



Technology Fee

Fiscal Year 2022 – 2023 Recommendations

STUDENT LIFE AND LEARNING CATEGORY

RECOMMENDATION NUMBER 1 – SAGE Video Business and Management Streaming Videos.

Cost: \$17,000.

Primary Representative – Sarah Mazur

RECOMMENDATION NUMBER 2 – iPads for Biology Lab.

Cost: \$10,250.

Primary Representative – Stephanie Villalba

RECOMMENDATION NUMBER 3 – Quantitative Thermocycler Technology in Biology Courses.

Cost: \$13,455.

Primary Representative – Vonny Salim.

RECOMMENDATION NUMBER 4 – Demand-Driven Acquisition of Resources to Support DEI in Library Collections.

Cost: \$1,500.

Primary Representative – Sarah Mazur.

RECOMMENDATION NUMBER 5 – Computer Software for Scientific Instruction and Research at LSUS.

Cost: \$9,350

Primary Representative – Elahe Mahdavian.

RECOMMENDATION NUMBER 6 – Printers for SC231.

Cost: \$2,640.

Primary Representative – Stephan Banks.

RECOMMENDATION NUMBER 7 – Battery Packs for Powered Study Spaces.

Cost: \$1,680.

Primary Representative – Sarah Mazur.

RECOMMENDATION NUMBER 8 – Purchase Access to Eli Review for First-Year Composition.

Cost: \$6,535.

Primary Representative – Joshua Rea.

RECOMMENDATION NUMBER 9 – Behavior Analysis Computer and Graphing Software.

Cost: \$1,930.

Primary Representative – Margaret Gifford.

RECOMMENDATION NUMBER 10 – GIS Equipment and Software for Biology Classroom.

Cost: \$8,340.

Primary Representative – Amy Erickson and Peter Siska.

RECOMMENDATION NUMBER 11 – Purchase Write and Cite Online Software for MS in Nonprofit Administration Students.

Cost: \$8,000.

Primary Representative – Heather Carpenter.

RECOMMENDATION NUMBER 12 – Purchase Cybersecurity Devices for CSC 440 (Ethical Hacking).

Cost: \$500.

Primary Representative – Qingsong Zhao.