

Rank	Department	Request	Composite Score	Rationale
1	Biology	Microscopes	123	These are clearly a foundational tool for this department and essential for students' understanding, engagement and preparation. The current microscopes are 23 years old, and outdated. A refresh of the basic tools are necessary to prepare students for the future.
2	American Sign Language	GoReact	120	GoReact is critical to the student's success in online learning across several departments, including ASL, as it is a tool to evaluate and comment on students' performance using the video medium. This product is unique in the market and not available through any combination of existing tools. Having the cost passed along to students would not be equitable. Usage data from the past two years shows over 10 departments and an annual student count of roughly 1000. The committee recommends a three-year institutionalization of this license moving forward.
3	Respiratory Therapy	Ventilators	114	Without the knowledge of the ventilators, the students at their clinicals would be ill prepared to join the workforce in the local hospitals. Knowledge of the current systems used at partner hospitals is critical to the student's success as well as the program's success to train students who are prepared for the field. They did purchase other models last year - this is a third common model.
4	Respiratory Therapy	Laptops	114	This request was specific with the number of laptops requested and the department provided rationale for how the laptops would be used and for what purpose. There was demonstrated need as current desktop lab is heavily booked, which limits student access to specialized software for outside-of-class exam preparation, which these laptops will be able to handle. This request speaks to equitable access, student success in their program, and for the student's future work in the field.
5	American Sign Language	iSpring	105	iSpring is a useful tool for professors to teach their students and uses technology in a way that improves student success. This is particularly true for ASL as it allows for an interface in Canvas that makes seeing the subtleties of instructors' signs more equitably accessible for all students. This request has been sent to the committee in prior years and the institution has supported its use. This request has included all ASL faculty (full and part-time), which ensures that all students in the program have equal access to the higher quality of instruction that the professor can now provide.
6	Business Office Technology	Printers	95	The use of printers (by students) in this department is a central component to the student learning experience (BOT). Though there is access to (paid) printing elsewhere on campus, requiring high volumes of printing for students becomes an equity issue.
7	Business Office Technology	HyFlex Computers	95	This request is based on an innovative approach to HyFlex instruction in a computer lab space. While potentially well suited to promote student success in the space, it is not as urgent a need as in some other areas. In addition, the existing computer lab is relatively new, and this shift could be made at the time of its next planned update.
8	Tutoring	Appointment Software	89	The request is for a better user interface and user experience to making appointments for students to meet with tutors. The current process serves the need, but can be better. However, urgency was not establish nor criticality to student's success. Finally, very few specifics were provided regarding the nature of the improvements.
9	Theater	LED Lights	89	This request demonstrates that there is cost value as well as some criticality over time. It does not demonstate a high level of immediate urgency. In addition, it does not demonstate a significant harm to student learning if not immediately implemented.