

2015-2016 Awarded Technology Fee Proposals

- Replacement PC's and iMacs =\$66,747.00
Replace 49 public PCs that are out-of-warranty, 37 all-in-one PC's replaced in the Instruction Lab, 9 all-in-one PCs at the harbor Branch Campus Library, and 3 public desktops for the Collaborative Study room at the Harbor Branch Campus Library.
Replacing 5 of the out-of-warranty iMacs in Boca, add one to the public area in Jupiter, and add one at the Harbor Branch campus. **[iMacs – Determined how these will be ordered through the IT Department instead of OIT and preparing to order iMacs and PCs.]**
- Videoconferencing for LY 177=\$12,376.00
A Newline TRUTOUCH X7 interactive display, which incorporates an OPS (Open Pluggable Specification) PC with Intel Core i5 that allows students to use any collaboration software (Skype, Google Hangout, GoToMeeting, WebEx, etc.) to collaborate with anyone, anywhere. **[Received quote from Worx and Telecom. Told to wait on ordering equipment until Worx completes their work. Then, Telecom will activate ports. Last, equipment will be ordered and installed.]**
- ADA Hardware and Software Upgrades=\$2,009.00
One new flatbed scanner for each of our three campus libraries. In addition, we would like to add a Livescribe Echo Smartpen for each campus to be checked out for students. **[Preparing to order.]**
- Interactive Kiosk=\$9,567.00
We propose installing an interactive wayfinding kiosk (similar to what is in use in other campus buildings such as Engineering) near the entrance to the library that will serve multiple purposes and help our students get directions and answers quickly. The kiosk would be centrally located on the first floor and would be one of the first things the students encounter when walking into the library. The kiosk could also inform students of events, workshops, classes, study room availability and more. **[Received quote from Worx and Telecom. Told to wait on ordering equipment until Worx completes their work. Then, Telecom will activate ports. Last, equipment will be ordered and installed.]**
- Springer E-book Collections 2015=\$55,256.00
The one-time purchase of two Springer e-book frontlist collections, Computer Science (\$36,209 for 1,150 titles) and Mathematics & Statistics (\$19,047 for 545 titles), covers all e-books published by Springer in these subject areas for copyright year 2015. **[PO issued. Waiting for them to send licensing. Once the license is signed, they will invoice. We will have access after invoice is paid.]**
- Digital Campus by Swank Motion Pictures=\$23,200.00
Digital Campus is an online database of over 18,000 sought-after feature films from major Hollywood studios. Because Swank has exclusive distribution rights to thousands of films and is the largest repository of digital film content, they offer the only legal way to stream

studio movies for classes. **[PO issued. The invoice will be issued at the time of film selection.]**

- Credo Information Literacy Modules=\$36,000.00
The FAU Libraries are requesting \$36,000 for Credo Information Literacy Modules. This resource provides a series of online tutorials covering key concepts in research and information skills such as searching for information, evaluating information, using citation styles, and academic integrity. The tutorials consist of videos, web tutorials, interactive activities, and quizzes. **[Vendor getting files ready/setup packet.]**
- Springer E-Journal Archives=\$55,890.00
The FAU Libraries are requesting \$55,890 to purchase the Springer journal Archives: Earth and Environmental Science. These Springer archives consist of access to academic journals, with coverage from as early as 1832 through the last issue of 1996. **[PO issued. Waiting for them to send licensing. Once the license is signed, they will invoice. We will have access after invoice is paid.]**
- HBOI 3-D Printer=\$10,922.00
Design software and a 3D printer to create prototypes for design testing. As suggested by the research faculty, if the printer is capable of printing with hard plastic or aluminum, the design could move from prototype to actual project components. **[Ordered. HBOI IT is installing.]**
- Device Charging Picnic Table=\$14,495.00
The HBOI research campus has several labs and dorms with outdoor WI-FI, but the students do not have access to phone or laptops chargers when they are outside a building. This device serves as a collaborative venue for work or a chance for individuals to work on projects outdoors. **[Ordered. We will here from the vendor when the table is ready to be delivered/installed.]**
- Mac Laptops and Cooling Pads=\$41,384.00
We would like to replace the two MacBooks on the Jupiter campus, and add five MacBooks for the Jupiter Camus Library. In addition, we would like to purchase seven cooling pads to update portable computing offerings for our students.
Also we could like to replace seven of the ageing MacBooks for the Boca campus library and adding seven more MacBooks for a total of fourteen to expand our mobile laptop offerings. **[MacBook Order received. Ordering cooling pads. Testing MacBook imaging and preparing to place the equipment.]**
- Portable Interactive Whiteboards=\$3,614.00
Students working collaboratively in both the Jupiter and Boca libraries tend to make full use of dry erase whiteboards in study rooms or study areas where these items are available. However, it would be desirable to upgrade the technology beyond boards and color markers to a state-of-the-art solution. This enhancement would give students access to technology which is currently available in e-classrooms and would offer onscreen, networked projection not currently available to students working in the libraries. **[Order received. Testing and will determine with S. Matthew and E. Allen how to make the whiteboards available for use.]**