

Georgia Institute of Technology Faculty Salary Comparisons by Discipline Rank: Professor (Public Institutions Only) Fiscal Year 1996

-	Peer Institution *		Georgia Tech		_
	A	ggregated		Average	Percentage
Discipline	Average Salary		Salary		Variance
Architecture	\$	70,912	\$	69,042	-3%
Aerospace Engineering	\$	88,474	\$	91,603	3%
Chemical Engineering	\$	92,276	\$	76,438	-21%
Civil Engineering	\$	82,270	\$	72,159	-14%
Electrical Engineering & Computer Science	\$	89,630	\$	84,320	-6%
Mechanical Engineering	\$	87,514	\$	84,120	-4%
Materials Science & Engineering	\$	93,112	\$	76,677	-21%
Biology	\$	71,941	\$	63,683	-13%
Chemistry	\$	80,368	\$	76,793	-5%
Mathematics	\$	77,854	\$	63,178	-23%
Physics	\$	77,432	\$	71,810	-8%
Management	\$	100,222	\$	83,472	-20%

^{*} Peer institutions included in aggregated average salary calculation include: Purdue, California-Berkeley, California-Los Angeles, California-San Diego, Illinois, Michigan, Minnesota, UNC-Chapel Hill, Texas-Austin, Wisconsin

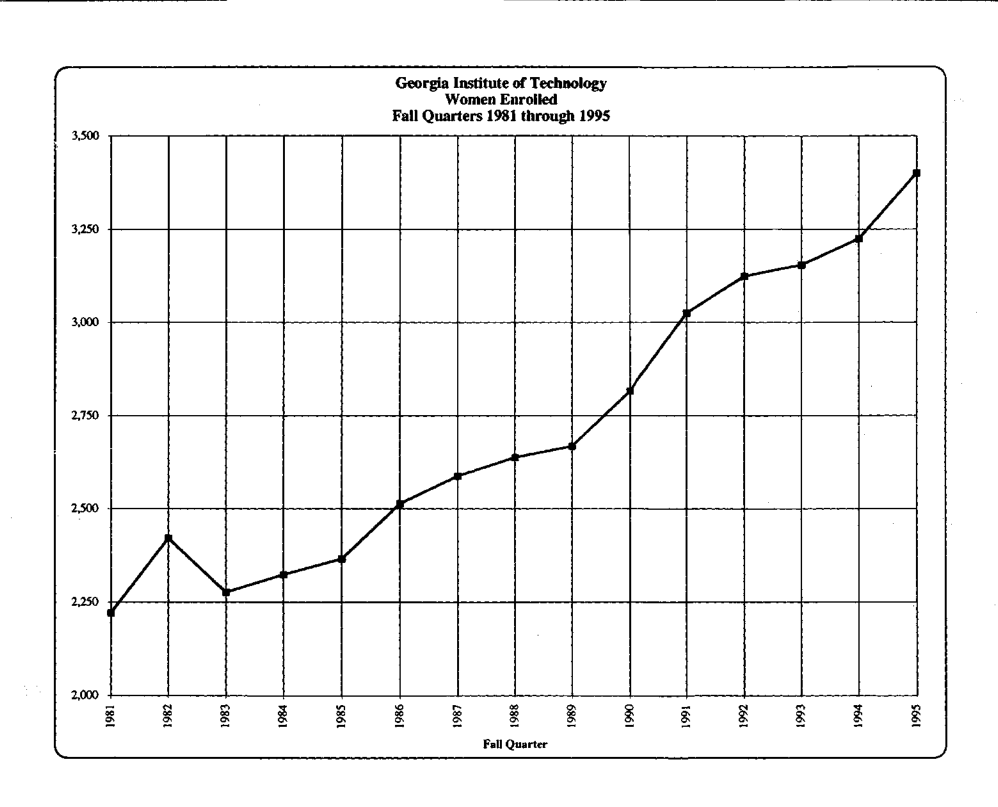
Source: MIT Faculty Salary Survey by Rank and Discipline, FY 1995-96

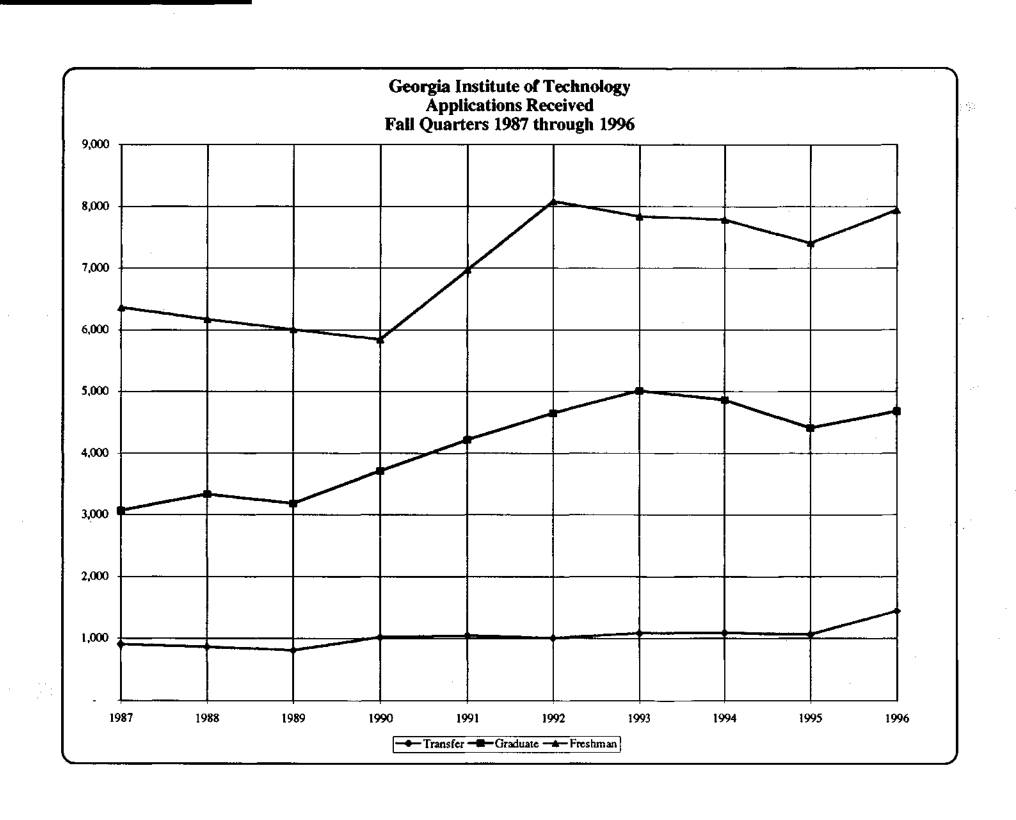
Georgia Institute of Technology Faculty Salary Comparisons by Discipline Rank: Assistant Professor (Public Institutions Only) Fiscal Year 1996

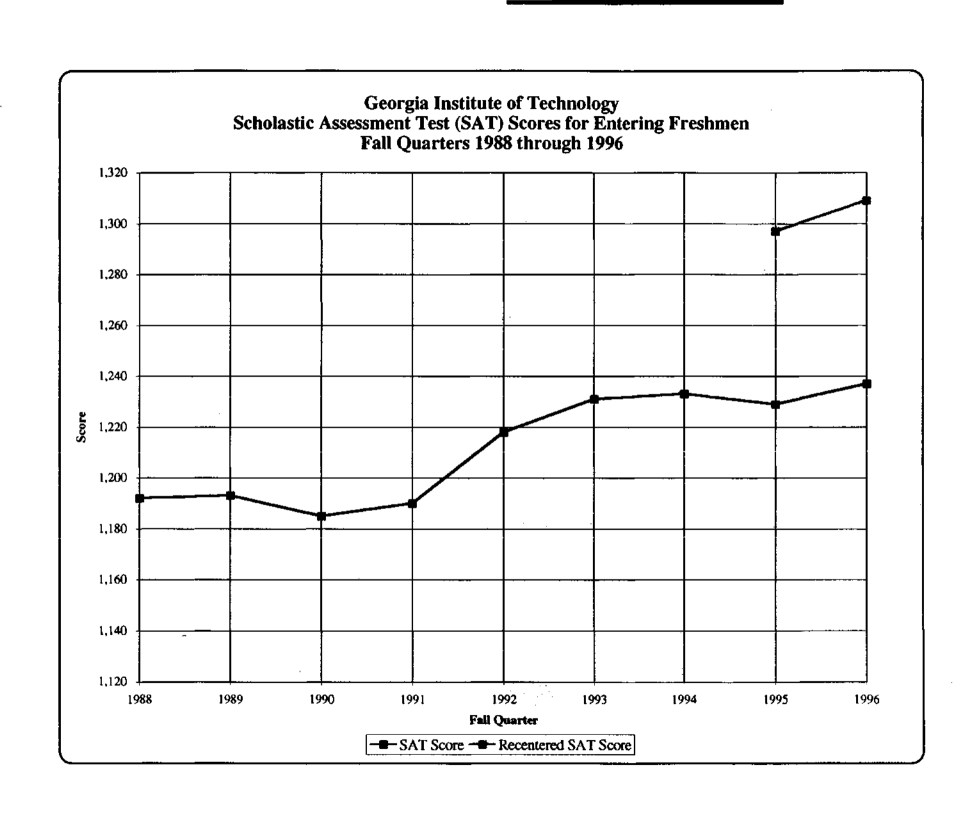
	Peer Institution *		Georgia Tech		Percentage Variance -6%
MI.		Aggregated		Average	
Discipline	Average Salary		Salary		
Architecture		46,540	\$ 43,774		
Aerospace Engineering	\$	54,513	\$	57,076	4%
Chemical Engineering	\$	57,992	\$	54,433	-7%
Civil Engineering	\$	54,400	\$	57,251	5%
Electrical Engineering & Computer Science	\$	55,431	\$	53,536	-4%
Mechanical Engineering	\$	55,562	\$	55,520	0%
Materials Science & Engineering	\$	55,909	\$	53,165	-5%
Biology	\$	44,929	\$	44,300	-1%
Chemistry	\$	45,538	\$	44,771	-2%
Mathematics	\$	43,387	\$	44,577	3%
Physics	\$	50,344	\$	47,192	-7%
Management	\$	70,040	\$	61,010	-15%

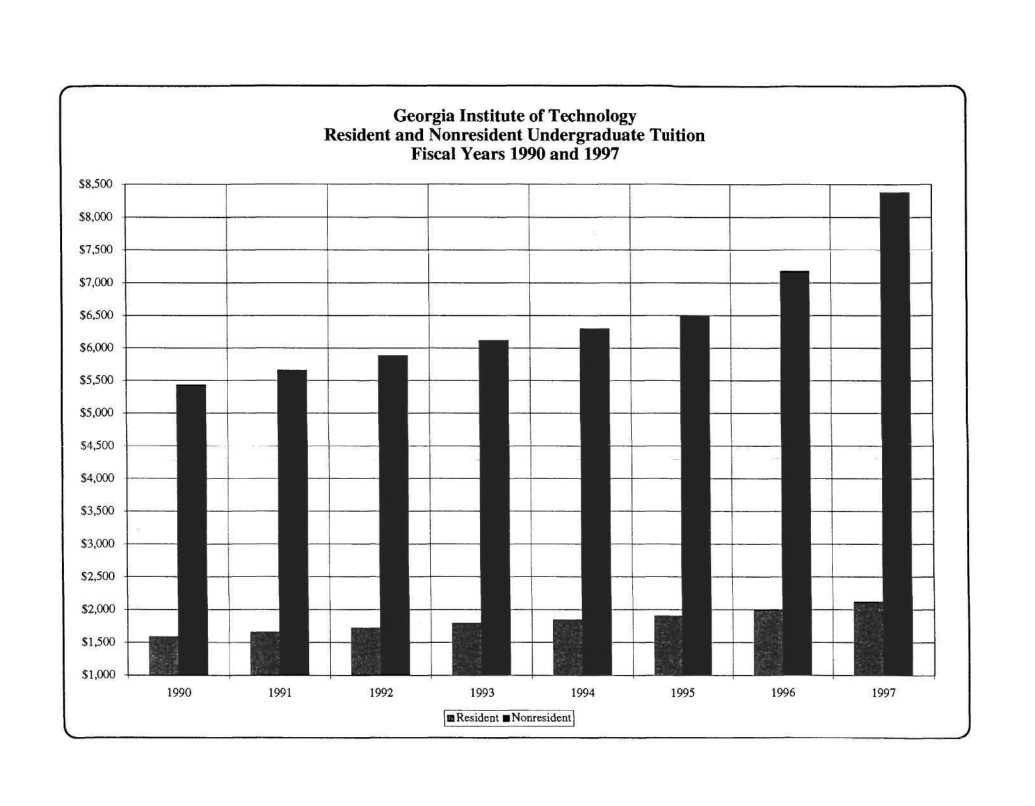
^{*} Peer institutions included in aggregated average salary calculation include: Purdue, California-Berkeley, California-Los Angeles, California-San Diego, Illinois, Michigan, Minnesota, UNC-Chapel Hill, Texas-Austin, Wisconsin

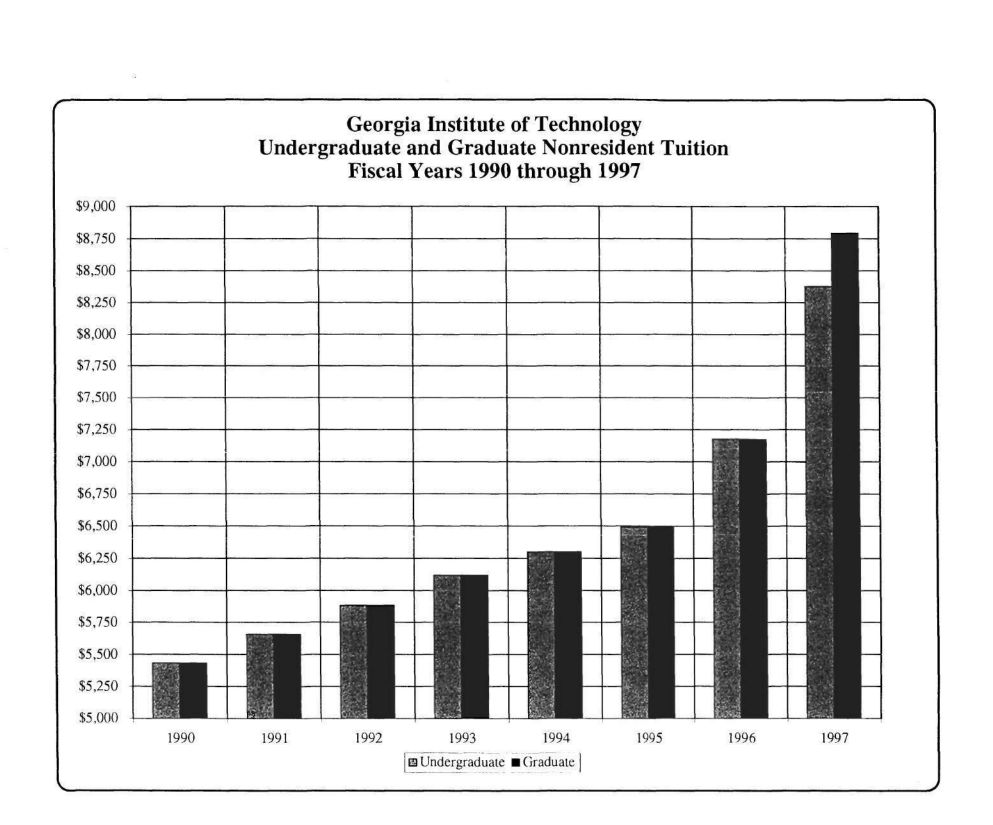
Source: MIT Faculty Salary Survey by Rank and Discipline, FY 1995-96

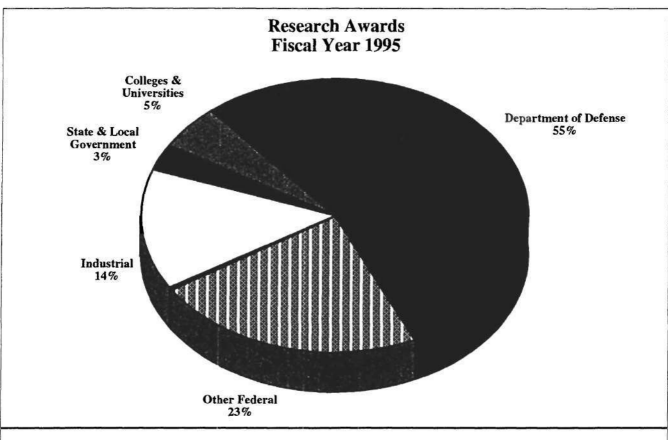


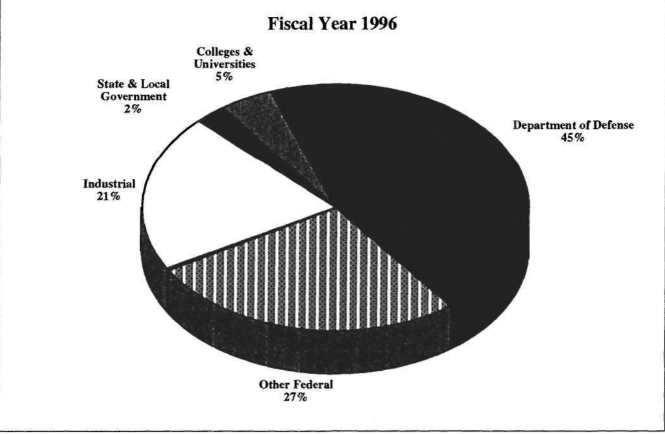












Ranking Summary

Listed as one of 50 best universities

Best freshman class among public schools

• 13th best value out of 1,015 schools

• 15 graduate programs ranked in Top 25

Milestones

- Applications and graduates
- State appropriations
- Student/faculty ratio
- Research awards
- Administrative achievements
- Olympic experience
- Capital Campaign

Administrative Achievements

- Hired key personnel
- Completed facilities study
- Completed KPMG study
- Continued strategic planning process
- Increased training opportunities for administration & staff

Olympic Overview

- Legacies
- Recovery proceeding well
- Issues

Challenges

Facilities

Integrating educational technology into the learning environment

Decrease in federal funding

Continued enhancement of faculty quality

Challenges continued

Semester conversion

 Defining GT response to decade-long growth in college-bound student population

Personalizing undergraduate education

Rapidly increasing tuition

