

**Reese Library  
Student Technology Fee Funding Request**

**1. Computer Scanning Station, to accompany new digital film/fiche center:**

Cost:

SCSI Card (req. by film/fiche vendor)	\$219.95
Adaptec AHA-2940AU Ultra PCI-to-UltraSCSI Host Adapter Kit	
<b>Scanning Station (computer) - Dell</b>	<b>\$2,927</b>
2.0 Ghz, 256MB RAM, DVD, CDRW, 120GB HD	
<b>Total:</b>	<b>\$3,146.95</b>

**JUSTIFICATION:**

A new digital film/fiche scanning/printing station, now available on the second floor of Reese Library, has the capability of working with a computer to allow storage and transfer of scans. A computer with the required SCSI interface would allow users to save digital scans of articles from microfilm and fiche to zip drives, CD's, or elsewhere on the campus network. This would be especially useful to students who wish to retain electronic copies of research materials for later reference. The film/fiche reader was purchased last year with Student Technology funds, and this addition will make it even more useful to students.

## **Reese Library Student Technology Fee Funding Request**

### **2. Computer replacements for Student Training Room, Reese Library 304**

25 stations  
Software for preventing changes

Details:

	Approximate Cost
<b>Computer</b> – Dell Dimension 8200 1.9Ghz, 256MB RAM, DVD \$2007.76 x 25 Stations	\$50,194.00
<b>Software</b> for preventing changes DeepFreeze, 25-seat license	\$360
<b>Total:</b>	<b>\$50,554.00</b>

### **JUSTIFICATION:**

Room 304 is currently on the list of labs for recycling of computers. The existing computers are due to be cycled out. Replacement of the computers with flat-screen monitors would improve visibility and desktop space for students. Either purchase of DeepFreeze or change of the computers to PCRDIST software configuration would improve stability of the desktop and keep the number of available stations high.