

## **Student Technology Fee Plan for FY 2022- 2023**

### **1.) PROJECT: Instructional Services Computer Laboratory Staffing**

**Person Responsible for Project:** Theresia Litvay-Sardou

**Telephone numbers:** (718) 482-6094 or (718) 482-6127

**Department of College Affected:** All Academic departments, classrooms, labs, common areas, and departments.

**Project Cost:** \$ 652,876

Staff responsible for technical support, maintenance, and public services in over twenty computer laboratories; a 100 workstations Library Open Computing Center; 220 workstations in the study hall; and over 220 Smart classrooms distributed throughout the College.

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### **2.) PROJECT: Server Maintenance**

**Person Responsible for Project:** Jason Bryan

**Telephone number:** (718) 482-6129

**Department of College Affected:** All Academic departments, classrooms, labs, common areas, and departments.

**Project Cost:** \$200,000

#### **Brief Description of the Project:**

Maintain all physical and virtual servers, storage, and network hardware to allow students to use lab resources and other software inside the college labs. Server Maintenance is a required annual cost that provides warranties and support for students' servers and network storage, containing crucial student services, such as student portals, login authentication, web applications, student software, remote applications, etc. This will allow students to work from any lab at their convenience. The maintenance will also ensure students will have a secure work environment in our labs, including IPS, SSL firewall protection, and other security devices. In addition to those services, an annual support agreement is necessary to ensure that the student wireless network is properly maintained. As a result, students rely less on physical Ethernet connections and more on wireless connectivity.

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### **3.) PROJECT: Library Electronic Database**

**Person Responsible for Project:** Silvia Lin Hanick

**Telephone number:** (718) 482-5480

**Department of College Affected:** All Academic departments, classrooms, labs, common areas, and departments.

Project Cost: \$42,000

**Brief Description of the Project:**

Continued funding of the College Library's following resources: ProQuest, Waldo, Statista, Springshare, Alexander Street Press, and other electronic databases.

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**4.) PROJECT:** Students Software Support Center

**Person Responsible for Project:** Siu Sang Tin

**Telephone number:** (718) 482-6143

**Department of College Affected:** All Academic departments

**Project Cost:** \$3,000

**Brief Description of the Project:**

An office where students receive specialized support for software applications such as Blackboard, Office 365, One Drive, My LaGuardia, Zoom, Dropbox, etc.

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**5.) PROJECT:** Smart Classrooms and Computer Classrooms Improvements and Maintenance

**Person Responsible for Project:** Jason Bryan and Theresia Litvay-Sardou

**Telephone numbers:** (718) 482-6129, and (718) 482-6194 or (718) 482-6127, respectively

**Department of College Affected:** All Academic departments, classrooms, labs, common areas, and departments.

**Project Cost:** \$30,000

**Brief Description of the Project:**

Redevelop and maintain smart classrooms to accommodate flexibility and increased use by faculty, students, and staff to address the demands of increased in-person instruction. This upgrade involves furniture, hardware, video equipment, supplies, and software. In addition, the replacement of aging or broken screens and projectors in existing rooms is necessary. These upgrades involve furniture such as classroom podiums, hardware, audio and video equipment, supplies, such as projector bulbs, printer parts, replacement cables, computers, and power cords, for computers and laptops, and software.

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**6.) PROJECT: Printing in Students' Computer Open Areas and Computer Classrooms****Person Responsible for Project:** Theresia Litvay-Sardou**Telephone numbers:** (718) 482-6094 or (718) 482-6127**Department of College Affected:** All Academic departments, classrooms, labs, common areas, and departments.**Project Cost:** \$40,000**Brief Description of the Project:**

Purchase printing supplies for the Instructional Services Computer Laboratories. This includes PaperCut software, paper supplies, toner, and hardware upgrade maintenance.

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**7.) PROJEC: Student Technology Mentoring Support****Person Responsible for Project:** Eric Hofmann**Telephone number:** 718-482-5189**Department of College Affected:** All Academic departments, classrooms, labs, common areas, and departments.**Project Cost:** \$100,000.**Brief Description of the Project:**

Student Technology Mentors are hired to provide training and technical support to the ever-growing number of students currently participating in the College's nationally recognized E-portfolio initiative.

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**8.) PROJECT: ADA Software and Hardware Support****Person Responsible for Project:** Jhony Nelson**Telephone number:** (718) 482-5260**Project Cost:** \$20,000**Department of College Affected:** All Academic departments, classrooms, labs, common areas, and departments.**Brief Description of the Project:**

Purchase necessary specialized software and hardware for the Center for Students with Disabilities.

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## 9.) **PROJECT:** LinkedIn Learning

**Person Responsible for Project:** Charles Elias

**Telephone number:** (718) 482-5052

**Project Cost:** \$ 45,258

**Department of College Affected:** College-wide

### **Brief Description of the Project:**

LinkedIn Learning offers video courses taught by industry experts in software, creative and business skills, Creative and Technology, and a wide variety of Software applications used in the College such as Blackboard, Email, Academic Advisement, Microsoft Teams, Zoom, etc. LinkedIn Learning explicitly helps students by providing them with high-impact learning opportunities anywhere, anytime access to 16,000+ up-to-date courses in 7 different languages covering virtually every professional skill. Over 50 new courses are added each week to ensure students refine their skill sets and remain prepared for tomorrow's opportunities. Preparing them for the jobs of the future with constantly updated learning content based on the most in-demand skills data from LinkedIn's Economic Graph, which includes more than 675M+ professionals, 50M+ jobs, and 50k+ skills, students can be prepared for the jobs of tomorrow. LinkedIn Learning supports teaching and learning by supplementing classroom learning with LinkedIn Learning content mapped to the skills and competencies in high growth/demand fields and supporting faculty with the resources necessary to teach their students emerging skills and tools. Students who use LinkedIn Learning are more likely to be employed than those who don't. At institutions that have LinkedIn Learning a year after graduation, students who used LinkedIn Learning were 11% more likely to be employed than those who didn't use it despite attending the same institution. A LinkedIn member with a LinkedIn Learning certificate added to their profile is 9% more likely to get hired than a member without one.

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## 10) **Collegewide Software Applications**

**Person Responsible for Project:** Jason Bryan

**Telephone number:** (718) 482-6129

**Department of College Affected:** All Academic departments, classrooms, labs, common areas, and departments.

**Project Cost:** \$ 1,400,000

### **Brief Description of the Project:**

CUNY central charges for software, data security, subscriptions, and other student-related maintenance.