Technology Resource Allocation Committee (TRAC), a Subcommittee of Technology CAP

<u>Suggested Criteria for Prioritizing Refresh Technology Resources</u>

- The technology directly impacts student learning.
- The number of students and faculty impacted by the technology.
- The current technology is failing or obsolete due to age or amount of use.
- The program has documented change in the technology standard for the discipline or program.
- The program will cease to exist or will function poorly if the existing technology is not updated.
- Need vs. want
- There are appropriate facilities for and support staff to maintain the technology being requested.

Key questions to answer:

- 1. How many students and faculty or staff use this technology?
- 2. Why does the current technology need to be replaced or refreshed?
- 3. How does this technology tie to your program outcomes?
- 4. How long do you project the refreshed technology will meet your program's needs?
- 5. What are your support expectations from IT department or other areas?

<u>Suggested Criteria for Prioritizing New Technology Resources</u>

- The technology directly impacts student learning.
- The number of students and faculty impacted by the technology.
- Technology resource is required by state law or mandate or an accrediting agency to meet accrediting standards.
- Whether the program has some technology vs. no technology resources.
- Fulfilling or meeting the request completes an incomplete technology installation.
- The program will cease to exist or will function poorly if technology is not obtained.
- There is documented demand for and growth in the program which will be facilitated by increased or improved technology.
- Need vs. want
- There are appropriate facilities for and support staff to maintain the technology being requested.

Key questions to answer:

- 1. How many students, faculty and staff will use this technology?
- 2. What is the intended purpose of this technology?
- 3. How does this new technology tie to your program outcomes?
- 4. How long do you project the technology will meet your program's needs?
- 5. What are your support expectations from the IT department and other areas?