7. Student Tech Fee Awards for Infrastructure Replacement
### 2010

**Virtual Computer Lab**
- Provided a virtual computing environment that allows faculty, students and researchers access to platform-specific research and computational software from any desktop or laptop computer, regardless of speed or operating system. Users gained instant access to software such as SPSS and MatLab from their personal computers.

**Resource Booking System**
- Provided a campus-wide resource designed to support university resource booking and management. gave users web-based access to a menu of devices available for check-out and spaces available for reservation. Now in use by multiple computer labs on campus.

**UATS Student Training Computers**
- Installed new Mac computers in one of the two campus technology training labs. These computers improve the learning experience of students, faculty and staff, and allowed for the inclusion of new graphic design, web design, audio production and video editing workshops.

**Virtual Classroom/Web Collaboration Tool Renewal**
- Continuation of the license for an online collaboration space used for education.

**eTraining Renewal (Web-based Technology Training)**
- Continuation of the license for online training resources including software instruction and soft skill development.

**Student Academic Technology Improvements**
- Provided updates to classrooms throughout campus, including new computers, projectors and document cameras.

**Replace out of warranty Macs in AM200**
- Replaced 15 PowerMacs in AM200 and expanded the number of Apple workstations, from 15 to 30. Additionally, provided new licenses of Mac software for student use.

**Brookhaven Lab & Classroom Upgrades**
- Replaced aging computers in Georgia State’s remote campus at Brookhaven.

### 2011

**Virtual Classroom/Web Collaboration Tool Renewal**
- This proposal renewed funding for the Virtual Classroom project.

**Virtual Computer Lab (VCL) Drives**
- Expansion of the Virtual Computer Lab project to include additional space and faster hardware, providing faster response times to end-users.

**R&R**
- Continued the license for the campus-wide technology reservation system.

**Student Academic Technology Improvements 2011**
- Provided many computer replacements and other technology upgrades to classrooms and labs throughout the campus.

**eTraining Renewal (Web Based Technology Training)**
- This proposal renewed funding for the eTraining program.

**Digital Aquarium Student Workstations & Rental Equipment**
- This proposal includes replaced twelve student workstations with new Apple iMac workstations, and ten Apple laptops for the Digital Aquarium staff. Also expanded the catalog of checkout equipment available to students, including digital cameras, video cameras and lighting kits for video production.

**Classroom Lecture Capture Technology**
- Provided a flexible lecture capture system to be installed in general-use classrooms.

**Video Teleconferencing Solution**
- This proposal expanded Video Teleconferencing for off-campus learning and general campus computing.

**Classroom Instructor Station Portable VHS Player Checkout**
- This program provided a VHS player resource to instructors who require older technology classrooms without a VCR.

**Apple Software and Hardware Upgrades**
- This proposal upgraded hardware and software used by students in classrooms and labs, as well as the support systems for the effective management and deployment of the lab and classroom systems.

**Packet Shaper**
- Provided an advanced system that controls the bandwidth utilization of the Virtual Computing Lab, guaranteeing better access for researchers and students.

### 2012

**eTraining Renewal**
- Renewed existing online training resources and introduced access to Lynda.com. This offered students access to high quality software training, as instructed by professionals in respective fields.

**Replace UPX Audio Visual Control Systems in Lecture Halls**
- Upgraded the media control systems in lecture halls, replacing broken and obsolete equipment. Provided access to ceiling-mounted document cameras.

**Add Instructional Technology to Classrooms with TV/VCR unit**
- The proposal added instructor technology in eight additional open access classrooms.

**Student Academic Technology Improvements**
- Provided replacements for out-of-date hardware in Georgia State’s open-access classrooms and labs.

**Digital Aquarium Computers and Rental Supplies 2012**
- Provided additional replacements for computers in the advanced student multimedia lab and expanded and upgraded the equipment available for student check-out.

**Virtual Computing Lab - VCL**
- Renewal of the license for the Virtual Computer Lab. Also improved hardware to increase computational speed.