

Justification: Student Tech Fee Request
Library Fall Semester

Justification: The **scanning station** will replace the existing 600 dpi canner that has been used in Reference for the past three years. That scanner has been moved to an older computer. This 2400 dpi scanner will offer professional-level scans for students who need to employ library resources that can be removed from the building.

Requested: \$2,500

Student Technology Fee Proposal
Library Fall Semester
Electronic Journal Locator for Library

Justification: Currently there is no single listing of journals to which ASU students have access. Most journals we have in print are included in our library catalog, but the vast number of electronic full text journals we have access to are not. Students have to check in the numerous places to determine if a particular journal they need is available to them.

Serials Solutions can provide us with comprehensive HTML lists of journals available to our students through database aggregators including GALILEO- organized alphabetically by journal title, including coverage dates and provider. This can be placed on our library web page where students can easily locate the journals they need.

Many academic libraries (list attached), including Georgia State University are currently using this service. Georgia State's journal listing can be viewed at:

<http://www.lib.gsu.edu/Resources/ejournal.asp>

Cost and Purchase Information:

\$1,800

from Serials Solutions

<http://serialssolutions.com>

August 29, 2001

Student Technology Fee Proposal
Digital Microfilm Scanner for Library
Library Fall Semester Proposal

Justification: The Canon Digital Microfilm Scanner would greatly improve student access to the library's large collection of microfilm and microfiche. This digital scanner system would enable students not only to print out high quality copies of microform materials, but also save them to computer files.

The library circulation department has noted high microfilm use recently, with students sometimes having to wait to use one of the current reader/printers. A digital scanner would not only provide an additional machine, but would also provide improved quality and expand output options.

Cost and Purchase Information:

There are two possible options:

Canon MS 800 Digital Microfilm Scanner	\$17,540
This would be the ideal choice, with higher resolution and more flexibility.	
Canon MS 400 Digital Microfilm Scanner	\$13,822