

Georgia Institute of Technology
Summary of Technology Fee Allocation for FY13

Department / College Proposal	Amount
College of Architecture	
CoA CoreInstruction	\$ 394,026
College of Business	
College/Campus Database, Software & Analytical Tools	\$ 178,170
College/Campus Database, Software & Analytical Tools	\$ 76,200
College/Campus Database, Software & Analytical Tools	\$ 83,969
	\$ 338,339
College of Computing	
Classroom Clouds	\$ 75,250
Digital Media Lab Enhancements	\$ 53,520
ManyCore Computing	\$ 25,439
Instructional Audio/Video Enhancements	\$ 65,149
Prototype Lab	\$ 61,470
Mobile Application Lab (AppLab)	\$ 24,100
	\$ 304,928
College of Engineering	
Matlab TAH Campus License	\$ 150,177
COE Software Renewals in Support of Instruction	\$ 105,070
ChBE/CHEM ChemBioOffice renewal	\$ 36,000
COE Vlab software renewals / CPU & Software upgrade	\$ 58,660
ME Enhancing Experiential Learning in ME Instructional Labs	\$ 244,070
AE Upgrades of Undergraduate Teaching Laboratories	\$ 290,852
BME Computer lab to Vlab upgrade	\$ 46,900
ECE Laboratory Equipment for Required Lower Level Labs and Lectures	\$ 224,439
CEE Upgrade Mechanical Testing Capability for CEE Course Instruction	\$ 94,576
ChBE Distillation Column Laboratory Experiment	\$ 192,792
MSE Upgrade of Materials Processing and Characterization Laboratories	\$ 77,500
ECE Acquisition of Equipment for Required and Elective Senior Level Labs	\$ 30,805
ME Classroom Upgrade	\$ 32,000
CEE Viscous flow experiments on particulate media	\$ 29,000
BME MakerBots for Design Labs	\$ 22,000
	\$ 1,634,841
College of Sciences	
PSYC Virtualization to Provide Software for Psychology	\$ 54,589
CHEM Biotechnology in the Undergraduate Chemistry and Biochemistry Laboratories	\$ 37,494
BIOL Equipment and Virtual Machines for Upper Division and Graduate Laboratory Courses	\$ 53,775
MATH Video studio to support online educational initiatives	\$ 48,475
APPH Technology for Undergraduate and Graduate Applied Physiology Core Lab Classes	\$ 63,996
PHYS GT LABS With IMMERSIVE VISUALIZATION	\$ -
CoS Improved virtualization in the Clough Undergraduate Learning Commons	\$ 28,580
	\$ 286,909
Ivan Allen College	
IAC Software for Student Computing	\$ 43,832
Econ Economic Bloomberg	\$ 5,150
LMC Experimental Game Lab Hardware & Software	\$ 3,592
IAC Student Computing Hardware Replacement and Virtual Lab Expansion	\$ 74,345
LMC Hardware Prototyping Lab	\$ 5,214
	\$ 132,133
Library	
EndNote Software Site License	\$ 23,000
Thin clients and Adobe CS6 Software for Library Commons	\$ 17,839
Library Circulating MultimediaTechnology	\$ 10,932

Georgia Institute of Technology
Summary of Technology Fee Allocation for FY13

Department / College Proposal	Amount
	\$ 50,871
Office of Information Technology	
Software Licenses	\$ 293,904
Virtual Computer Lab (VLAB) Storage Upgrade	\$ 98,000
High Density Classroom Wireless Improvements	\$ 253,800
Classroom Computer Refresh	\$ 110,500
OIT Classroom Maintenance	\$ 260,000
OIT Student Printing	\$ 460,000
Large Classroom/Auditorium Technology Refresh	\$ 320,000
Small - Medium Classroom Technology Refreshment	\$ 200,000
	\$ 1,996,204
Provost's Office	
GTL ECE2031 Lab, Network Infrastructure & Server Replacement	\$ 78,000
Total Allocation for FY13	\$ 5,216,251