The following 2012-2013 Technology Fee summary was distributed to all attendees:

**Technology Fees of the 4 SUNY University Center (per semester) for Full Time students (12+ Credits)**

<table>
<thead>
<tr>
<th>University Center</th>
<th>Fee per semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albany</td>
<td>$200.00</td>
</tr>
<tr>
<td>Binghampton</td>
<td>$200.00</td>
</tr>
<tr>
<td>Buffalo</td>
<td>$400.00</td>
</tr>
<tr>
<td>Stony Brook</td>
<td>$400.00</td>
</tr>
</tbody>
</table>

Stony Brook students pay $21.60/credit or $216.00 for 12+ credits.

### Stony Brook Tech Fee Expenses 2012-2013 ($10.2M)

- **Overhead & Administration**: $3.5, 34%
- **Professional Salary**: $2.1, 20%
- **Benefits & Fringe**: $1.2, 12%
- **Student Salaries**: $1.0, 10%
- **Library**: $0.6, 6%
- **HSC**: $0.6, 6%
- **Academic Departments**: $0.2, 2%

### MAJOR AREAS OF EXPENDITURE

Stony Brook's technology fee supports equipment, supplies, facilities, and staff salaries for the following services:

- **Technology**, furniture and maintenance of General Purpose (GPC) and **computer classrooms**.
- **Student open access computer labs (SINC Sites)** and Collaborative Learning Areas (CoLAs) which includes printing for all students.
- **Networking**: Wired and wireless access within GPC classrooms and common areas; student portion of the campus Internet connection.
- **Overhead rate**: This is a charge from the University in the form of a tax on all funds collected from fees. It is used to cover the cost of facilities, utilities etc.
- **Instructional support**: for faculty teaching and student use of technology, free workshops for students on using technology, and Help Desk walk-in services for software and networking issues on personal student computers.
- **Instructional Technology services**: Blackboard, lecture recording system, online video conferencing, homework management, etc. Email services, Web space and personal file storage.
- **Software**: Purchase of Microsoft Office, Windows and antivirus software for all students; general utility and instructional software for computer labs.
- **Library**: Access to online databases and journals through the University Libraries.
- **Academic Departments**: Technology needed for student instruction including hardware and software for specialized computing labs and **graduate student computing resources** within departments.
- **Health Sciences**: allocation: A prorated amount of the Tech Fee is given to the Health Sciences Center to support student technology needs.
- **School of Professional Development**: Fees from online students are used to support their specialized needs.
Students were asked to share their DoIT experiences....some suggestions/questions that came out of that discussion were:

**Networking:**

1. Students would like to know how much was spent on routers in the Residence Halls
2. Wireless access at Train Station
3. Frustration with connectivity was shared

**Printing:**

1. Can the quota system change so that there are equivalences, such as 1 Color page = 5 B/W. 20 B/w = 1 poster printer (just an example)
2. Need more color printers
3. More places to print!

**Software Access**

1. How can students acquire software off line - like Illustrator ?
2. Does Adobe have an agreement like MSDNAA where Departments can contribute for students in their area (especially useful for Grad students)

**Mobile Device – Known Issues info on Website**

Can we publish on our website Known issues with mobile devices so when someone is having an issue, there's a way they can check to see if we know about it?

At the end of the meeting, students were encouraged to share our discussion and materials with their constituents and friends and send any additional feedback to Diana and Chuck

In addition, all participants were asked to participate in the DoIT (Techqual) Survey that had been released and to encourage their friends to participate as well.

**APRIL 5TH & 10TH**

DoIT (Techqual) survey overview was shared with all attendees

Michael Ospitale from Networking attended both meetings to discuss networking outages and address any questions students had regarding connectivity.

He talked about performance issues that all experienced earlier in the semester and also explained how wireless works and the negative impact rogue routers have on our campus community.

The graduate students expressed frustration with the network in the Social Behavioral Sciences (SBS) building. Fortunately SBS is on the [3 year network plan](#) and is scheduled to be completed by the end of Spring 2013
APRIL 23 & 24TH

Students asked.... *Where does the money go?*

Anyone who takes a class at Stony Brook (even if it’s only 1 credit), pays the technology fee. (\$21.60/credit, \$216.00 (12 credits)) *It’s important to note that GSEU – does not pay tech fee*

Before DoIT receives the technology fee money, the following is distributed to other departments:

- Library receives \$600,000 for journal subscriptions
- HSC receives their FTE portion *(for 2012-2013, that was \$600,000.00)* to support the HSC academic computing/technology areas
- SPD receives their FTE Portion *(for 2012-2013, that was \$200,000.00)* to support online courses

**MAJOR EXPENDITURES FOR 2012-2013:**

1. Frey Hall - technology, staffing, furniture
2. Blackboard – license ; Hardware ; Systems ; Support ; Mobile App
3. Printing 18 million pages a year printed
   - Costs include:
     - i. Paper
     - ii. Toner/Cartridges
     - iii. Printers
     - iv. Software / Licensing
     - v. Staffing
4. SOLAR – software
5. Microsoft Software
6. Echo 360 License

A discussion took place where alternatives for printing were discussed as well as a request from students that more instructors take advantage of the resources that the University provides.

Students were asked to discuss the meeting with their constituents.