennsylvania (Pittsburgh)	Alaina Warren		
Washington, D.C.	Tiffany Vliek		

web site: gtalumni.org/pages/clublisting

web site: gtalumni.org/site/Page/clublisting

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#### Table 6.16 Employers of 50 or More Georgia Tech Alumni, as of June 2008

Company	Company
Accenture	KPMG Peat Marwick LLP
AGL Resources, Inc.	Lockheed Martin Corporation
Alcoa, Inc.	MACTEC, Inc.
AMR Corporation	Manhattan Associates
AT&T Inc.	Massachusetts Institute of Technology
Bank of America	McDermott International, Inc.
BASF Aktiengesellschaft	McKesson Corporation
Bechtel Group, Inc.	MeadWestvaco Corporation
Berkshire Hathaway, Inc.	Merck & Co., Inc.
Boeing Company	Merrill Lynch & Company, Inc.
Booz, Allen & Hamilton, Inc.	Microsoft Corporation
BP PLC	Milliken & Company, Inc.
British Nuclear Fuels plc	Monsanto Company
CH2M HILL Companies, Ltd	Motorola Inc.
Chevron	NCR Corporation
Cisco Systems, Inc.	Norfolk Southern Corporation
Citigroup	Nortel Networks Corporation
Compagnie Financiere Alcatel	Northrop Grumman Corporation
ConocoPhillips Corporation	Oracle Corporation
Corning Incorporated	PepsiCo, Inc.
Dell Computer Corporation	PriceWaterhouseCoopers, LLP
Deloitte Touche Tohmatsu	Procter & Gamble Company
Delta Air Lines, Inc.	Progress Energy
Dow Chemical Company	Raytheon Company
Duke Energy International	
DuPont de Nemours and Company	Royal Dutch/Shell Group of Companies
	Schlumberger Limited
Eastman Chemical Company	Science Applications International Corp. Siemens AG
Emory University	
Ernst & Young	Southwire Company
ExxonMobil Corporation	Sprint Nextel Corporation
FedEx Corporation	State Governments
Fluor Corporation	SunTrust Banks, Inc.
Ford Motor Company	Texas Instruments Incorporated
FPL Group, Inc.	Textron Inc.
General Dynamics Corporation	The Blackstone Group, LP
General Electric Company	The Coca-Cola Company
General Motors Corporation	The Home Depot
Georgia County Governments	The Southern Company
Harris Corporation	The University of California System
Hercules Incorporated	Time Warner Inc.
Hewlett-Packard Company	Trane, Inc.
Honeywell International, Inc.	United Parcel Service
BM Corporation	United States of America
Intel Corporation	United Technologies Corporation
International Paper Company	University of Alabama
lacobs Engineering Group, Inc.	University System of GA Board of Regents
Johnson & Johnson	URS Corporation
Kimberly-Clark Corporation	Verizon Communications, Inc.
KKR & Co. LP	Wachovia Corporation
Koch Industries, Inc.	1 L

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#### Table 6.17 Georgia Tech Alumni Association Board of Trustees, 2007-2008

Executive Committee	Trustees
Chair	Ana I. Anton, ICS '90, MS ICS '92, Ph.D. '97
C. Meade Sutterfield, EE '72	Thomas G. Arlotto, ME '82
	John C. Bacon, IE '67
Past Chairman	Laurie D. Bagley, IM '84
Janice N. Wittschiebe, ARCH '78, M ARCH '80	James R. Borders, ME '83
	David A. Bottoms, Mgt '01
Chairman-Elect/Finance	William B. Bourne, III, GMgt '72
William J. Todd, IM '71	Kevin R. Cantley, ARCH '76, M ARCH '78
	Gina D. Carr, IE '84
Vice Chairman/Roll Call	J. AB Conner, CE '66
Joe Evans, IM '71	Karl F. Dasher, IE '93
	,
Members At Large	Frederick C. Donovan, Sr., CE '62
Thomas F. Davenport III, IM '84	Ernest P. Epps, ME '56
Terry A. Graham, IM '69	Angela D. Fox, EE '91
Sonya C. Rush, ChE '81	Richard A. Guthman, Jr., IE '56
	James P. Harris, ChE '70
President and CEO	Kelvin C. Hawkins, MS EE '92
Joseph P. Irwin, IM '80	Carl E. Hofstadter, CE '77
	Selma A. Jabaley, IE '84
	Craig R. Lentzsch, MATH '70
	A. Wayne Luke, IE '72
	Benton J. Mathis, Jr., IM '81
	LeShelle R. May, M OR '89
	Neal McEwen, IE '71
	William C. Mizell, MGT '87
	Kevin P. Murray, Mgt '90
	Jess Newbern, III, IE '65
	Daren B. Pietsch, ME '91
	Randall E. Poliner, EE '77
	Mack Reese, IM '83, MS Mgt '85
	Magd Riad, IE '01
	John E. Robertson, ChE '66
	Brittany A. Robinson, ChE '95
	Julie L. Swann, IE '96
	James E. Trimble, Jr., Mgt '91

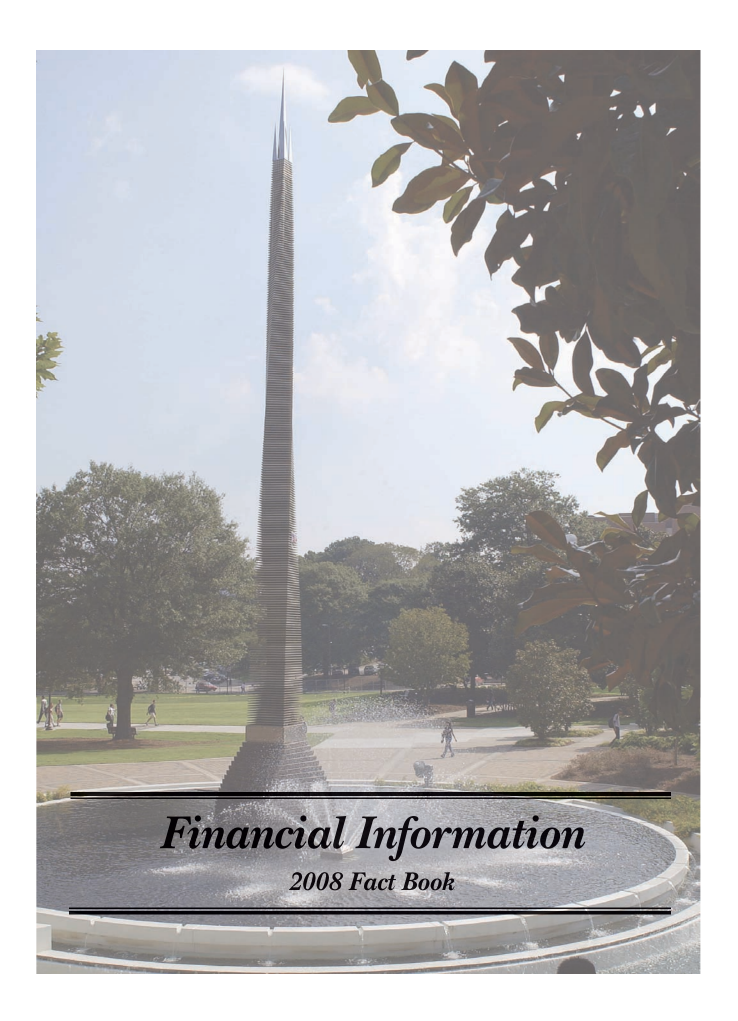
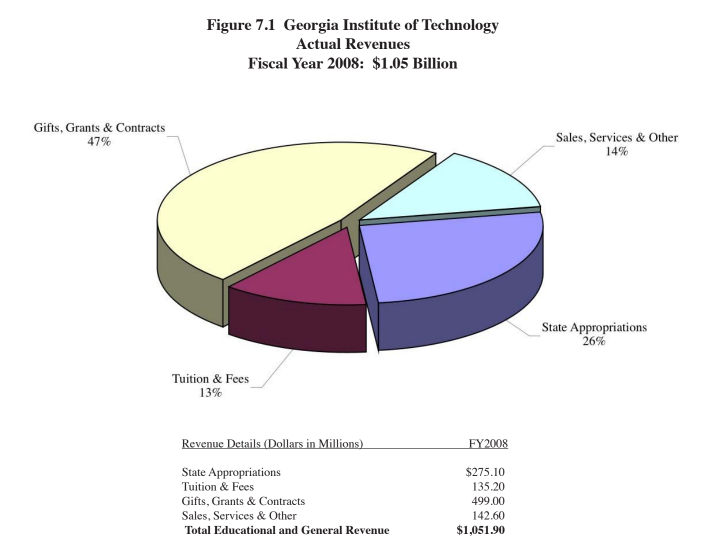




Figure 7.1	Educational and General Revenues, Fiscal Year 2008	
Figure 7.2	Educational and General Expenditures by Program, Fiscal Year 2008	
Table 7.1	Total Revenues, Fiscal Years 2006-2008	
Figure 7.3	Total Revenues, Fiscal Years 2006-2008	
Table 7.2	Total Expenditures, Fiscal Years 2006-2008	
Figure 7.4	Total Expenditures, Fiscal Years 2006-2008	

### FINANCIAL INFORMATION



#### Affiliated Organization Revenues FY 2006 - FY 2008

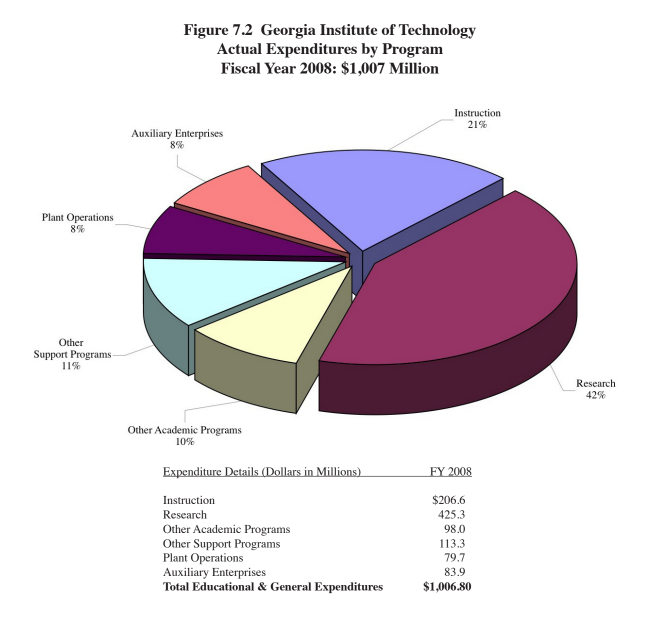
	2007	2007	2000	% Change
	2006	2007	2008	FY 07-08
Revenue				
Georgia Tech Foundation	\$196.4	\$320.3	\$117.8	-63% (note a)
Georgia Tech Athletic Association	44.4	62.5	58.7	-6%
Georgia Tech Research Corporation	344.1	360.4	390.4	8%
Georgia Advanced Technology Ventures, Inc.	8.3	10.2	14.0	37% (note b)
Georgia Tech Facilities, Inc.	8.9	14.8	13.7	-8%
Georgia Tech Alumni Association	6.0	6.3	6.6	4%
Total Affiliated Organization Revenue	\$608.1	\$774.5	\$601.1	-22%

Notes:

a. The Georgia Tech Foundation investment return for its endowment was 21.1% and 0.4% in fiscal years 2007 and 2008, respectively. This difference is the primary reason for the change in total revenue.

b. Technology Enterprise Park, a unit of Georgia Advanced Technology Ventures, Inc. (GATV), began operations in FY 2008. Increases in GATV revenue and expense are related to the rental income and operating costs associated with this property.

### FINANCIAL INFORMATION



#### Affiliated Organization Expenditures FY 2006 - FY 2008

	2006	2007	2008	% Change FY 07-08
xpenses	2000	2007	2000	110700
Georgia Tech Foundation	\$93.0	\$116.0	\$111.5	-4%
Georgia Tech Athletic Association	47.8	50.1	58.4	16%
Georgia Tech Research Corporation	345.4	354.7	383.3	8%
Georgia Advanced Technology Ventures, Inc.	10.7	12.4	18.3	47% (note a)
Georgia Tech Facilities, Inc.	10.3	7.7	26.4	241% (note b)
Georgia Tech Alumni Association	6.0	6.5	6.8	4%
Total Affiliated Organization Expenses	\$513.3	\$547.5	\$604.7	10%

Notes:

a. Technology Enterprise Park, a unit of Georgia Advanced Technology Ventures, Inc. (GATV), began operations in FY 2008. Increases in GATV revenue and expense are related to the rental income and operating costs associated with this property. b. Two factors may be attributed to the 241% increase in Georgia Tech Facilities, Inc. (GTFI) expenses from FY 2007 to 2008: GTFI donated \$5.2m of capital improvements to the Molecular Science and Engineering building and an increase in interest expense due to the issuance of bonds for the acquisition and renovation of the North Avenue Apartment complex.

Source: Office of Budget Planning and Administration

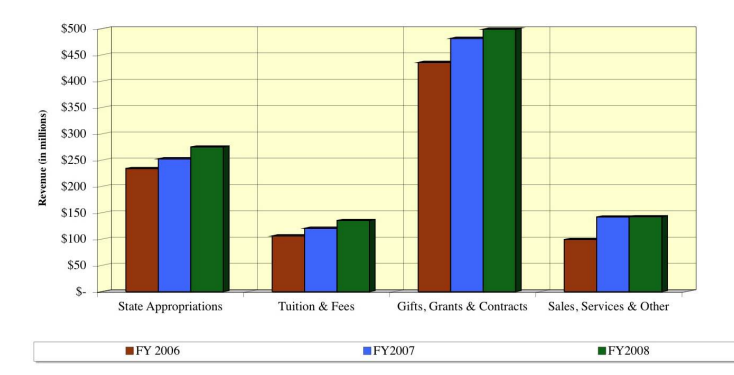
### FINANCIAL INFORMATION Georgia Institute of Technology Total Revenues FY 2006 - FY 2008 (In Millions of Dollars)

(\*)

#### Table 7.1 Total Revenues, Fiscal Years 2006-2008

	Reve	nue		% Change
Major Revenue Category	2006	2007	2008	FY 07-08
State Appropriations	\$234.0	\$252.6	\$275.1	8.9%
Student Tuition and Fees	106.1	120.6	135.2	12.1%
Gifts, Grants & Contracts	435.8	481.5	499.0	3.6%
Sales, Services & Other	99.3	142.1	142.6	0.4%
<b>Total Current Institute Revenue</b> Funds from Prior Years	<b>\$875.2</b> 3.3	<b>\$996.8</b> 2.1	<b>\$1,051.9</b> 0	5.5%
Total Current Institute Resources	\$878.5	\$998.9	\$1,051.9	5.5%
Affiliated Organizations:				
Georgia Advanced Technology Ventures, Inc.	\$8.3	\$10.2	\$14.0	37.2%
Georgia Tech Alumni Association	6.0	6.3	6.6	4.7%
Georgia Tech Athletic Association	44.4	62.5	58.7	-6.0%
Georgia Tech Facilities, Inc.	8.9	14.8	13.7	-8.0%
Georgia Tech Foundation	196.4	320.3	117.8	-63.0%
Georgia Tech Research Corporation	344.1	360.4	390.4	8.3%
Total Affiliated Organizations	\$79.0	\$104.6	\$601.1	-22.0%

#### Figure 7.3 Total Revenues FY 2006-2008



Source: Office of Budget Planning and Administration

### FINANCIAL INFORMATION Georgia Institute of Technology Total Expenditures FY 2006 - FY 2008 (In Millions of Dollars)

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#### Table 7.2 Total Expenditures, Fiscal Years 2006-2008

	Expe	enditures		% Change
Major Revenue Category	2006 2007		2008	FY 07-08
Academic Programs				
Instruction	\$181.9	\$197.6	\$206.6	4.6%
Research	355.3	373.7	425.3	13.8%
Public Service	40.0	43.8	46.6	6.4%
Academic Support	34.7	39.8	40.5	6.4%
Scholarships and Fellowships	10.5	14.1	10.9	-22.7%
Subtotal-Academic Programs	\$622.4	\$669.0	\$729.9	9.1%
Support Programs				
Student Services	\$20.2	\$23.0	\$25.5	10.9%
Institutional Support	41.7	45.7	38.4	-16.0%
Plant Operations	71.1	77.7	79.7	2.6%
Non-Auxiliary Depreciation	49.8	55.6	49.4	-11.2%
Auxiliary Enterprises	54.5	65.4	83.9	28.3%
Subtotal-Support Programs	\$237.3	\$267.4	\$276.9	3.6%
Total Current Institute Expenditures	\$859.7	\$936.4	\$1,006.8	7.5%
Affiliated Organizations:				
Georgia Advanced Technology Ventures, Inc.	\$10.7	\$12.4	\$18.3	47%
Georgia Tech Alumni Association	6.0	6.4	6.8	4%
Georgia Tech Athletic Association	47.8	48.9	58.4	16%
Georgia Tech Facilities, Inc.	10.3	7.7	26.4	241%
Georgia Tech Foundation	93.0	22.9	111.5	-4%
Georgia Tech Research Corporation	345.4	20.0	383.3	8%
Total Affiliated Organizations	\$513.3	\$98.2	\$604.7	10.0%

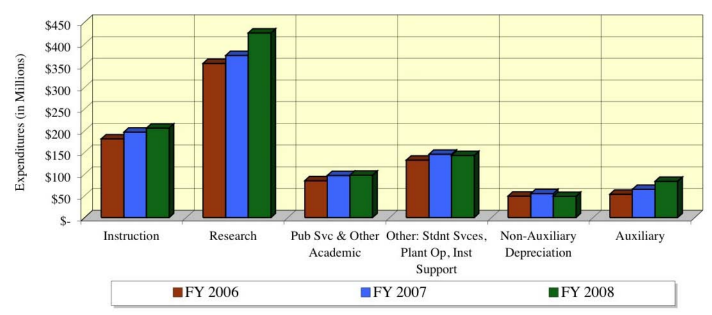
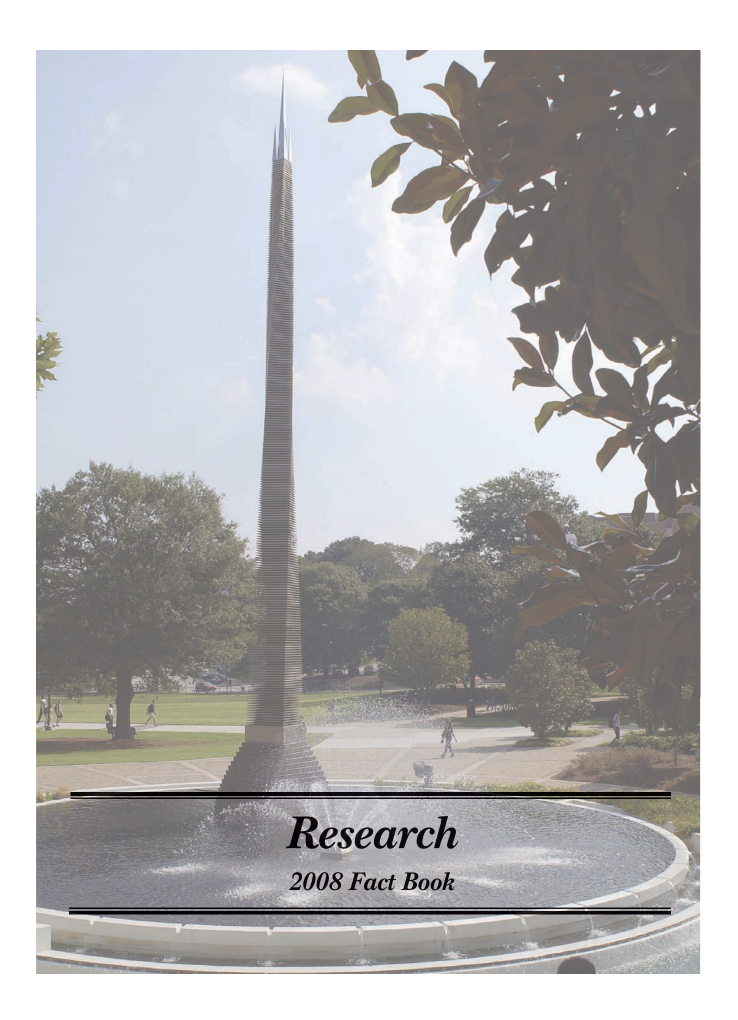


Figure 7.4 Total Expenditures FY 2006-2008

Source: Office of Budget Planning and Administration





# Research

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Georgia Tech is a major center for advanced technology in Georgia and the southeast. With academic and research faculty in excess of 2,500, undergraduate students in excess of 12,000 and graduate students in excess of 6,000, the Institute conducts research of national significance, provides research services and facilities to faculty, students, industry, and government agencies, and supports the economic and technological growth of the state. Research operations are carried out through schools, centers, and laboratories.

National rankings by *U.S. News and World Report* published in March 2008 for academic year 2009 place Georgia Tech's graduate engineering program at number four in the nation, with the following specific engineering areas ranked in the top ten: industrial/ manufacturing (1st), biomedical/bioengineering (2nd), aerospace (5th), civil (4th), computer (7th), electrical (6th), materials (8th), mechanical (7th), nuclear (9th) and environmental (6th). In non-engineering areas, Georgia Tech was ranked in business (29th), chemistry (26th), computer science (9th), math (36th), and physics (36th) with specialty rankings in industrial/organizational psychology (6th), information/technology management (4th), computer science theory (9th), artificial intelligence (7th), computer science systems (10th), applied math (14th) and discrete mathematics and combinations (7th). Last year, Georgia Tech reported research activity totaling \$473 million, placing the institution 29th among universities for research and development (or 6th among institutions without medical schools).

Most of the research is supported by contracts with government organizations and private industry. The Georgia Tech Research Corporation, a non-profit organization incorporated under the laws of the state of Georgia, serves as the contracting agency. It also licenses intellectual property created at Georgia Tech, including patents, software, trade secrets, and other similar properties.

Georgia Tech is proud of the diversity and strength of its research programs and conducts research in a wide range of engineering, science, computing, architecture, public policy, social sciences, management, and related areas. Some examples of current research topics include:

• Biological/Health-related: optical biosensors for detecting food pathogens, electron transport in DNA strands, acoustical control in hospitals and nursing homes, a unique biomaterial for replacement arteries and cartilage, medical imaging, digital speech processing, models of prion and amyloid diseases, gene identification in DNA genomes, engineering a bioartificial pancreas, microneedles for drug delivery, and rational design of drugs.

• Environmental/Quality of Life-related: near-critical water as a replacement solvent, measuring small-particle air pollutants, air emissions as a factor of vehicle age, early detection of tornadoes, railroad crossing safety management system, the "Aware Home," experimental courtrooms, strategies for metropolitan Atlanta regional transportation and air quality, assistive technology, system infrastructure for ubiquitous presence.

• Manufacturing/Business/Military related: business costs of environmental permitting, magnetic resonance imaging of industrial processes, ultra-low VOC coating materials, wearable computers for "just in time" training, security of information and electronic commerce systems, smart materials, precision machining, rapid prototyping, assembly of electronic packages, advanced electronic interconnection, standardizing test and evaluation process, stochastic networks in communications and manufacturing, use of cockpit display of traffic information for increased pilot involvement, and tactical mobile robots.

This year, the Office of the Senior Vice Provost for Research and Innovation (SVPRI) continued to guide the investment of Institute research and innovation resources and to nurture the development of faculty researchers and their programs. Work continued on the Marcus Nanotechnology Building, which was partially made possible by a \$15 million commitment by philanthropist Bernie Marcus, founder and chairman of the Marcus Foundation. This new facility will have 20,000 square feet of space dedicated to nanotechnology focused on physical science and engineering adjacent to 10,000 square feet of space dedicated to biological and biomedical nanotechnology research. This combination is unique in the world and offers exceptional opportunities not only to Georgia Tech, but also to other institutions in the University System as well as the state and the nation. The Marcus Nanotechnology Building is adjacent to the four-building Biotechnology Complex. The Biotechnology Complex is the latest model for Georgia Tech's "research neighborhoods" which include the Manufacturing-Related Disciplines Complex, North Avenue Research Area, Technology Square, etc. These co-located facilities foster interdisciplinary collaboration through supportive environment-based research interests instead of traditional departmental boundaries.

Approximately 1.9 million square feet of floor space is devoted to research incorporating a number of buildings on the Georgia Tech campus, as well as several off-campus facilities. The Georgia Tech Research Institute manages about 40 percent of the research and extension activities and centers while academic schools and colleges manage the remaining 60 percent.

Source: Office of the Vice Provost for Research and Dean, Graduate Studies

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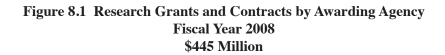
Unit	2004	2005	2006	2007	2008
		Num	lber		
Architecture	50	58	59	43	44
Computing	82	126	119	124	132
Engineering	876	921	954	982	1,074
GTRI	538	529	567	656	675
Ivan Allen	44	38	29	40	60
Management	6	10	14	10	7
Research Centers	280	336	291	304	291
Sciences	293	281	284	282	309
Total	2,169	2,299	2,317	2,441	2,592
		Amo	punt		
Architecture	\$8,904,803	\$8,663,052	\$7,428,295	\$4,248,947	\$4,808,288
Computing	11,757,830	16,517,330	14,579,392	22,527,561	14,374,190
Engineering	106,439,364	112,682,188	120,699,682	119,286,058	146,526,822
GTRI	134,934,304	119,761,955	112,675,331	131,494,733	185,900,045
Ivan Allen	5,774,561	3,382,332	4,323,830	4,725,861	6,048,311
Management	915,798	1,725,088	2,367,650	2,058,043	1,050,389
Research Centers	32,925,578	51,640,934	40,301,690	47,295,423	42,917,279
Sciences	40,233,198	42,858,023	43,347,741	42,476,962	43,741,494
Total	\$341,885,436	\$357,230,903	\$345,723,611	\$374,113,588	\$445,366,818

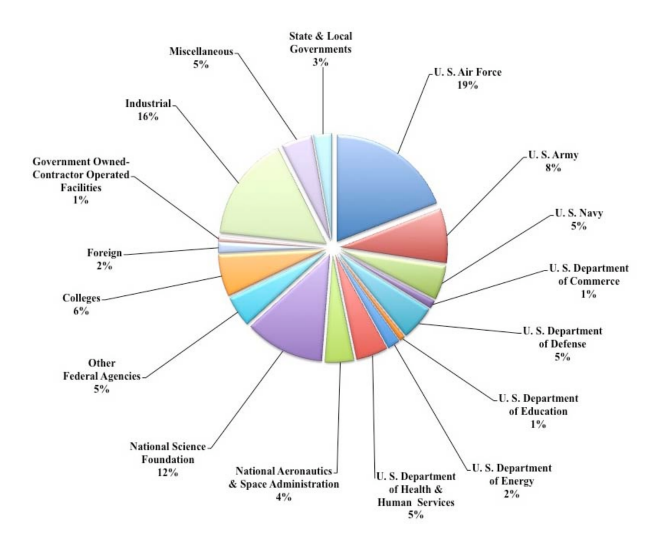
#### Table 8.1 Awards Summary by Unit, Fiscal Years 2004-2008

#### Table 8.2 Research Grants and Contracts by Awarding Agency, Fiscal Year 2008

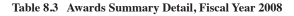
Awarding Agency	Amount	Percent of Tota
U. S. Air Force	\$85,098,370	19.1%
U. S. Army	\$36,882,184	8.3%
U. S. Navy	\$23,077,824	5.2%
U. S. Department of Commerce	\$5,542,814	1.2%
U. S. Department of Defense	\$23,717,864	5.3%
U. S. Department of Education	\$3,970,199	0.9%
U. S. Department of Energy	\$8,681,266	2.0%
U. S. Department of Health and Human Services	\$21,600,716	4.9%
National Aeronautics & Space Administration	\$19,380,214	4.4%
National Science Foundation	\$53,797,669	12.1%
Other Federal Agencies	\$20,722,797	4.7%
Total Federal Government	\$302,471,917	67.9%
Colleges	\$28,216,000	6.34%
Foreign	\$7,193,128	1.62%
Government Owned-Contractor Operated Facilities	\$3,473,861	0.78%
Industrial	\$70,690,493	15.87%
Miscellaneous	\$20,803,549	4.67%
State and Local Governments	\$12,517,869	2.81%
Grand Total	\$445,366,818	100.00%

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			Proposals		Awards*
	Unit	Numbe	r Amount	Number	Amoun
College of Eng	gineering				
Aerospace		229	\$66,645,277	200	\$30,612,850
BME		138	97,641,519	80	13,330,635
Chemical		94	51,436,349	69	10,625,857
Civil		146	47,854,166	84	14,427,135
Dean, Colleg	ge of Engineering	5	4,219,297	3	121,516
Electrical &	Computer	327	119,207,874	314	38,468,882
GTEC		4	371,350	18	2,306,470
GT Savannal	h	27	4,884,389	14	998,665
Health Syste	ms	8	4,260,224	2	24,700
Industrial &	Systems	69	19,820,873	47	5,064,580
Materials Sc		95	70,635,105	73	8,866,163
Mechanical		215	80,515,792	150	19,316,663
Polymer, Tex	tile & Fiber	35	8,895,469	20	2,362,706
Total		1,392	\$576,387,684	1,074	\$146,526,822
College of Arc	hitecture	54	\$11,404,081	44	\$4,808,288
College of Con	nputing	209	\$99,698,879	132	\$14,374,190
Ivan Allen Col	llege	78	\$12,400,434	60	\$6,048,312
College of Ma	nagement	9	\$949,215	7	\$1,050,389
College of Scie	ences				
Applied Phy	siology	17	\$5,859,943	13	\$1,526,750
Biology		79	46,575,796	39	6,345,224
CEISMC		15	1,219,834	20	1,169,083
Chemistry		134	81,327,389	79	15,382,780
Dean, Colleg	ve of Science	2	361,838	0	0
	ospheric Sciences	88	19,846,705	71	9,441,917
Mathematics		46	27,193,586	25	2,785,595
Physics		60	32,767,168	39	3,725,808
Psychology		37	22,179,960	23	3,364,337
Total		478	\$237,332,219	309	\$43,741,494
Research Cent	ters	244	\$57,717,076	291	\$42,917,279
Georgia Tech	Research Institute				
	ospace, Transportation,				
	d Advanced Systems	80	\$22,346,565	72	\$14,703,608
	outy Director's Office	5	957,008	4	308,393
ELSYS Ele	ctronic Systems Laboratory	88	130,754,646	92	72,665,644
	ctro-Optical Systems Laboratory	85	39,881,999	98	14,673,693
GTI GT	Ireland	2	10,000	1	11,985
	ntsville Research Laboratory	13	73,302,634	39	7,716,990
ITTL Info	ormation Tech. and				
	lecommunications Laboratory	109	103,373,998	139	25,458,763
	sors and Electromagnetic				
	oplications Laboratory	103	49,514,330	141	25,134,316
	nature Tech. Laboratory	77	82,127,596	89	25,226,654
Total	5	562	\$502,268,776	675	\$185,900,045
	titute Total	3,026	\$1,498,158,364	2,592	\$445,366,818

### RESEARCH

#### **Sponsored Programs**

The Senior Vice Provost for Research and Innovations has the responsibility for all research programs conducted by the Georgia Institute of Technology and works with the deans, chairs, directors, and other department heads in establishing research policies and procedures. In partnership with the Office of the President, the Georgia Tech Research Corporation (GTRC) and its subsidiary, Georgia Tech Applied Research Corporation (GTARC), the Office of Sponsored Programs (OSP) provides program development assistance as well as overall contract management for the sponsored research program at Georgia Tech. Organizationally, OSP reports to the Associate Vice Provost for Research who also serves as the General Manager for GTRC and GTARC. The Associate Vice Provost for Research is responsible, in cooperation with Grants and Contracts Accounting, for negotiating facilities and administrative (indirect cost rates. Also, the Office of the Associate Vice Provost is responsible for the design and maintenance of an interactive automated database which integrates all contract administration functions and is used for management control and reporting. The database is used to produce a variety of periodic management reports including: a) a monthly report of all sponsored activity, b) a monthly report of cost-sharing commitments, c) listings of all upcoming deliverables, and d) an overdue deliverables report. In addition, specialized (ad hoc) reports are prepared on request.

Prior to funding, OSP provides assistance that leads to the submission of formal proposals. OSP is responsible for submitting all proposal and grant applications for sponsored research and instruction from GTRC, GTARC and the Georgia Institute of Technology. Contracting Officers review proposals and cost estimates for compliance with sponsor requirements and Institute policies, and prepare the business portion of proposals. Contracting Officers serve as the sponsor's point of contact for business matters during the evaluation process, negotiate the final terms of the contract or grant, and sign, in conjunction with an officer of GTRC or GTARC, the resulting agreement.

After sponsored research projects are funded, OSP has the responsibility for monitoring active grants and contracts. Upon receipt of a signed agreement, an initial in-depth review of the award documents takes place and relevant initiation forms are prepared and distributed, Complete project files are established and maintained for the duration of the program. All post-award project modifications to existing programs are processed by OSP. OSP is also responsible for the preparation and monitoring of subcontracts and consulting agreements issued by Georgia Tech under sponsored programs, Liaison with project sponsors is maintained by OSP Contracting Officers through responses to contractual situations or requests on day-to-day administrative matters. Responsibilities include monitoring programs to see that potential problems in meeting contractual obligations (i.e., assurance of satisfactory performance, submission of all deliverables, etc.) are called to the attention of Georgia Tech management in a timely manner. OSP is responsible for all contractual closeout action, i.e., submission of final billing, research property, and patent reports, accounting for the disposition of classified documents, and verification that deliverable requirements have been satisfied. OSP distributes all proposals, tracks project deliverables and serves as the filing center for deliverable reports, pending receipt of final reports and subsequent submission to the Archives section of the Georgia Tech Library. OSP is also responsible for the preparation and administration of Small Business Administration (SBA) subcontracting plans.

OSP furnishes specialized educational, informational, and technological support to research administrators and faculty and participates in an annual New Faculty Orientation, during which numerous resources are identified for new faculty. An NSF CAREER panel is offered yearly for young faculty. Specialized conferences and other educational opportunities, such as webcasts and video conferences, NCURA's SPA I and SPA II. Export Control Summit, and presentations by the National Institutes of Health and the National Academies of Science, are managed by OSP. The Research Administration Buzz (RAB) is supported by OSP and provides professional development and networking opportunities to departmental research administrators. RAB contributes to the development of policies and practices that fairly reflect the mutual interests and separate obligations of both departmental and central research administration. OSP also sponsors Departmental Certification in Sponsored Programs, which is targeted to academic department administrators who perform pre- and post-award functions. Candidates for certification must successfully complete a series of workshops and pass a written examination. Coursework is coordinated and/or presented by OSP. A newsletter, Research News, is published quarterly and is also posted to the OSP website. In addition to it's own website, OSP maintains several other sites, including the Office of Research Compliance, the Office of Technology Licensing, and www.export.gatech.edu. As gatekeeper for the COS database, OSP provides faculty with assistance in maintaining their COS profiles and in using the COS funding opportunity database. As the focal point for electronic research administration for sponsored projects, OSP maintains Georgia Tech's access to Grants.gov, NSF FastLane, NIH Commons, and other federal electronic proposal submission systems. OSP also develops innovative resources to assist faculty, such as the Grants.gov proposal upload site and the budget wizard template.

#### **Office of Research Compliance**

Reporting to the Associate Vice Provost for Research, the Office of Research Compliance is responsible for overseeing the university's compliance programs in support of scholarly and research activities involving human participants, animal subjects, rDNA, and embryonic stem cells. These responsibilities include administrative support of the Institutional Review Board, the Institutional Animal Care and Use Committee, the Institutional Biosafety Committee, and the Embryonic Stem Cell Research Oversight Committee. Compliance Officers review research protocols for compliance with federal and institutional requirements and provide consultation to research faculty and students regarding the ethical challenges inherent in human and animal research and with rDNA.

In collaboration with faculty, Research Compliance develops and maintains policies and procedures for each compliance committee. This office prepares and submits required reports to federal agencies regarding activities of the compliance committees, changes in membership, and disclosures. Research Compliance maintains official institutional and committee records, including meeting agendas, minutes, committee rosters, and written procedures in accordance with federal regulations. Reports of adverse events and other unanticipated problems are directed to Research Compliance, as are allegations of non-compliance. In accordance with the policies of each committee and board, the Office of Research Compliance facilitates inquiry regarding the rare allegation of non-compliance.

Research Compliance coordinates closely with the Office of Sponsored Programs, the Office of Legal Affairs, and other campus units to ensure that export control issues are appropriately managed for sponsored research projects and certain other activities.

### RESEARCH

### GEORGIA TECH RESEARCH CORPORATION

Founded in 1937, the Georgia Tech Research Corporation (GTRC) is a state chartered not-for-profit corporation serving Georgia Tech as a University System of Georgia approved cooperative organization. By charter, GTRC "... shall be operated exclusively for scientific, literary and educational purposes ... conduct laboratories, engage in scientific research, and distribute and disseminate information resulting from research." GTRC is an IRS section 501(c)(3) not-for-profit organization and is located on campus in the Research Administration Building at 505 Tenth Street. Georgia Tech Applied Research Corporation (GTARC) is a wholly controlled subsidiary of GTRC and serves the Georgia Tech Research Institute (GTRI).

GTRC serves as the contracting agency for all of the sponsored research activities at Georgia Tech. The Research Corporation, since its founding, has received some 51,245 contracts for a total value of over \$5.58 billion. It also licenses all intellectual property (patents, software, trade secrets, etc.) created at Georgia Tech. At the end of the fiscal year, GTRC held over 609 U.S. patents on behalf of Georgia Tech and had 270 active license agreements with companies to commercialize Georgia Tech technologies. Licensing efforts over the past 16 years have resulted in the formation of over 107 start-up companies using technologies developed at Georgia Tech. All funds collected by GTRC are used to support various Georgia Tech programs requested by the Institute and as approved by the GTRC Board of Trustees. In addition to paying for sponsored research costs, license and royalty fees, and all corporate operating expenses during Fiscal Year 2008, GTRC provided more than \$11.3 million to Georgia Tech in the form of grants and funded support programs.

Additionally, GTRC assists Georgia Tech in obtaining quality research space, enters into long-term leases for specialized research equipment, and conducts other research support programs as requested by the Institute.

#### Table 8.4Revenues, Fiscal Years 2007 and 2008

Revenue	2007	2008	
Sponsored Research	\$344,855,494	\$370,139,745	
License and Royalty	2,026,124	2,375,114	
Investment & Other	2,242,078	1,944,291	
Total Revenue \$349,123,696		\$374,459,150	
Table 8.5 Grants and Funded Support	Programs, Fiscal Year 2008		
Support		Amount	
Research Operations			
Equipment, facilities, matching grants		\$5,350,000	
Contingency and liability support		2,701,445	
Total		\$8,051,445	
Research Personnel, Recruiting, and De	velopment		
Senior research leadership/incentive grants	S	\$354,925	
Contract development/technology transfer	expenses	3,816	
Ph.D. support and tuition assistance progra	ams	1,614,456	
Foreign travel and professional society sup	pport	100,186	
Promotional expenses/Research Association	on Dues	838,220	
New faculty moving expenses		231,081	
Faculty and staff recognition/awards progr	cam	78,249	
Total		\$3,220,933	
Total Support		\$11,272,378	

#### Table 8.6 GTRC Sponsored Research Contracting Operations, Fiscal Years 2007 and 2008

	2007	2008	
Proposals submitted	2,906	3,026	
Dollar value	\$1,103,217,928	\$1,498,158,364	
Proposals outstanding	2,839	2,857	
Dollar value	\$1,555,979,597	\$1,605,965,502	
Contracts Awarded	2,441	2,592	
Dollar value	\$374,113,587	\$445,366,818	

Source: GTRC Associate Vice Provost and General Manager

### RESEARCH GEORGIA TECH RESEARCH CORPORATION

( + )

GEORGIA TECH APPLIED RESEARCH CORPORATION

#### Table 8.7 GTRC Technology Licensing Activities, Fiscal Years 2007 and 2008

	2007	2008	
Inventions, software and copyright disclosures	323	333	
U. S. patents issued	49	39	
Patent Applications	107	115	
Invention licenses executed	38	56	
Software licenses executed	15	13	
Copyright licenses	1	4	

#### Table 8.8 Georgia Tech Research Corporation Officers/Georgia Tech Applied Research Corporation Officers

Name	Office	
Dr. Thomas J. Malone	Chairman	
Dr. Howard Morrison	Vice Chairman	
Dr. Gary Schuster	Interim President	
Dr. Mark Allen	Vice Provost for Research	
Ms. Jilda D. Garton	Associate Vice Provost and General Manager	
Dr. Don P. Giddens	Secretary - GTRC	
Dr. Stephen E. Cross	Secretary - GTARC	
Dr. Gary B. Schuster	Treasurer	

#### Table 8.9 Georgia Tech Research Corporation Trustees/Georgia Tech Applied Research Corporation Trustees

Trustee	Title
Mr. Steven Chaddick	Senior Vice President, CIENA Corporation
Mr. Ben Dyer	President, Innovations Publishing
Mr. John W. Goodhew, III	Vice President, Intelligent Systems
Dr. Thomas J. Malone	Consultant for West Georgia Health System and City of LaGrange
Mr. Carl V. Mauney	Vice Admiral, U.S. Navy
Mr. Howard Morrison	Chair Emeritus, Georgia Tech Savannah External Advisory Board
Dr. Gary B. Schuster	Provost and Executive Vice President for Academic Affairs, Georgia Tech
Ms. Leslie Sibert	Vice President, Transmission for Georgia Power
Dr. Mark J. T Smith	Head of Electrical and Computer Engineering, Purdue University
Mr. C. Meade Sutterfield	Chairman, Georgia Tech Alumni Association
Mr. Steven G. Swant	Executive Vice President for Administration and Finance, Georgia Tech

#### Table 8.10 Georgia Tech Research Corporation Trustees Emeritus/Georgia Tech Applied Research Corporation Trustees Emeritus

Trustees Emeritus	Title	
Mr. E. E. Renfro, III	Former Director, Nuclear Operations, Florida Power Corporation	
Mr. Glen P. Robinson, Jr.	Former Chairman, Scientific-Atlanta	
Mr. Kenneth G. Taylor	Former President, Simons-Eastern Engineering	
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### RESEARCH



To stimulate cooperation in emerging areas of education and research, Georgia Tech has established a network of more than 100 centers that cut across traditional academic disciplines. Drawing upon human and technical resources throughout the university, the centers provide an interdisciplinary setting for addressing basic and applied problems of interest to government and private enterprise. They also provide a mechanism for interdisciplinary thrusts in graduate and undergraduate education.

Centers are established and terminated as needs and opportunities change. Tech's centers involve faculty from academic colleges and from the Georgia Tech Research Institute (GTRI). GTRI provides additional flexibility to research at Georgia Tech and compliments academic programs. All of Tech's interdisciplinary centers perform sponsored research on a contractual basis. Industry affiliate memberships are also available through several of the centers. Membership benefits include special access to Tech's broad technical resources, cooperative research programs, and timely technical reports and pre prints. A brief description of the majority of Georgia Tech's centers can be found through the Georgia Tech web site at www.gatech.edu/colleges-schools/centers-institutes or the University System of Georgia's website at www.icapp.org. A list of centers follows:

#### Center for Organic Photonics and Electronics (COPE) **Reporting through the College of Architecture:** Center for Pediatric Outcomes and Quality Advanced Wood Products Laboratory (AWPL) Center for Process Systems Engineering Center for Assistive Technology and Environmental Center for Research in Embedded Systems and Technology (CREST) Access (CATEA) Center for Signal and Image Processing Center for Geographical Information Systems (CGIS) Center for Quality Growth and Regional Development (CQGRD) Construction Resource Center (CRC) Interactive Media Architecture Group in Education (IMAGINE) **Reporting through the College of Computing:** Center for Experimental Research in Computer Systems (CERCS) Georgia Tech Information Security Center (GTISC) Graphics, Visualization and Usability Center (GVUC) Modeling and Simulation Research and Education Center (MSREC) Robotics and Intelligent Machine Center (RIM) Algorithms and Randomness Center (CAR) **Reporting through the College of Engineering:** Air Resources and Engineering Center Arbutus Center for Distributed Engineering Education Biologically-Enabled Advanced Materials & Micro/Nanodevices (BEAM2) Center for Aerospace Engineering Center for Aerospace System Analysis (CASA) Space Systems Design Lab (SSDL) (NEETRAC) Center for Applied Geomaterials Research National Textile Center Center for Applied Probability Center for Biologically Inspired Design Center for Board Assembly Research Center for Compound Semiconductors Center for Drug Design, Development and Delivery Center for Environmental Fluid Mechanics and Water Resources

Center for Experimental Research in Computer Systems Center for GTL-CRNS Telecom (CGCT) Center for Innovative Fuel Cell and Battery Technologies Center for Interactive Systems Engineering (CISE) Center for Integrated Modeling, Process Control and Operations Center for Materials and Devices for Information Technology Research Center for MEMS and Microsystems Technologies

Center for Nanostructure Characterization and Fabrication

Center of Cancer Nanotechnology Excellence Center of Excellence in Rotorcraft Technology (CERT) Communications Systems Center Composites Education and Research Center (CERC) Computer Aided Structural Engineering Center (CASE) Electron Microscopy Center Fluid Properties Research Institute (FPRI) Fusion Research Center (FRC) Georgia Center for Advanced Telecommunication Technology Georgia Electronic Design Center Georgia Tech Broadband Institute Georgia Transportation Institute Georgia Water Resources Institute Health Systems Institute (HSI) Institute for Sustainable Technology and Development (ISTD) Institute Materials Council Interactive Medical Technology Center Manufacturing Research Center Microelectronics Research Center Modeling and Simulation Research and Education Center Nanomedicine Center: Nucleo Protein Machine Nanotechnology Center for Personalized and Predictive Oncology National Electric Energy Testing, Research, and Applications Center Neely Nuclear Research Center (NNRC) NSF GT/Emory Center for the Engineering of Living Tissues NSF Mid-America Earthquake Center NSF/ERC Packaging Research Center (PRC) Parker H. Petit Institute for Bioengineering and Bioscience Phosphor Technology Center of Excellence Rapid Prototyping and Manufacturing Institute Specialty Separations Center Statistics Center Supply Chain and Logistics Institute Technology Policy and Assessment Center (TPAC) University Center of Excellence for Photovoltaic Research and Education (UCEP) University Research Engineering Technology Institute (URETI) USCAR on Structural Cast Magnesium Development Project

## RESEARCH INTERDISCIPLINARY CENTERS



#### <u>Large Interdisciplinary Funded Programs Reporting through the</u> <u>College of Engineering</u>

Active-Vision Control Systems for Complex Adversarial 3-D Environment (MURI)

Hybrid Neural Microsystems-IGERT

Mutlifunctional Energetic Structural Materials (MURI 2002)

MURI on Genetically Engineered Materials and Micro/Nanodevices

MURI on Intelligent Luminescence for Communication, Display and Identification

NIH Program of Excellence in Nanotechnology: Detection and Analysis of Plaque formation

#### **Reporting through the Ivan Allen College:**

Center for Advanced Communications Policy Center for International Strategy, Technology, and Policy Center For New Media Education and Research Center For Paper Business and Industry Studies (CPBIS) European Union Center Technology Policy and Assessment Center (TPAC)

#### **Reporting through the College of Management:**

Center for International Business Education and Research Financial Reporting and Analysis Lab Technology Innovation: Generating Economic Results (TI:GER) Institute for Leadership and Entrepreneurship (ILE)

#### **Reporting through the College of Sciences:**

Center for Computational Materials Science (CCMS) Center for Education Integrating Science, Mathematics, and Computing (CEISMC) Center for Organic Photonics and Electronics (COPE)

enter for organie i notomes and Electromes (COTE)

#### **Reporting through the Georgia Tech Research Institute:**

Center for Geographical Information Systems (GIS) Center for International Development and Cooperation **Commercial Product Realization Office** Center for Optimization of Simulated Multiple Objective Systems (COSMOS) Criminal Justice Science and Technology Center Dental Technology Center (DenTeC) Environmental Radiation Center Environmental Safety and Occupational Health Program (ESOH) Center for Innovative Fuel Cell and Batteries Technologies Logistics and Maintenance Applied Research Center (LandMARC) Medical Device Test Center Military Sensing Information Analysis Center (SENSIAC) Modeling and Simulation Research and Education Center Phosphor Technology Center of Excellence (PTCOE) Severe Storms Research Center Space Technology Advanced Research Center Test and Evaluation Research and Education Center

#### **Reporting through Enterprise Innovation Institute**

Advanced Technology Development Center (ATDC) Georgia Tech Procurement Assistance Center Southeastern Regional Technology Transfer Program Southeastern Trade Adjustment Assistance Center (SETAAC) Georgia Statewide Minority Business Development Center (GMBDC)

#### **Reporting through the Office for Research and Innovation:**

Air Resources and Engineering Center (AREC) Biomedical Interactive Technology Center (BITC) Brook Byers Institute for Sustainable Systems (ISS) Center for Biologically Inspired Design (CIPD) Center for Computational Materials Science (CCMS) Center for Experimental Research in Computer Systems (CERCS) Center for Nanoscience and Nanotechnology Characterization (CNNC) Center for Nonlinear Sciences (CNS) Center for Paper Business and Industry Studies (CPBIS) Center for the Study of Women, Science, and Technology (WST) Georgia Centers for Advanced Telecommunications Technology (GCATT) Georgia Electronic Design Center (GEDC) Georgia Tech Information Security Center (GTISC) Georgia Transportation Institute (GTI) Georgia Water Resource Institute (GWRI) Institute for Leadership and Entrepreneurship Institute of Paper Science and Technology (IPST) Interactive Media Technology Center (IMTC) Manufacturing Research Center (MARC) Microelectronics Research Center (MiRC) Nanotechnology Research Center (NRC) Parker H. Petit Institute for Bioengineering and Bioscience (IBB) Physiological Research Center (PRL) Policy Research Initiative (PRI) Specialty Separations Center (SSC) Strategic Energy Initiative (SEI) The Tennenbaum Institute (TI)

The Georgia Tech Research Institute (GTRI) is a highly-regarded applied research and development organization. Each day, GTRI's science and engineering expertise is used to solve some of the toughest problems facing government and industry across the nation and around the globe.

GTRI redefines innovation by tackling customers' most complex challenges with the right mix of expertise, creativity and practicality. Our expert scientists and engineers turn ideas into workable solutions and then put those solutions into action. We have been a trusted government and industry partner since 1934. As a non-profit research institute, we team with our customers and attack their problems with passion and objectivity.

GTRI is in integral part of the Georgia Institute of Technology (Georgia Tech). GTRI is a tremendous contributor to, and supporter of, Georgia Tech's mission to define the technological research university of the 21st century and educate the leaders of a technologically driven world.

GTRI's strong bond with Georgia Tech, and its academic units, opens the door to the vast intellectual resources of one of America's leading research universities and provides unparalleled access to the world's leading problem solvers

#### The GTRI Mission

Serve the university, the state, the nation, and the world by maturing selected technologies and developing innovative engineering solutions to important and challenging problems of society.

#### Staff

GTRI's staff has expertise in most recognized fields of science and technology. As of June 2008, GTRI had 1,183 employees, including 550 full-time engineers and scientists, and 257 full-time support staff members. The other employees include additional faculty members, students, and consultants who work in the research program on a part-time basis. Among GTRI's full-time research faculty, 73 percent hold advanced degrees. (See Table 8.11)

#### **Recent Research Funding Trends**

During Fiscal Year 2008, GTRI reported \$185.5 million in contract awards and grants. Major customers for GTRI research include U.S. Department of Defense agencies, the state of Georgia, non-defense federal agencies, and private industry. Overall, contracts and grants from Department of Defense agencies account for approximately 73 percent of GTRI's total expenditures. (See Chart 8.2)

#### **Strategic Directions**

Changing national defense needs, the increasing competitiveness of the global economy, societal issues and emerging technology trends describe the external environment in which GTRI conducts its programs of research and development. GTRI's strategic plan establishes the direction, objectives, and goals for conducting both near and long term programs of innovative research and development. The plan includes major goals and strategies required to accomplish the Institute's mission and objectives. GTRI intends to maintain and improve the quality of research provided to its traditional government customers, extend its research into new market areas within government and industry, to capitalize on core competencies, enhance its collaborative efforts with university, government, and industry partners, and strengthen its ties and support to state and local government. GTRI's strategic plan also focuses on attracting, training, and retaining the best researchers in the nation and

providing a supportive environment in which all employees can thrive.

#### **Independent Research and Development**

The GTRI independent research and development (IRAD) program supports the GTRI Strategic Plan through investment in programs with anticipated long-term return. Independent research investment is intended to expand capability and sustain a competitive position in critical research areas as well as foster exploration and accelerate entry into new areas that may have a high payoff for GTRI's stakeholders and potential customers. The Fiscal Year 2008 investment in the IRAD program was \$4.1 million.

#### GTRI External Advisory Council

GTRI's External Advisory Council reviews GTRI activities involving strategic and business planning, marketing analysis and research initiatives, and policies and procedures affecting the day-to-day operation of the Institute. The Council also advises the director and his staff on issues and specific areas in order to aid in accomplishing the organization's mission and goals. The GTRI External Advisory Council is composed of proven leaders from the industrial, research, and university sectors.

#### Organization

GTRI's applied research programs complement research conducted in Georgia Tech's academic colleges and interdisciplinary research centers. A key goal of GTRI is increased academic collaboration with instructional faculty. GTRI's research activities are conducted within eight laboratories which have focused technical missions and are linked to one another by the GTRI's strategic research focus areas. Interaction among these units is common, and joint teams can readily be formed in areas of mutual interests to combine expertise to provide optimum service to the client. The seven laboratory units and descriptions of their primary research activities are as follows:

#### Aerospace, Transportation and Advanced Systems (ATAS)

ATAS develops advanced systems concepts and performs research on technologies related to aerospace, transportation, power and energy, threat systems, food processing and system sustainability. Research areas include aerodynamics, flow control, aero-acoustics, aero-elasticity, flight dynamics, smart projectiles, unmanned aerial vehicles, structural analysis, rotorcraft, fuel cell and battery technologies, bio-fuels, and complex energy and power system modeling. To enhance the productivity of Georgia's agribusiness and the competitiveness of Georgia's food processing industry, ATAS conducts significant research on food quality and safety, along with research aimed at minimizing environmental impacts by applying computer vision, robotics, plant ergonomics, biosensors and wearable computer technologies.

The lab also conducts air quality and transportation research related to monitoring and reducing the environmental impact of vehicular emissions. It also conducts modeling and simulation of complex dynamic systems. A current example is an integrated model capturing interactions between air, rail, highway and maritime shipping modalities. The lab also performs applied research and development of radar-related technologies in support of national defense preparedness that spans the spectrum from mechanical and electronic system design and fabrication to full-scale system integration, including embedded computing and control. ATAS has a national reputation for its expertise in threat

Source: Office of the Vice President and Director, Georgia Tech Research Institute

systems, advanced transmitter technology, and weapon systems interpretation.

#### **Electronic Systems Laboratory (ELSYS)**

ELSYS focuses on systems engineering solutions in the areas of electronic defense and human systems integration. Current projects include research in modeling, simulation and analysis; countermeasures technique development; sensors performance analysis; systems integration; flight test support; missile warning; tactics development and evaluation; mission data development; technology insertion; command and control; networkcentric warfare; data links; and C4ISR.

ELSYS researchers are nationally recognized for their contributions to national defense in countermeasures technique development, employing an end-to-end approach to countermeasures development. ELSYS also provides operational embedded software and has designed hardware modifications for several production systems that are fielded on military aircraft worldwide.

#### Electro-Optical Systems Laboratory (EOSL)

The Electro-Optical Systems Laboratory (EOSL) conducts research in broad areas in electro-optical systems, including remote sensing, modeling and analysis, integrated sensing systems, optical device technology, LIDAR system design and measurement, microelectronics, nanotechnology, solid state lighting, performance support systems, sensor data collection and analysis. Technology areas of pre-eminence include LIDAR systems development; multispectral imaging; EO countermeasures technology and analysis; wide band-gap semiconductors; and advanced packaging for transmit/receive modules used in active phased array radars. The lab performs applied research in the growth and application of carbon nanotubes, multifunctional materials, RFID and optical tagging, and chem-bio sensors. It also operates the Medical Device Test Center, which examines the interactions between medical devices and security and logistical systems.

EOSL has specially configured research centers: Sensors and Sensing Systems Information and Analysis Center (SENSIAC), serving the military sensor community as a repository of information; LandMARC Research Center, formed to provide solutions for mobile, wireless and performance-based tasks; Environmental Radiation Center performing radiation monitoring; Environmental Health and Occupational Safety Center (EOSH), providing compliance oversight for environmental emergency response, and occupational safety and health issues; Phosphor Technology Center of Excellence; and the Center for Optimization of Simulated Multiple Objective Systems (COSMOS).

## Sensors and Electromagnetic Applications Laboratory (SEAL)

SEAL researchers investigate and develop RF sensor systems, with particular emphasis on radar systems, electromagnetic environmental effects, radar system performance modeling and simulations, signal and array processing, and antenna technology. Radar programs focus on the development, analysis, and performance evaluation of radar systems; reflectivity and propagation measurement characterization; electronic attack and protection techniques; avionics integration; target identification; tracking and sensor fusion; vulnerability analysis; signal processing techniques; space-time adaptive processing; ground and airborne moving target indication; synthetic aperture radar; and system sustainment tool development. Antenna-related research programs characterize antenna gain characteristics, develop phased array antenna concepts, and develop various kinds of reflector-type and lens antennas. In the field of electromagnetic environmental effects, SEAL researchers analyze, measure, and control the electromagnetic interactions among elements of an electronic system and between the ballistic missile defense, physical security, meteorology, space-based surveillance and detection, transportation applications, and engineering data analysis and modeling for sustainment of complex electronic systems. SEAL also provides customer-tailored short courses in electronic defense.

#### Signature Technology Laboratory (STL)

STL's main focus is the development of technologies for the management and control of multi-spectral signatures of objects under observation by sophisticated sensor systems. Toward that end, STL conducts research and development over a broad range of topics, including electromagnetic materials and structures, electromagnetic apertures and scattering, optical and infrared physics and phenomenology, secure information systems, signal processing and geolocation of emitters, passive ranging, advanced waveforms for electronic attack and protection, tera-hertz sources, magnetic erasure of high density data storage media, and the integration of quantum information systems. The laboratory maintains worldclass numerical modeling and measurement capabilities to cover EM phemomena from quasi-static to UV wavelengths. Extensive facilities are devoted to optical measurements specializing in laser and white light scatterometry, electromagnetic materials characterization, radar cross section measurements, antenna characterization, and computational electromagnetics. These are applied to the design, fabrication, and testing of thin, broadband antennas with tailored performance, and controlled impedance surfaces for management/control of signature characteristics from systems-level to components. Numerical modeling has recently been extended to nano- and micro-magnetics phenomena. Novel techniques for correlation optical and infrared scattering properties with material composition have been developed and modeled for application to paint and photographic film characterization, optical signature control, and the evaluation of sensors and image-based tracking algorithms. The secure information systems work is nationally recognized for the design, development, and deployment of enterprise information systems requiring state-of-the-art database, platform, and Internet security.

#### Huntsville Research Laboratory (HRL)

Located in Huntsville, Alabama, HRL conducts world-class applied research for several government agencies located at the U.S. Army Redstone Arsenal and the local Huntsville area, including the U.S. Army Aviation and Missile Research Development and Engineering Center, U.S. Army Program Executive Office Missile and Space, U.S. Army Program Executive Office Aviation, U.S. Army Aviation and Missile Command and the Department of Defense Missile Defense Agency. The laboratory's multi-disciplinary systems and software research skills include battlefield command and control modeling, simulation and analysis, analysis and modeling of complete air and missile defense systems and software development and engineering of rotary-wing aviation mission planning systems. The lab also conducts applied research in testing and evaluation of air and missile defense and aviation systems including hardware-in-the-loop, live field testing and

Source: Office of the Vice President and Director, Georgia Tech Research Institute

system-of-systems interoperability. Other significant research areas include war gaming and large-scale force-on-force simulations, missile guidance and control, and safety critical tactical software development.

# Information Technology and Telecommunications Laboratory (ITTL)

ITTL conducts a broad range of research in areas of computer science and information technology, communications and networking, and the development of commercial products from university research. ITTL's Computer Science and Information Technology Division conducts research that solves complex problems involving technologies and applications; information security and assurance; along with privacy, knowledge management, data visualization, mapping/geographical information, distributed simulation, and enterprise information systems. Communications and Networking Division researchers work in broadband telecommunications, wireless access systems, network security, multimedia information systems, tactical communications, communications surveillance and disruption, information warfare and assurance, communications networks and network management, technology assessment, application integration, and software radio systems. The Commercial Product Realization Office leads multidisciplinary research teams drawn from across GTRI and Georgia Tech in applied product research and development toward product commercialization. The Office of Policy Analysis and Research provides policy monitoring and assessment to facilitate responsiveness to changes in the technological research environment. ITTL also provides C4I capabilities and functional requirements analysis to various service components across the Department of Defense in northern and eastern Virginia.

#### Locations and Facilities

GTRI is headquartered on the Georgia Tech campus in Midtown Atlanta, with offices located in the 430 10th Street North & South buildings, Centennial Research Building, former GCATT Building at 250 14th Street, the Baker Building, Techway Building Hopkins Building, and Technology Enterprise Park II. GTRI also operates a major off-campus research facility approximately fifteen miles from the Georgia Tech campus, in Cobb County. The Food Processing Technology Division of GTRI's Aerospace, Transportation, and Advanced Systems Laboratory is located in a brand new state-of-the-art facility on the south side of campus, which opened in mid-2005. GTRI also operates a fully-functioning research laboratory in Huntsville, Alabama.

On-site research and business services also take place at GTRI field offices located at: Eglin AFB, Florida; Warner Robins, Georgia; Albuquerque, New Mexico; Dayton, Ohio; Arlington, Virginia; Huntsville, Alabama; and Orlando, Florida. Additional GTRI satellite research operations locations are in Jacksonville, Florida; Panama City, Florida; Quantico, Virginia; San Diego, California; and Tucson, Arizona. As the largest employer of Georgia Tech students, GTRI hires more than one hundred bright graduate and undergraduate students to work side-by-side with researchers in any given year. The students are immediately put to work on real projects, for real sponsors, who need real-world solutions. Many of the highly skilled researchers now employed by GTRI are homegrown.

Each year 15% to 25% of newly hired full-time researchers are former Georgia Tech students. GTRI also has relationships with other prominent universities, providing opportunities for their students to work with our researchers gaining practical engineering experience.

#### **GT Ireland**

Georgia Tech Ireland is a newly established, non-profit research enterprise in Athlone, Ireland which focuses on translational research and development needs for industry. GT Ireland is the Georgia Tech Research Institute's first applied research facility outside the United States. The new institute will focus on four technology areas that mirror Ireland's and Georgia Tech's combined research strengths - digital media, radio frequency identification (RFID), biotechnology and energy.

#### Service to Georgia

GTRI plays a vital role in stimulating economic development in Georgia. Through campus facilities, national field offices, and collaboration with Georgia Tech's Enterprise Innovation Institute, Georgia's businesses and people can tap an array of technologies and experts at GTRI and Georgia Tech's academic units. This assistance takes many forms, such as:

- Development of new technologies for Georgia's traditional industries
- · Technical problem-solving by GTRI engineers and scientists
- Specialized chemical and materials analytical services
- · Environmental and workplace safety audits and training
- Continuing education courses and seminars
- Support for the state's recruitment of technology industries

Georgia Tech is increasing its impact on Georgia's economic growth, and GTRI is actively involved in this effort.

Additional information about the Georgia Tech Research Institute can be found on the World Wide Web at: www.gtri.gatech.edu The Web includes additional information on GTRI's research laboratories and research areas, as well as the full text of the GTRI Annual Report, *Research Horizons* Magazine, and news releases about research accomplishments. Current position listings are also available.

#### CONTACT FOR ADDITIONAL INFORMATION: CommInfo@gtri.gatech.edu Phone: 404-407-7280 FAX: 404-407-9280

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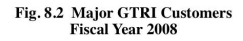
#### Table 8.11 GTRI Staff, June 2008

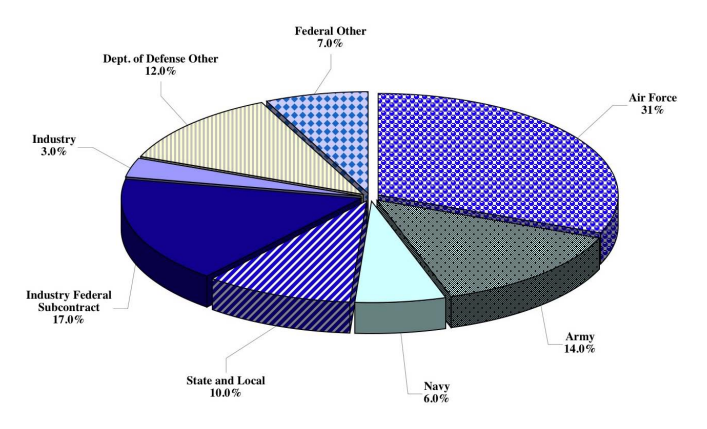
Personnel Group	Number	Percentage
A. GTRI Regular Employees		
I. Research Professional (by highest degree)		
Doctoral*	111	20%
Master's	290	53%
Bachelor's	149	27%
Total Research Professional	550	
II. Support Staff	257	
Total GTRI Regular Employees	807	
B. Temporary/Other Employees		
I. Research Professional	66	
II. Support Staff	80	
Total Temporary/Other	146	
C. Student Employees		
Graduate Research Assistants/Grad Co-ops	38	
Undergraduate Co-op Students	113	
Student Assistants	69	
Non-Tech Students	10	
Total Students	230	
Total GTRI Staff	1,183	
* Includes J.D.s and M.D.s		

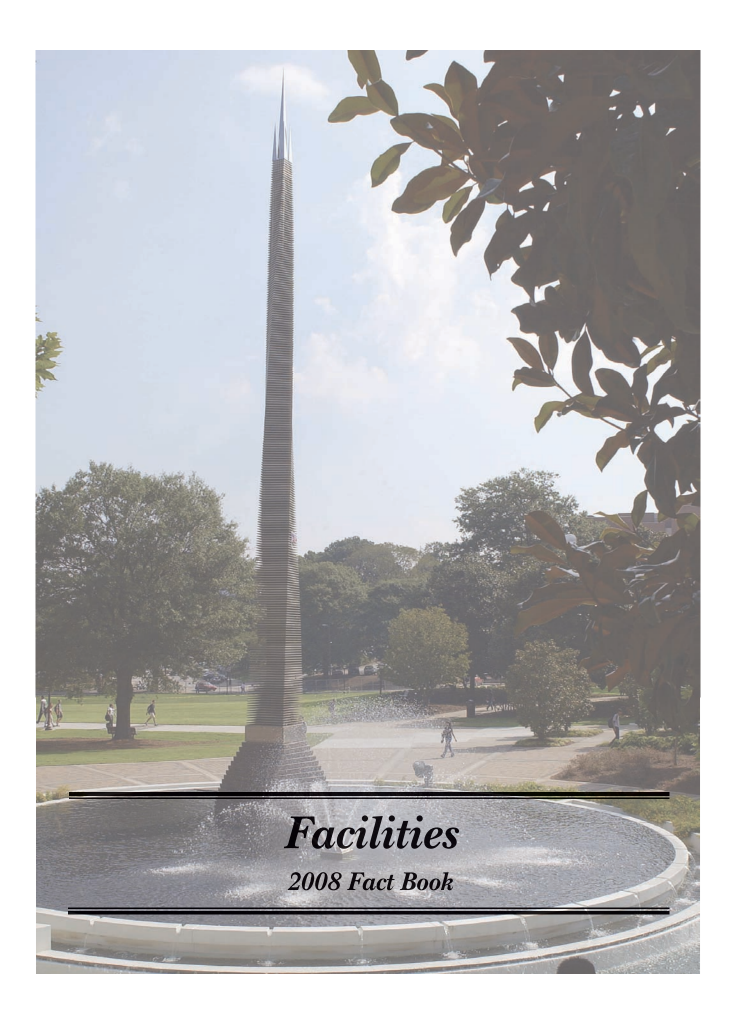
#### Table 8.12 GTRI Research Facilities, Fiscal Year 2008

Facility	Square Footage	
On-campus Research Space	322,803	
Off-campus Research Space	152,543	
Total	475,346	

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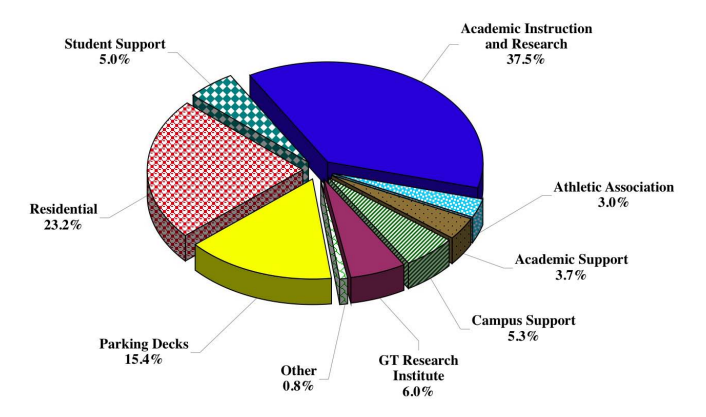


Facilities		148
Table 9.1	Institute Buildings by Use, October 2008	148
Figure 9.1	Square Footage by Building Use, October 2008	148
Table 9.2	Institute Buildings by Square Footage, October 2008	.149

#### Table 9.1 Institute Buildings by Use, October 2008

	Number of	Gross Area
Principal Use of Buildings	Buildings	Square Feet
Academic Instruction and Research	77	5,407,578
Academic Support	13	438,532
Athletic Association	8	533,487
Campus Support	29	767,884
GT Research Institute	26	867,213
Other	14	112,960
Parking Decks	10	2,225,037
Residential	35	3,342,505
Student Support	16	713,456
Institute Total	228	14,408,652

### Figure 9.1 Gross Square Footage by Functional Area Fall 2008 14.4 Million GSF



Source: Office of Capital Planning and Space Management



#### Table 9.2 Institute Buildings by Square Footage, October 2007

Building Name	Building Number	Gross Square Footage	Assignable Square Footage	Year
14th Street Parking Deck	141B	289,317	135,611	1995
162 Fourth Street	709	3,800	3,800	1930
1640 Powers Ferry Road	834	1,920	1,920	2001
401 Ferst Drive N.W.	120	4,101	3,064	1942
430 Tenth Street (North)	061	46,678	26,148	1983
430 Tenth Street (South)	061A	39,483	21,149	1984
490 Tenth Street	128	37,972	26,525	1950
56 Marietta Street N.W.	832	228	228	2001
675 West Peachtree St Support Building	837	2,000	2,000	2005
781 Marietta Street N.W.	137	29,160	16,653	1986
799 Marietta Street N.W.	188	23,000	23,000	1924
811 Marietta Street N.W.	138	44,856	36,231	1984
828 West Peachtree Street	178	49,663	35,586	1948
830 West Peachtree Street	179	49,553	49,553	2006
831 Marietta Street N.W.	184	23,300	21,728	1984
845 Marietta Street N.W.	156	13,225	11,323	1980
ATDC/GTRI Warner Robins	823	10,178	10,178	1992
Aaron French	030	33,107	19,658	1898
Advanced Wood Products Lab	158	18,695	16,288	1988
Andrew Carnegie	036	10,221	6,871	1906
Aquatic Center	140	236,473	157,643	1900
Archibald D. Holland (Heating And Cooling)	026	34,372	1,251	1995
Architecture (East)	020	61,962	36,543	1914
Architecture (West)	070			1932
	073 060A	52,724	35,211 7,091	1980
Architecture Annex		11,024		
Army Armory	023B	11,407	9,810	1927
Army Office	023A	2,375	2,037	1927
Arthur B. Edge Intercollegiate Athletic Center	018	72,775	45,400	1982
Arthur H. Armstrong Residence Hall	108	22,460	14,512	1969
Bill Moore Student Success Center	031	48,666	26,467	1992
Bill Moore Tennis Center	080	30,079	26,611	1985
Blake R. Van Leer	085	162,230	94,450	1961
Bobby Dodd Stadium At Grant Field	017	345,943	123,509	1925
Boggs Storage Facility	103A	434	366	1971
Broadband Institute Residential Laboratory	152	6,401	3,715	2000
Bunger-Henry	086	151,265	83,671	1964
Burge Parking Deck	009	56,064	31,074	1989
Business Services	164	28,074	24,200	1975
CRC Parking Deck	162	163,364	86,524	2003
Calculator	051B	6,782	3,944	1947
Calculator Addition	051E	1,542	1,052	1983
Campus Recreation Center	160	72,041	47,784	2001
Centennial Research Building	790	197,981	122,580	1984
Center Street Apartments	132	152,789	92,927	1995
Centergy One/ATDC	176	32,000	32,000	2003
Charles A. Smithgall Jr. Student Services	123	42,598	29,001	1990
Cherry Emerson Addition	066A	44,342	26,377	1968
Cherry L. Emerson	066	15,579	8,337	1959
Christopher W. Klaus Advanced Computing	153	417,576	229,869	2006
Civil Engineering (Old)	058	33,434	17,210	1939
Clark Howell Residence Hall	010	23,933	14,704	1939
Cobb County Research Facility Building 1	801	27,589	15,449	1960
Cobb County Research Facility Building 12a	812A	7,213	6,904	2001
Cobb County Research Facility Building 2	802	27,961	20,682	1960
Cobb County Research Facility Building 3	803	40,393	24,874	1960
Cobb County Research Facility Building 4	804	20,847	13,989	1960
Cobb County Research Facility Building 5	805	47,896	31,330	1960
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#### Table 9.2 Institute Buildings by Square Footage, October 2007 - Continued

Building Name	Building Number	Gross Square Footage	Assignable Square Footage	Year
Cobb County Research Facility Building 7	807	2,202	2,087	1960
Cobb County Research Facility Building 7a	807A	2,220	2,147	1960
Colonel Frank F. Groseclose	056	54,585	35,246	1983
Computing (COC)	050	118,217	74,818	1989
Curran Street Parking Deck	139	177,178	89,882	1996
D. M. Smith	024	38,306	23,153	1923
Daniel C. O'Keefe	033	110,058	65,376	1924
Daniel F. Guggenheim	040	24,442	14,305	1930
Daniel Lab Addition	022A	4,152	2,402	1994
Domenico P. Savant	038	25,878	15,341	1901
Donigan D. Towers Residence Hall	015	48,761	31,167	1947
Dorothy M. Crosland Tower	100	130,464	91,701	1968
EDI Albany, Ga.	813A	6,384	6,384	2002
EDI Athens, Ga. Chicopee Building	884	747	747	1999
EDI Augusta, Ga.	819	3,778	3,778	1986
EDI Cartersville, Ga.	868A	231	231	2003
EDI Columbus, Ga.	843A	670	670	2005
EDI Douglas, Ga.	817	642	642	2000
EDI Dublin, Ga.	844	2,368	2,368	2000
EDI Gainesville, Ga.	830A	560	560	2007
EDI Macon, Ga	821A	1,027	1,027	2001
Economic Development	173	67,623	37,548	2001
Edwin H. Folk Residence Hall	110	28,974	18,673	1969
Eighth Street Apartments	130	289,933	151,371	1995
Engineering Science And Mechanics	041	37,818	24,010	1938
Ethel Street Warehouse	169	32,500	32,500	2003
Facilities	032	7,281	4,773	1988
Facilities Garage/Warehouse	067	9,752	7,331	1948
Facilities Operations Storage	067A	6,943	6,009	1989
Facilities Waste Storage	161	2,325	1,935	2000
Family Apartments	180	394,871	252,980	2004
Family Apartments Parking Deck	182	214,903	117,000	2004
Flippen D. Burge Apartments	001	64,459	44,816	1947
Floyd Field Residence Hall	090	26,341	16,282	1961
Ford Environmental Science & Technology	147	292,144	160,768	2002
Frank H. Neely Research Center	087	28,089	14,744	1963
Fred B. Wenn Student Center	104	112,151	75,087	1969
Fred W. Ajax	097	10,511	8,398	1940
Fuller R. Callaway Jr. Manufacturing Research Center	126	118,250	62,478	1990
GTRI Albuquerque, Nm	889	1,240	1,240	2000
GTRI Arlington, Va.	864	6,316	6,316	1994
GTRI Eglin Field Office, Shalimar, Fl.	840	1,375	1,375	1999
GTRI Fairborn, Ohio	856A	10,603	10,603	2000
GTRI Huntsville, Al.	822A	7,957	10,005	2000
GTRI Orlando, Fl.	841	2,096	2,096	2003
GTRI Quantico, Va.	864A	2,640	2,640	1999
Gary F. Beringause	046	10,629	8,711	1991
GATV/VLP 1 575 14th Street	850	36,706	38,706	1950
George & Irene Woodruff Residence Hall	116	137,751	86,119	1930
	014	30,526	19,616	1984
George W. Harrison Jr. Residence Hall	176A	244,375		2003
Georgia Tech @ Centergy One			244,375	
Georgia Tech Research Institute	141	157,463	92,418	1995
Gilbert Hillhouse Boggs Chemistry	103	152,751	87,284	1970
Global Learning Center	170	143,669	78,229	2001
GPC Building 3	774	20,570	20,570	1983
Graduate Living Center	052	139,558	82,186	1992
Griffin Track Stands	080A	2,751	1,736	1987
GT-Sav Economic Development And Research Building	603	55,617	36,566	2003

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Building Name	Building Number	Gross Square Footage	Assignable Square Footage	Year
GT-Sav Engineering Laboratory And Analysis Building	601	18,920	12,641	2003
GT-Sav Program Administration And Resource Building	602	41,999	27,939	2003
Harold E. Montag Residence Hall	118	23,926	16,117	1972
Harry L. Baker	099	102,840	62,609	1969
Hemphill Avenue Apartments	131	132,885	76,982	1995
Herman K. Fulmer Residence Hall	106	16,342	8,832	1969
Hinman Highbay	051	20,240	15,717	1939
Homer Rice Center For Sports Performance	018A	38,897	26,497	1996
Hotel Retail Space	171	6,862	6,862	2003
Hugh H. Caldwell Residence Hall	109	28,974	18,810	1969
Human Resources (500 Tech Pkwy)	142	16,261	13,200	1984
ISYE Annex	057	52,432	32,792	1983
Institute Of Paper Science And Technology	129	162,923	97,011	1992
Instructional Center	055	40,164	24,540	1983
Issac S. Hopkins Residence Hall	094	24,403	15,942	1961
J. Allen Couch	115	31,479	18,842	1935
J. Erskine Love Jr. Manufacturing	144	158,133	80,473	2000
J.L. Daniel Laboratory	022	22,294	11,811	1942
Jack C. Stein House - Fourth Street Apartments	134	30,843	18,895	1995
James K. Luck Jr.	073A	12,580	9,172	1987
Janie Austell Swann	039	31,154	11,710	1900
Jesse W. Mason (CE)	111	93,576	57,582	1969
John M. Smith Residence Hall	006	63,848	40,155	1947
John Sayler Coon	045	77,867	41,248	1920
Joseph B. Whitehead Student Health Center	177	38,750	25,551	2002
Joseph H. Howey (Physics)	081	136,092	80,169	1967
Joseph M. Pettit Microelectronics Research	095	98,420	55,353	1988
Josiah Cloudman Residence Hall	013	23,117	13,832	1931
Judge S. Price Gilbert Memorial Library	077	99,832	68,145	1953
Julius Brown Residence Hall	007	17,423	10,985	1925
Kenneth G. Matheson Residence Hall	091	33,995	20,980	1961
L.W. Robert Alumni House	003	25,424	15,615	1911
Lamar Allen Sustainable Education	145	33,030	17,383	1998
Legal Office Washington, D.C.	864B	510	510	1999
Lettie Pate Whitehead Evans Administration	035	47,576	28,456	1888
Lloyd W. Chapin	025	7,522	4,688	1910
Louise M. Fitten Residence Hall	119	29,500	17,618	1910
Lyman Hall	029A	18,445	13,506	1906
Lyman/Emerson Addition	029C	7,720	795	1900
Major John Hanson Residence Hall	093	23,775	14,636	1961
Management	172	264,432	166,579	2001
Manufacturing Related Disciplines Complex	135	121,973	65,134	1995
Marcus Nanotechnology Research	181	194,850	112,035	2008
Marion L. Brittain Dining Hall	012	19,990	13,521	1928
Marion L. Brittain "T" Room Addition	072	1,989	1,856	1928
Mechanical Engineering Research	048	8,260	6,834	1949
Molecular Science And Engineering Building	167	292,838	185,511	2006
Montgomery Knight Aerospace Engineering (SST2)	107		34,785	1968
NARA 645 Northside		55,409		
	163 151	58,202	53,167 13,748	1955
NARA Combustion Laboratory	151	21,491	13,748 22,048	2000 2003
NARA Food Processing Technology Research	139	36,921	· · · · · · · · · · · · · · · · · · ·	2003 1998
NARA Structures Lab		29,012	23,852	
NARA Substation Control House	189	624	25.000	2006
NARA Tech Way Bldg	136	29,506	25,988	1970
Nathanial E. Harris Residence Hall	011	23,917	13,240	1926
Navy ROTC Armory	059	10,762	8,077	1924
NEETRAC Cable Aging Chamber	775	4,750	4,626	1999
NEETRAC High Voltage Test Lab	771	15,550	15,550	1983

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#### Table 9.2 Institute Buildings by Square Footage, October 2007 - continued

Building Name	Building Number	Gross Square Footage	Assignable Square Footage	Year
NEETRAC Materials Test Lab	773	3,390	3,390	1983
NEETRAC Mech Test Lab	772	3,750	3,750	1983
North Avenue Apartments	191	958,772	586,061	1995
North Avenue Apartments South Parking Deck	190	116,604	59,815	1995
North Campus Parking Deck	148	268,459	143,239	1999
O'Keefe Custodial	033B	7,566	4,180	1924
O'Keefe Gym	033A	34,953	27,045	1924
O'Keefe Storage Facility	033C	834	744	1980
Parker H. Petit Biotechnology	146	156,748	98,602	1999
Paul H. Heffernan House	720	3,829	2,907	1927
Paul Weber Space Science & Technology (SST1)	084	51,706	29,673	1967
Paul Weber Space Science & Technology (SST3)	098	34,411	19,002	1967
Penny & Roe Stamps Student Center Commons	114	21,956	14,700	1970
Post Office	104A	5,704	4,480	1989
President's House - Grounds	071A	1,601	1,415	1985
Presidents House	071	9,637	8,360	1949
Pumping Station	062	252		1948
R. Kirk Landon Learning Center	791	11,743	9,239	2003
Ralph A. Hefner Residence Hall	107	22,460	14,661	1969
Research Administration	155	12,345	9,884	1986
Research Administration Addition	155B	22,975	15,786	2002
Rich (Old)	051C	7,063	3,863	1955
Rich Chiller Plant	051F	4,388		1986
Rich Computer Center	051D	41,522	26,216	1973
Richard Peters Park Parking Deck	008	180,307	94,982	1986
Robert C. Commander Commons	105	7,198	4,855	1969
Robert Ferst Center For The Arts	124	38,213	28,199	1992
Rose Bowl Field Storage	063	3,000	2,789	1989
Russ Chandler Stadium	168	27,462	18,034	2001
Skidaway Is. Research Facility	721	2,808	1,894	2000
Southern Regional Education Board	125	22,902	14,337	1986
Stamps Addition	114A	27,045	14,640	1985
Storeroom Annex	083C	9,415	8,154	1988
Strong Street Gatehouse	185	291	172	2006
Student Center Parking Booth	042	101	72	1985
Student Center Parking Deck	054	283,162	152,744	1989
Technology Enterprise Park II	780	14,175	14,175	1963
Technology Square Parking Deck	174	475,679	243,553	2002
Technology Square Research	175	215,248	147,869	2001
Tenth Street Chiller Plant	133	8,756	102	1995
Tenth Street Chiller Plant Addition	133A	7,861	10.606	2001
Thomas P. Hinman	051A	18,346	10,606	1951
U.A. Whitaker Biomedical Engineering	165 064	99,822	63,406	2002 1992
Undergraduate Living Center	064	191,511	99,937 6 546	
W.C. & Sarah Bradley William & Jeanette Maulding Residence Hall	074 065	8,442 211,922	6,546 115,579	1951 1995
William A. Alexander Memorial Coliseum	063		113,579 117,789	1995
William C. Wardlaw Jr. Center	073	182,186 119,403	68,567	1937
William G. Perry Residence Hall	047	20,371	13,528	1987
William H. Glenn Residence Hall	092	60,453	38,482	1961
William Henry Emerson	018 029B	16,366	9,944	1947
William Vernon Skiles Classroom Building	029B	139,854	73,094	
WREK Transmitter And Tower		139,854		1959
Y. Frank Freeman Jr. Residence Hall	020	25,276	328 16,753	1985 1972
				1912
Institute Total		14,408,652	8,710,475	