Southeastern Louisiana University Biannual Report on the Expenditure of Student Technology Fees

July 1, 2023-December 31, 2023



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Prepared for: Southeastern President William Wainwright, SGA President Lacey Johnson

and the University of Louisiana System Board of Supervisors

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Southeastern Louisiana University

Table of Contents

Student Technology Fee Committee	1	
Progress made during July 1, 2023 to December 31, 2023	2	
Planned Projects for January 1, 2024 – July 31, 2024	7	
Conclusion	8	

1

Southeastern's Student Technology Fee Committee

Southeastern's Student Technology Fee Committee was established in early 1999. The committee is currently comprised of the Student Government Association President and four members of SGA appointed by the SGA President and the following University administration representatives: Chief Information Officer, Vice President for Student Affairs, Assistant Vice President for Academic Programs, and the Director for Client Services. Meetings are held three times during the Fall and Spring Semesters and one time during the summer. The mission statement of the Student Technology Fee Committee is as follows:

The mission of the Student Technology Fee Committee is to facilitate communication and provide for periodic input and analysis of utilization of technology fee proceeds detailed in the Technology Fee Use Agreement. The committee provides a mechanism for consistent dialogue between members of the university administration and the Student Government Association regarding the effectiveness of the fee, feedback from users, and discussions about possible revisions in the use of technology fee proceeds.

The web site for the Student Technology Fee Committee continues to provide information about the fee to Southeastern students and other interested individuals. The address is: http://www.selu.edu/admin/stf/index.html.

Dr. William Wainwright, Southeastern President, and Ms. Lacey Johnson, Southeastern SGA President signed the 2023-2025 Student Technology Fee Usage Agreement.

Progress made during July 1, 2023 to December 31, 2023

A balance of \$3,047,345 was carried over from the 2022-2023 fiscal year.

Collections for July 1, 2023 to December 31, 2023 were \$942,929, and expenditures were \$1,237,597.

The amount available for the 2023-2024 fiscal year was \$3,990,274. A balance of \$2,752,677 has been carried over to the second half of the 2023-2024 fiscal year.

The following is a summary of major projects and expenditures for this reporting period:

Student Technology Assistants (STA)/Graduate Technology Assistants (GTA), Student Technology Liaisons and Interns - \$112,616

Computer Labs, Data Lines and Equipment (software and supplies included) - \$474,900

Other Diversified Technology Projects - \$762,697 for Large, Matching, and Small Project Proposals and Other approved projects and expenditures

The title for the Student Productivity Services Supervisor, Ms. Clarissa Sampey, was changed to Student Technology Center Supervisor to more closely reflect her role. She continued in the position. Her staff of Student Technology Assistants and Graduate Technology Assistants were utilized in a multitude of capacities through this past year, some of which included:

Staffed, scheduled and trained attendants in the open and restricted computer labs.

Advertised job openings online and managed applicants.

Completed hiring forms for STF student staff.

Managed the Student Technology Center.

Managed Student Help Desk.

Timekeeping responsibilities for Student Technology Assistants and Graduate Technology Assistants.

Maintained Student Technology Center web pages in Omni CMS.

Updated LEONet "How do I?" web pages for Gmail, Moodle, Canvas, and GoPrint.

Worked with a web developer to redesign and implement the new Mane Media Equipment Checkout System.

Provided phone, chat, and email support to students and alumni with technology questions on account information, Moodle, Canvas, Leonet and Gmail systems.

Helped with the transition from the BoldChat system to LiveChat.

Assisted with System Administrator responsibilities for LiveChat.

Managed the use of various types of equipment for SPS Equipment Checkout Service (Mane Media).

Provided training for students in Gmail, Moodle, Canvas, Leonet, and LEOnet.

Monitored student labor spending and completed reports.

Assisted with scheduling events in restricted labs and technology classrooms.

Managed printer supply storeroom, orders, inventory and distribution.

Assisted with Property Control Inventory.

Reporting and record keeping.

DIVERSIFIED TECHNOLOGY PROJECTS:

The Committee approved funding for diversified technology projects including:

SMALL FUNDS PROPOSALS

Department or College	Description	Amount Funded
Sims Memorial Library	Proposal for the Expansion of Circulating Calculators	\$4,613.70
	for Students	
Industrial &	An Enhancement to Support Purchase of Drinking	\$4,983.00
Engineering	Water Quality Testing Equipment to Support of	
Technology	Experiential Learning (EL) in Pollution Control	
	Technology Laboratory and Field Activities	
Industrial &	Ice Machine for projects requiring controlled freezing	\$4,981.00
Engineering	temperature simulations for civil, electrical, and OSHE	
Technology		
Industrial &	Surveying enhancement equipment	\$4,860.00
Engineering		
Technology		
Student Publications	Multimedia Content Creation Kit for Student	\$4,482.91
	Journalists	
Sims Memorial Library	Library Microfilm Scanner Proposal	\$5,000.00

Industrial &	Utilization of Weld Positioning Fixtures to Meet Civil	\$5,000.00
Engineering	Engineering Requirements Identified Within American	
Technology	Welding Society D1.5 - Bridge Welding Code	
Sims Memorial Library	Improving Adaptive Computer Technology in Sims	\$2,221.58
·	Memorial Library	
Industrial and	Upgrade the Mortar Mixer in Construction Lab	\$3,441.00
Engineering		
Technology		
Teaching & Learning	Expanding TECH in Teacher Prep! Expanding the	\$5,000.00
	use of mixed reality platforms to enhance teacher	
	education.	

TOTAL: \$44,583.19

LARGE FUNDS PROPOSALS

Department or	Description	Amount
College		Funded
Psychology	Computer Equipment Replacement: Department of	\$18,437.55
	Psychology Lab (WH 211)	
Library	Reference Area Lab Student Printer Update	\$13,625.91
Chemistry & Physics	Second Floor SBA: The Final Frontier	\$55,000.00
Student Publications	Digital Multimedia Journalism and Production	\$10,542.00
	Laboratory	
Innovation Hub	Advancing Technology for all Students in the	\$16,237.00
(iHub)	Innovation Hub	
Computer Science	Extension of eSports Capabilities at Southeastern	\$6,142.88

TOTAL: \$119,985.34

MATCHING FUNDS PROPOSALS

Department or College	Description	Amount Funded
Nursing & Health	Using Innovative Technologies to Enhance Students'	\$5,370.00
Sciences	Therapeutic Communication Skills	
Industrial &	Enhancing the Prototyping, Manufacturing, and	\$21,453.00
Engineering	Testing Infrastructure at Southeastern	
Technology		
English	Laptops for Student Use in the Southeastern Writing	\$31,301.00
	Center	
Biological Sciences	Untitled Proposal to Increase Access to Student	\$20,000.00
	Technology in Biological Sciences	
World Languages &	Untitled Proposal to Purchase Promethean Boards,	\$23,098.00
Cultures	Tablets, and Software Subscriptions	

TOTAL: \$101,222.00

OTHER PROJECTS:

Replace 105 computers in Sims Memorial Library.

Replace the ADA workstation in Fayard.

Supported technology classrooms through replacing/repairing aging equipment.

Supported energy production, conservation, and monitoring.

Provided resume preparation software for student use through Career Services.

Provided customer relationship management software to facilitate student contact through Enrollment Services.

Supported virtualization capability.

Supported campus-wide software systems.

Provided support for the network infrastructure.

Expand and support wireless on campus.

Supported the Learning Management System and Content Management System.

Provided funding for document imaging.

Supported the student check out equipment program.

Provided support to maintain blue phones.

Provided support for camera software.

Provided support for athletics software used for recruiting, compliance, and process automation.

Supported technology purchases related to emergent needs.

Support the colleges and departments with funding for technology through special projects submitted by the university president or vice-presidents.

Planned Projects for January 1, 2024 to June 30, 2024:

Projects planned for the Spring 2024 semester include:

Replace 105 computers as follows:

Math (Fayard 120) 29 units English (TEC 2021) 28 units Computer Science Literacy (Fayard 122) 48 units

Support the transition from our existing content management system to a new cloud-based content management system.

Continue to support technology classrooms through installing/upgrading/repairing audio/video equipment.

Continue to expand and support wireless on campus.

Continue to provide support for the emergency notification system.

Continue to support virtualization capability.

Continue to support campus-wide software systems.

Continue to support network infrastructure.

Continue to support the student check out equipment.

Continue to provide financial support for the maintenance of blue phones.

Continue to support technology purchases related to emergent needs.

Continue to support the colleges and departments with funding for technology through special projects submitted by the university president or vice-presidents.

Request and review project proposals for possible funding to further diversify the use of technology on our campus.

Conclusion

Southeastern's Student Technology Fee continues to be the leader in efforts to improve the technology available to students. We are proud to submit this bi-annual report which reflects a continuation of the progressive spirit and cooperative nature with which all aspects of the committee's charges have been handled.