

2007 Mini Fact Book



Office of Institutional Research and Planning

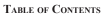
Georgia Institute of Technology Atlanta, Georgia 30332-0530

> Phone: (404) 894-3311 Fax: (404) 894-0032 www.irp.gatech.edu



A Unit of the University System of Georgia ©Copyright 2008

Quantity 2,000





Vision/Mission Statement	4
Accreditation	5
National Rankings	5
Administrators	6
Admissions, Financial Aid, Cost of Attendance	7
Enrollment	8-13
Degrees Offered	14-15
Degrees Conferred	16
Graduation and Retention Rates	17
Career Services, Co-op, Study Abroad	18
Housing, Library, Space	19
Student Affairs, Athletics	20
Alumni	21
Institute Finances	22
Research	23
Faculty and Staff	24



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 knowledge 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 community. In return, we expect that all members of our community will conduct themselves with the highest ethical principles.



ACCREDITATION



The Georgia Institute of Technology is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools 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 Accreditations:

Accreditation Board for Engineering and Technology

American Chemical Society

American Council for Construction Education

Association to Advance Collegiate Schools of Business International

Design-Build Institute of America

Human Factors and Ergonomics Society

Industrial Designers Society of America

International Facility Management Association

National Architectural Accrediting Board

National Association of Schools in Art and Design

Planning Accreditation Board Royal Institution of Chartered Surveyors

NATIONAL RANKINGS

Georgia Tech's College of Engineering ranked among the top 5 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
- 2nd in Biomedical Engineering
- 4th in Civil Engineering
 - 5th in Aerospace Engineering
 - 6th in Computer Engineering
 - 6th in Environmental Engineering
 - 7th in Electrical Engineering
- 7th in Mechanical Engineering
- 9th in Materials Engineering

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

- · The College of Computing's graduate program ranked 11th.
- · Computer Science Theory in the College of Computing ranked 9th.
- Georgia Tech's undergraduate program received a ranking of 7th among public universities and 35th overall.
- · The Scientist lists Georgia Tech in the top 15 best places to work.
- The Co-Op and Undergraduate Research programs are listed nationally as "Programs To Look For" by U.S. News & World Report.



Administrators

·	
President	G. Wayne Clough
Provost and Executive Vice President for Academic Affairs	Gary B. Schuster
Executive Vice President for Administration and Finance	Robert K. Thompson
Executive Assistant to the President	Sue Ann Bidstrup Allen
Director, Government Relations	Dene H. Sheheane
Special Assistant to the President/Director, Institute Partnerships	Andrea Ashmore
Senior Vice Provost for Research and Innovation	Mark Allen
Senior Vice Provost for Academic Affairs	Anderson D. Smith
Interim Vice Provost for Distance Learning and Professional Education	Nelson C. Baker
Vice Provost, Enterprise Innovation Institute	Wayne Hodges
Vice Provost for Academic Review and Faculty Development	Jack Lohmann
Vice Provost for Graduate and Undergraduate Studies	Ray Vito
Vice Provost for International Initiatives	Steven McLaughlin
Vice Provost for Academic Diversity	Vacant
Vice President for Development	Barrett H. Carson
Vice President and Director for the Georgia Tech Research Institute	Stephen E. Cross
Vice President for Student Affairs	William D. Schafer
Vice President for Administration and Finance	Steven G. Swant
Interim Dean, College of Architecture	Douglas C. Allen
Dean, College of Computing	Richard DeMillo
Dean, College of Engineering	Don P. Giddens
Dean, Ivan Allen College	Sue V. Rosser
Dean, College of Management	Steven Salbu
Dean, College of Sciences	Paul Houston
Dean and Director, Libraries	Richard W. Meyer
Director of Athletics	Dan Radakovich
Associate Vice President, Institute Communications and Public Affairs	James L. Fetig
President and Chief Executive Officer, Georgia Tech Alumni Association	Joseph P. Irwin
President and Chief Operating Officer, Georgia Tech Foundation	John B. Carter, Jr.

Admissions



Admissions, Fall 2007

	Applied	Accepted	Enrolled
Freshman	9,780	6,145	2,492
Transfer	1,433	602	423
Graduate	9.159	3,451	1.848

Cumulative Average SAT for Entering Freshmen:

	Verb	al		Math		
M	F	Total	M	F	Total	Composite
652	663	656	711	678	700	1356

FINANCIAL AID

Georgia Tech Awarded Aid, FY 2006-2007

	Number of Awards	Amount of Awards
Federal Funds	11,272	\$55,002,642
State Funds	6,125	26,628,433
National Merit/Achievement	418	580,550
Institutional Scholarships/Loans	3,905	26,706,672
Total GT Awarded Aid	21,720	\$108,918,297
Total Outside Awards	2,231	\$14,110,905
Total Awards	23,951	\$123,029,202

COST OF ATTENDANCE

Tuition and Fees, FY 2008

	Resident	Non-Resident
Undergraduate	\$5,642	\$23,366
Graduate	\$6,444	\$23,334
MBA Program	\$8,364	\$30,016

Breakdown of Other Mandatory Fees (included in above):

Student Activities	\$226
Student Athletic	224
Student Health	262
Transportation	120
Technology	206
Recreation-Facility	108
Total	\$1 146

Estimated Elective Charges:

Dormitory Room Rent Board	2,970
Miscellaneous (books, supplies, personal)	3,909
Total Resident Undergraduate Costs:	\$16.879



Enrollment by College - Fall Semester 2007

	Undergraduate	*Master's	Ph.D.	Total
Architecture	759	373	78	1,210
Computing	842	449	296	1,587
Engineering	7,341	1,606	1,952	10,899
Ivan Allen	892	183	98	1,173
Management	1,302	318	45	1,665
Sciences	1,180	132	647	1,959
No College Declared	249	0	0	249
Total	12,565	3,061	3,116	18,742

^{*} Includes Special Graduate Students

JEPHS**

Enrollment Diversity - Fall Semester 2007

	Undergraduate	Graduate	Total	Percent
Asian	2,475	2,462	4,937	26.3%
Black	873	332	1,205	6.4%
Hispanic	648	240	888	4.7%
Native American	35	8	43	0.3%
White	8,413	3,041	11,454	61.1%
Multi-Racial	76	94	170	1.0%
Not-Reported	45	0	45	0.2%
Total	12,565	6,177	18,742	100%
Male	8,832	4,594	13,426	72.0%
Female	3,733	1,583	5,316	28.0%
Total	12,565	6,177	18,742	100%

Enrollment by Residency - Fall Semester 2007

Undergraduate Resident		Graduate Resident		
Number	Percent	Number	Percent	
7,901	62.9%	1.202	19.5%	

Enrollment by Class - Fall Semester 2007

100

Freshman	3,180
Sophomore	2,771
Junior	2,752
Senior	3,612
Special Undergraduate	150
Total Undergraduate	12,565
Master's	2,994
Ph.D.	3,116
Special Graduate	67
Total Graduate	6,177

Total Institute 18,742

** JEPHS = Joint Enrollment Program for High School Students



Enrollment by State of Residence - Top 20, Fall Semester 2007

State	Undergraduate	Graduate	Total
Georgia	7,901	1,202	9,103
Florida	625	224	849
Texas	222	133	355
North Carolina	205	91	296
Virginia	188	103	291
New York	119	127	246
Tennessee	161	81	242
South Carolina	157	74	231
Alabama	146	72	218
Pennsylvania	118	84	202
California	74	121	195
New Jersey	121	68	189
Maryland	126	60	186
Massachusetts	115	49	164
Ohio	77	80	157
Louisiana	81	42	123
Kentucky	56	35	91
Illinois	49	41	90
Michigan	31	51	82
Connecticut	48	23	71

Enrollment by Country of Residence - Top 20, Fall Semester 2007

Country	Undergraduate	Graduate	Total
India	192	832	1,024
China	23	519	542
South Korea	134	364	498
France	3	150	153
Turkey	5	112	117
Taiwan	8	101	109
Pakistan	13	54	67
Germany	5	48	53
Colombia	14	29	43
Iran	3	36	39
Canada	12	24	36
Thailand	4	30	34
Japan	6	22	28
Indonesia	10	16	26
Malaysia	13	13	26
Mexico	8	18	26
Nigeria	7	16	23
Singapore	3	19	22
United Kingdom/Gr. Bri	tain 11	11	22
Greece	0	20	20

- · Students at Georgia Tech represent 121 different countries.
- Total student population with country of residence not in U.S. is 3,330.



Undergraduate Enrollment by College, 20 Year History

College	1987	1997	2007
College of Architecture			
Architecture	373	287	393
Building Construction	87	101	203
Industrial Design	78	164	163
Total College of Architecture	538	552	759
College of Computing			
Computational Media			118
Computer Science	512	948	724
Total College of Computing	512	948	842
College of Engineering			
Aerospace Engineering	617	266	696
Biomedical Engineering			871
Chemical & Biomolecular Engineering			536
Chemical Engineering	464	691	0
Civil Engineering	448	595	670
Computer Engineering		604	408
Electrical Engineering	1,629	953	781
Engineering Science & Mechanics	82		
Environmental Engineering			48
GTREP Civil Engineering			49
GTREP Computer Engineering			18
GTREP Electrical Engineering			32
GTREP Mechanical Engineering			38
Industrial & Systems Engineering	876	990	1,002
Materials Science & Engineering	59	70	135
Mechanical Engineering	1,096	1,033	1,396
Nuclear Engineering & Health Physics	135	26	171
Polymer & Fiber Engineering/Chem.	89	149	137
Undeclared Engineering	434	440	353
Total College of Engineering	5,929	5,817	7,341



Undergraduate Enrollment by College, 20 Year History

College	1987	1997	2007
Ivan Allen College			
Computational Media			118
Economics	37	43	59
Economics & Intl Affairs			59
Global Economics & Mod. Lang.			19
History, Technology & Society		48	54
International Affairs		167	175
International Affairs and Modern Lang.			181
Public Policy			59
Science, Technology & Culture		52	136
Undeclared Ivan Allen		91	32
Total Ivan Allen College	37	401	892
College of Management			
Management	1,235	797	1,302
Management Science	69	49	
Undeclared Management	80		
Total College of Management	1,384	846	1,302
College of Sciences			
Applied Physics			9
Biochemistry			52
Biology	165	352	454
Chemistry	77	140	149
Earth & Atmospheric Sciences		44	68
Mathematics	100	68	120
Physics	182	101	134
Psychology	33	67	136
Undeclared Sciences	148	96	58
Total College of Sciences	705	868	1,180
No College Declared		162	249
Total No College Declared		162	249
			-10
Institute Total	9,105	9,594	12,565

Computer Science was included in the College of Sciences and Liberal Studies until 1990. The Ivan Allen College was established in 1990.



Graduate Enrollment by College, 20 Year History			
College	1987	1997	2007
College of Architecture			
Architecture	171	158	214
Building Construction			105
City Planning	65	69	94
Industrial Design		0	32
Music Technology			6
Total College of Architecture	236	227	451
College of Computing			
Algorithms, Combinatorics, & Opt.		2	14
Bioengineering			4
Bioinformatics			3
Computer Science	218	188	592
Human-Centered Computing			38
Human-Computer Interaction		6	46
Information Security			48
Total College of Computing	218	196	745
College of Engineering			
Algorithms, Combinatorics, & Opt.			10
Aerospace Engineering	140	196	478
Bioengineering		11	150
Bioinformatics			1
Biomedical Engineering			84
Chemical Engineering.	78	109	161
Civil Engineering	179	245	200
Electrical & Computer Engineering	572	690	1,085
Engineering Science & Mechanics	17	6	3
Environmental Engineering	26	136	74
Health/Medical Physics			29
Health Systems		10	14
Industrial & Systems Engineering	198	177	318
International Logistics			25
Materials Science & Engineering	17	34	104
Mechanical Engineering	232	412	609
Metallurgical Engineering	34	34	
Nuclear & Health Physics	74	62	39
Operations Research		19	30
Paper Science and Engineering			26
Polymer & Fiber Engineering/Chem.	29	5	34
Quantitative & Comp. Finance			47
Statistics		1	9
Textile Engineering/Chem.		47	28
Undeclared Engineering		6	
Total College of Engineering	1,596	2,200	3,558





Graduate Enrollment by College, 20 Year History			
College	1987	1997	2007
Ivan Allen College			
Digital Media			43
Economics		11	33
History & Sociology of Technology		13	24
History, Technology & Society			1
Human-Computer Interaction		1	14
Information, Design & Technology		35	0
International Affairs		33	73
Public Policy		44	93
Technology and Science Policy	29	1	
Undeclared Ivan Allen		1	
Total Ivan Allen College	29	139	281
College of Management			
Management	183	203	207
Management of Technology		74	63
MBA Global Business			66
Quantitative & Comp. Finance			27
Total College of Management	183	277	363
College of Sciences			
Algorithms, Combinatorics, & Opt.		3	14
Applied Mathematics			5
Applied Physiology			12
Bioinformatics			37
Biology	38	47	86
Chemistry	98	130	225
Earth & Atmospheric Sciences	66	48	84
Human-Computer Interaction			5
Mathematics	60	70	54
Paper Science & Engineering			8
Physics	85	82	108
Prosthetics & Orthotics			17
Psychology	57	70	88
Quantitative and Comp. Finance			33
Statistics		2	3
Undeclared Sciences		1	
Total College of Sciences	404	453	779
Institute Total	2,666	3,492	6,177

Computer Science was included in the College of Sciences and Liberal Studies until 1990. The Ivan Allen College was established in 1990.



DEGREES OFFERED

College of Architecture

Bachelor's

Architecture Building Construction Industrial Design

Master's

Architecture

Building Construction &

Integrated Facility Management City & Regional Planning

Industrial Design Music Technology

Ph.D.

Architecture

College of Computing

Bachelor's

Computational Media Computer Science

Master's

Bioengineering

Computational Science & Engineering

Computer Science

Human-Computer Interaction

Information Security

Ph.D.

Algorithms, Combinatorics,

& Optimization Bioengineering

Bioinformatics

Computer Science

Human-Centered Computing

College of Engineering

Bachelor's

Aerospace Engineering Biomedical Engineering

Chemical & Biomolecular

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

Industrial Engineering

International Logistics

Materials Science & Engineering

Mechanical Engineering

Medical Physics

Nuclear & Radiological

Engineering

Operations Research

Paper Science & Engineering

Polymers

Polymers, Textile & Fiber Engineering

Quantitative & Computational

Finance

Statistics

Textile & Fiber Chemistry

Ph.D.

Aerospace Engineering

Algorithms, Combinatorics,

& Optimization

Bioengineering

Bioinformatics

Biomedical Engineering

Chemical Engineering

Civil Engineering

Electrical & Computer Engineering

Engineering Science & Mechanics

Environmental Engineering

Industrial Engineering

DEGREES OFFERED



Material Science & Engineering Mechanical Engineering Nuclear & Radiological

Engineering

Paper Science & Engineering Polymers, Textile & Fiber Eng.

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

Economics

Economics & International Affairs

Global Economics & Modern

Languages

History, Technology, & Society

International Affairs

International Affairs & Modern

Languages

Public Policy

Science, Technology, & Culture

Master's

Economics

History & Sociology of Technology

& Science

Human-Computer Interaction

Digital Media

International Affairs

Public Policy

Ph.D.

Digital Media

History & Sociology of Technology

& Science

Public Policy

College of Sciences

Bachelor's

Biochemistry

Biology

Applied Mathematics

Applied Physics

Chemistry

Discrete Mathematics

Earth & Atmospheric Sciences

Physics

Psychology

Master's

Biology

Applied Physics

Bioinformatics

Chemistry

Computational Science & Engineering

Earth & Atmospheric Sciences

Human-Computer Interaction

Mathematics

Paper Science & Engineering

Physics

Prosthetics & Orthotics

Psychology

Quantitative & Computational

Finance

Statistics

Algorithms, Combinatorics,

& Optimization

Biology

Applied Physiology

Bioinformatics

Chemistry

Earth & Atmospheric Sciences

Mathematics

Paper Science & Engineering

Physics

Psychology



DEGREES CONFERRED

Degrees Conferred by College, 20 Year History

	Bachelor's		
College	FY1987	FY1997	FY2007
Architecture	69	91	156
Computing	106	79	206
Engineering	1,083	1,230	1,475
Ivan Allen	4	69	167
Management	345	189	330
Sciences	102	136	209
Total	1,709	1,794	2,543
	Master's		
College	FY1987	FY1997	FY2007
Architecture	68	83	108
Computing	75	46	142
Engineering	487	558	747
Ivan Allen		32	64
Management	59	124	116
Sciences	46	52	123
Total	735	895	1,300
	Ph.D.		
College	FY1987	FY1997	FY2007
Architecture		4	7
Computing		13	30
Engineering	45	152	336
Ivan Allen		0	6
Management	1	3	8
Sciences	42	52	72
Total	88	224	459
	Institute		
In addition to	FY1987	FY1997	FY2007
Institute	2,532	2,913	4,302

The College of Management was included in the Ivan Allen College from 1990 to 1998.



Graduation Rates for Entering Freshmen

Entering Class Summer/Fall	Graduated by 4th year	Graduated by 5th year	Graduated by 6th year
1995	21%	57%	68%
1996	23%	59%	68%
1997	24%	60%	69%
1998	26%	62%	72%
1999	29%	67%	76%
2000	34%	69%	77%
2001	33%	69%	78%
2002	31%	70%	
2003	31%		

^{*}Note: The six year graduation rate is the official rate according to the IPEDS Graduation Rate Survey definition. Cohorts include students beginning Summer or Fall who are full-time for Fall.

RETENTION RATES

Retention Rates for Entering Freshmen

Entering Class Summer/Fall	Retained After 1 year	Retained After 2 years
1995	85%	76%
1996	85%	77%
1997	86%	79%
1998	86%	80%
1999	90%	83%
2000	90%	84%
2001	91%	84%
2002	90%	84%
2003	92%	86%
2004	92%	86%
2005	92%	87%
2006	92%	

^{*}Note: Cohorts include students beginning Summer or Fall who are full-time for Fall. Retention is defined as being enrolled or having graduated.



CAREER SERVICES

Top Interviewing Companies, Fiscal Year 2007

Microsoft Corporation National Instruments
IBM (Nationwide) Hewlett Packard
Siemens USA Procter & Gamble
Capital One (Financial Services) Bank of America

Accenture General Electric Company

Reported Annual Median Starting Salaries Comparison of Bachelor's Level 2006 and 2007

College	2006	2007
Architecture	\$41,833	\$43,000
Computing	\$54,000	\$60,000
Engineering	\$55,250	\$55,000
Ivan Allen	\$43,393	\$45,000
Management	\$47,500	\$48,000
Sciences	\$31,000	\$38,000

COOPERATIVE PROGRAM

Undergraduate Cooperative Program Summary, Fiscal Year 2005-2007

	2005	2006	2007
Cumulative Enrollment	3,041	2,997	2,769
Student Graduates	324	303	291

Graduate Cooperative Program Summary, Fiscal Year 2005-2007

	2005	2006	2007
Applicants	515	523	422
Placements	258	354	253
Companies for Placements	200	208	184

STUDY ABROAD

Georgia Tech Students Abroad by Year, 2004-2005 through 2006-2007* Vear Number

icai	Nullibei
2004-2005	901
2005-2006	916
2006-2007	977

^{*}Year is equal to Fall term to Summer term of the following year.

HOUSING



Student Housing Occupancy, Fall 2007:

Total Single Student Housing	
Capacity	8,903
Occupancy	8,818
Married Student Housing	
Capacity	394
Occupancy	366
Total Institute Student Housing	
Capacity	9,297
Occupancy	9,184
Percent Occupied	98.8%

* Includes Greek Housing

LIBRARY

The Georgia Tech Library Collections for FY2007 include:

Catalogued Items	4,531,920
Government Documents	1,440,140
Technical Reports	2,804,689
Maps	198,065
Patents	7,799,233
Electronic Journals	17.616

SPACE

Square Footage by Functional Area, Fall 2007:

Area	Gross Square Footage
Academic Instruction and Research	5,213,894
Academic Support	438,532
Athletic Association	533,487
Campus Support	780,504
GT Research Institute	867,213
Other	112,960
Parking Decks	2,225,477
Residential	3,342,505
Student Support	713,456
Institute Total	14,228,028

• Georgia Tech has 229 buildings



STUDENT AFFAIRS

- Georgia Tech's Division of Student Affairs works with students in
 a variety of capacities and strives to make every opportunity a learning
 opportunity for them through several programs and services, including
 campus recreation, career services, counseling services, Dean of
 Students, performing art center, leadership education and programs,
 orientation, tutoring, freshman seminar, disability services, diversity
 programs, women's resources, student integrity, Greek Affairs,
 community service and student involvement.
- Over 6,000 students are involved in one or more of the 350 student organizations at Tech.
- Student organizations provide opportunities for involvement in sports and recreation clubs, honor and professional societies, service, educational, cultural, religious, political, religious, and spiritual organizations.
- Greek Affairs involves 25% of the undergraduate students in 34
 national fraternities, 13 national sororities, and one local sorority,
 including seven historically African-American organizations.

ATHLETICS

- · Georgia Tech's athletic tradition began in 1892 with the first football team.
- The Georgia Tech athletic program includes 17 intercollegiate athletic teams (nine men's and eight women's) that participate in the Atlantic Coast Conference
- Tech has won four National Championships in football in the years 1917, 1928, 1952, and 1990. The Yellow Jacket football teams have the nation's second-best record in bowl games at 22-13.
- 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, GT wins 1st NCAA Women's Tennis National Championship and 12 top 10 national finishes by the Tech golf program.
- · Athletic Association Sponsored Groups:

Group	Number of Participants
Sport Teams (17)	425
Cheerleaders	51
Gold Rush	15
Student Trainers	9
Student Managers	32

ALUMNI



Alumni by State, As of June 2007

State	Alumni	State	Alumni
Alabama	2,609	Montana	69
Alaska	82	Nebraska	86
Arizona	813	Nevada	197
Arkansas	245	New Hampshire	219
California	4,872	New Jersey	1,221
Colorado	1,084	New Mexico	320
Connecticut	585	New York	1,613
Delaware	212	North Carolina	3,939
District of Columbia	259	North Dakota	13
Florida	7,733	Ohio	1,253
Georgia	46,727	Oklahoma	194
Guam	3	Oregon	441
Hawaii	137	Pennsylvania	1,313
Idaho	99	Puerto Rico	355
Illinois	1,138	Rhode Island	114
Indiana	450	South Carolina	2,983
Iowa	113	South Dakota	20
Kansas	230	Tennessee	2,768
Kentucky	591	Texas	4,700
Louisiana	700	Utah	156
Maine	86	Vermont	63
Maryland	1,885	Virgin Islands	19
Massachusetts	1,135	Virginia	3,674
Michigan	812	Washington	1,016
Minnesota	345	West Virginia	111
Mississippi	384	Wisconsin	279
Missouri	477	Wyoming	31

Alumni by Country - Top 20, As of June 2007

Country	Alumni	Country	Alumni
United States	100,973	Mexico	110
France	669	Japan	100
Germany	272	Colombia	96
India	255	Panama	94
South Korea	163	Venezuela	88
China	162	Thailand	87
Canada	139	Turkey	71
Taiwan	117	Ecuador	69
United Kingdom	117	Greece	52
Singapore	116	Costa Rica	51

^{*}These figures include only those alumni whose location is known.



INSTITUTE FINANCES

Revenues - FY 2007 Actual

Grand Total Revenues	\$1,103,551,197
Total Affiliated Organizations	104,678,092
GT Research Corporation	25,601,196
GT Foundation	22,957,934
Georgia Tech Athletic Association	49,721,979
Georgia Tech Alumni Association	\$6,396,983
Affiliated Organizations:	
Total Resources	\$998,873,105
Funds from Prior Years	2,083,834
Total Revenue	\$996,789,271
Sales, Services & Other	142,156,458
Gifts, Grants and Contracts	481,509,843
Student Tuition and Fees	120,553,428
State Appropriations	\$252,569,542

Expenditures by Major Program Areas - FY 2007 Actual

Major Program Areas:

7,617,255
3,708,550
3,809,905
9,755,438
2,965,418
5,661,384
7,747,015
4,120,823
5,573,672
5,416,003
6,375,463

Affiliated Organizations:

Georgia Tech Alumni Association

Georgia Tech Athletic Association	48,931,298
GT Foundation	22,957,934
GT Research Corporation	19,960,184
Total Affiliated Organizations	\$98,246,216

\$6,396,800





Research Proposals and Awards for FY 2007:

	Proposals		Awards	
	Numbe	r Amount	Number	Amount
College of Architecture	55	\$15,523,957	43	\$4,248,947
College of Computing	177	71,979,098	124	22,527,561
College of Engineering	1,368	523,617,895	982	119,286,058
Ivan Allen College	65	13,934,291	40	4,725,861
College of Management	6	726,961	10	2,058,043
College of Sciences	408	171,678,713	282	42,476,962
Research Centers	233	59,516,992	304	47,295,423
GT Research Institute	594	246,240,020	656	131,494,733
Institute Total	2,906	\$1,103,217,927	2,441	\$374,113,588

^{**} This summary includes research and other extramural support such as fellowships, traineeships, training grants, sponsored instruction, and instructional equipment grants. It does not include gifts or grants awarded through the GT Foundation.

Research Grants and Contracts by Awarding Agency for FY 2007: Awarding Agency Amount Percent of Total

U. S. Air Force	\$ 36,801,812	10.6%
U. S. Army	34,957,519	10.1%
U. S. Navy	26,625,669	7.7%
U. S. Department of Agriculture	799,780	0.2%
U. S. Department of Commerce	689,404	0.2%
U. S. Department of Defense	21,948,683	6.3%
U. S. Department of Education	3,896,374	1.1%
U. S. Department of Energy	6,932,552	2.0%
U. S. Department of HHS	17,848,080	5.2%
U. S. Department of Justice	1,490,920	0.4%
U. S. Department of Labor	1,240,000	0.4%
NASA	13,578,850	3.9%
National Science Foundation	45,337,906	13.1%
Other Federal Agencies	2,875,824	0.8%
Total Federal	\$215,023,372	62.1%
Colleges	\$22,526,559	6.5%
Foreign	3,056,216	0.9%
Government Owned-		
Contractor Operated Facilities	2,863,252	0.8%
Industrial	67,479,938	19.5%
Miscellaneous	19,880,710	5.7%
State and Local Governments	15,421,349	4.5%
Grand Total	\$346,251,397	100.0%

^{**} This summary includes research only and does not include other extramural support.



FACULTY AND STAFF

Faculty - as of Fall 2007

Faculty Profile:

Full-time Teaching Faculty	863
General Administrators	5
Academic Administrators	73
On-leave	12
Part-time Faculty	8
Total	961

Faculty Profile by Gender:

Male	780
Female	181
Total	961

Faculty by Highest Degree:

Doctoral	920
Master's	40
Bachelor's/Other	1
Total	961

Percent of Full-Time Teaching Faculty Tenured:

Institute Total	66.5%
Sciences	67.4%
Management	60.0%
Ivan Allen	54.8%
Engineering	70.4%
Computing	72.3%
Architecture	61.2%

Staff - as of Fall 2007

Total Employee Profile:

Executive, Administrative, Managerial	116
Faculty (Academic)	960
Research Faculty/Other Professionals	3,351
Clerical and Secretarial	226
Technical and Paraprofessional	51
Skilled Crafts	170
Service and Maintenance	496
Total	5,370

^{*}Includes all full time regular employees and post-doctoral fellows; and excludes affiliates and student workforce.