

**Georgia Institute of Technology**  
**Summary of Technology Fee Allocation for FY17**

Department / College Proposal	Amount
<b>College of Architecture</b>	
Virtual Lab upgrade/expansion	\$ 68,214
General College use - Software for core instruction	\$ 53,120
Lab Computer Refresh of obsolete computers	\$ 34,150
Music Recording and Project Studio	\$ 25,093
	<b>\$ 180,577</b>
<b>Scheller College of Business</b>	
College/Campus Database, Software & Analytical Tools (through WRDS access portal)	\$ 216,629
Executive MBA classroom technology upgrade	\$ 123,270
	<b>\$ 339,899</b>
<b>College of Computing</b>	
Instructional High Performance Computing Expansion	\$ 118,490
Virtualized Infrastructure for Information Security	\$ 60,665
Virtual Desktops to Support Instruction and General Student Use	\$ 81,650
Virtualized Infrastructure Expansion for General Instruction	\$ 53,418
	<b>\$ 314,223</b>
<b>College of Engineering</b>	
Engineering software renewal and associated Vlab / Computational resources in support of Instruction	\$ 308,175
Machining Mall & Invention Studio	\$ 188,970
Equipment Acquisition for Undergraduate and Graduate Instructional Laboratories	\$ 292,432
Repairs and Replacements in MSE Undergraduate Teaching Laboratories	\$ 133,443
Instrumentation for Research-based Instruction for Biomedical Engineering Undergraduates	\$ 59,702
NRE/MP Radiation Detection Laboratory Revamping	\$ 83,476
Benchtop Scanning Electron Microscope for Hands-On Student Exploration of the Nano-World	\$ 79,350
Take-home experiments for undergraduate Transport courses	\$ 21,400
Data Acquisition Systems	\$ 12,640
Equipment To Support Experimental Hands-On Learning Related to Civil Engineering Materials	\$ 132,146
	<b>\$ 1,311,734</b>
<b>College of Sciences</b>	
The Introduction of LC-MS and Associated Bioanalytical Methods into the Upper-Level Laboratory Experience	\$ 109,003
Renovation and Expansion of Physics Lecture Demonstrations	\$ 185,000
Portable Neural and Systems Physiology Recording Equipment	\$ 59,336
Molecular Biology Equipment for Undergraduate Biology Laboratories	\$ 155,580
Portable Multipurpose Quantitative Data Collection Systems for Introductory Biology Labs	\$ 33,549
Visualizations on a Sphere	\$ 2,089
Data Acquisition Devices for Freshman Chemistry and Quantitative Analysis Laboratories	\$ 58,713
	<b>\$ 603,270</b>
<b>Ivan Allen College</b>	
Virtualization Refresh and Expansion for Student Computing	\$ 67,128
Software for Student Computing	\$ 89,129
CommLab Technology Refreshment	\$ 16,882
	<b>\$ 173,139</b>
<b>Library</b>	
Multimedia Studio Refresh	\$ 49,795
Visualization Lab Prototype	\$ 86,803
	<b>\$ 136,598</b>
<b>Office of Information Technology</b>	
Academic & Res. - PACE-ICE: A Shared Instructional Cluster for Georgia Tech	\$ 73,710
Software Licenses	\$ 804,236
	<b>\$ 877,946</b>
<b>Provost</b>	
Upgrade of Wireless Network - Acces Points	\$ 9,747
Technology Update	\$ 20,000
Student lounge/commons PCs	\$ 8,891
	<b>\$ 38,638</b>
<b>Total Proposal Allocation for FY17</b>	
	<b>\$ 3,976,025</b>