FALL 2005 STEP Proposals

Brooks, Totaro, Davies Industrial Technology Networking Lab Upgrade \$41,983

This is a proposal to provide a computer laboratory (22 PC's) to be used primarily for the computer networking classes taught in industrial technology,

Angell Modern Languages Technology Update \$7,722

This proposal provides additional software and a projector for the modern language laboratory.

Flaherty Upgrades to the Student Union AV Equipment \$12,173

This proposal is to provide two computers and projectors to be used on STEP carts for special student events.

Enhancement of the Department of Nursing Student Learning
Michael T. Landry \$125,336

This proposal is to provide four infant simulators which can be programmed to present multiple, realistic symptoms to be used in the nursing student laboratories.

A. Bonnette, Curry, Thompson RefWorks Bibliographic Management Service \$15,500

This is a proposal for software to help users organize references from different sources such as online databases and to create bibliographies in specific formats.

Kreamer STEP Smart Classroom \$400,000

This proposal provides for the installation of 16 addition standard mediated classrooms (one of which will be ADA compatible.) Each includes an electronic controlled podium, screen, computer, DVD, document camera, and projector. The locations will be determined by Academic VP in consultation with Deans.

Brassieur, Cring, Henry, Rees Anthropology Technological Enhancement \$47,285

This proposal is to provide audiovisual, teaching collections, a computer lab, software and equipment for both classroom and field studies.

M. Landry White, Sudduth Wellness Promotion Stations 2005 \$10,020

This proposal is to provide a health monitoring station to measure blood pressure, weight, pulse and body mass. This will be placed in a location for student use and a print out will be available for student records.

| Crist, Mahler | Lambda Rail Connection | \$133,000 |
|--|---|----------------------------|
| building allowing | Il provide for high speed connectivity for the new computer science g it to be connected to the university network, the statewide LONI national LAMBDA Rail. | |
| Garcia | Expansion and Upgrade of Digital Piano/Computer Lab | \$8,870 |
| This proposal is texisting digital proposed | o provide a document camera, software, and computer equipment to the ano lab. | 2 |
| Willey | School of Music Resource Center Upgrade | \$4,055 |
| This proposal is t for the Music De | o provide for the purchase of MIDI upgrades and specialized software partment. | |
| Himes | Any-Time Information Access: SCANTRON | \$3,350 |
| This proposal is t | o provide a SCANTRON assessment center for the College of the Arts | |
| | | |
| Richard, Kukainis | Century of Science on the Web of Science: 1944 to 1900 | \$36,225 |
| This proposal is t 1900 to 1944. Tl | Century of Science on the Web of Science: 1944 to 1900 the purchase the database of giving access to scientific citations from his database along with our current subscription to the Web of Science will give students access to data for the entire century. | \$36,225 |
| This proposal is t 1900 to 1944. Tl | he purchase the database of giving access to scientific citations from his database along with our current subscription to the Web of Science e will give students access to data for the entire century. | \$36,225 \$19,341 |
| This proposal is to 1900 to 1944. The from 1945 to date Ghalambor, Ozbirn, William | he purchase the database of giving access to scientific citations from his database along with our current subscription to the Web of Science e will give students access to data for the entire century. | \$19,341 |
| This proposal is to 1900 to 1944. The from 1945 to date the Ghalambor, Ozbirn, William This proposal is to the control of the proposal is to the control of | he purchase the database of giving access to scientific citations from his database along with our current subscription to the Web of Science e will give students access to data for the entire century. S Upgrade of the Petroleum Engineering Student Computer Lab For 18 computers to replace existing ones for the Petroleum Engineering | \$19,341 |
| This proposal is to 1900 to 1944. The from 1945 to date to the Ghalambor, Ozbirn, William This proposal is to Department. Kourouma, Shelby Williams | he purchase the database of giving access to scientific citations from his database along with our current subscription to the Web of Science e will give students access to data for the entire century. S Upgrade of the Petroleum Engineering Student Computer Lab For 18 computers to replace existing ones for the Petroleum Engineering | \$19,341 |
| This proposal is to 1900 to 1944. The from 1945 to date of the second of | he purchase the database of giving access to scientific citations from his database along with our current subscription to the Web of Science will give students access to data for the entire century. Subscription to the Web of Science existing one students access to data for the entire century. Subscription to the Web of Science existing one students access to data for the entire century. Subscription to the Web of Science existing one students access to data for the entire century. Subscription to the Web of Science existing one students access to data for the entire century. Subscription to the Web of Science existing one students access to data for the entire century. | \$19,341 |
| This proposal is to 1900 to 1944. The from 1945 to date of the second of | he purchase the database of giving access to scientific citations from his database along with our current subscription to the Web of Science will give students access to data for the entire century. Subscription to the Web of Science existing give students access to data for the entire century. Subscription to the Web of Science existing one the entire century. Subscription to the Web of Science existing give students access to data for the entire century. Subscription to the Web of Science existing one the entire century. Subscription to the Web of Science existing give students access to data for the entire century. Subscription to the Web of Science existing one the entire century. Subscription to the Web of Science existing give students access to data for the entire century. Subscription to the Web of Science existing one the entire century. | \$19,341 \$ \$22,630 |

This proposal is to provide mice and USB extension cables for education computer lab.

| Watson | Computer-based Imaging of Live Cells in Biology Laboratory | \$28,428 |
|--|---|-------------|
| This is for the purchase projection of live cells in | of two computers, five light microscopes and two cameras for the n the biology courses. | |
| Prejean, Doug Williams, Ford | Infusing Technology in the Education of Children | \$4,500 |
| This proposal is for the pelementary students. | purchase of educational software for use with early childhood and | |
| Brooke Davis | Proposal for the Rapid Prototyping & Advanced Technology Grant | \$34,025 |
| 1 1 10 | ade the current lab with industry prototyping software and to machinery with the necessary tools for instruction. | |
| Lush, Kelly | Technology Instructional Enhancement for the College of the Arts | \$2,000 |
| This proposal is to purch | nase imaging software for the Department of Visual Arts. | |
| Nicolas | UL Lafayette Writing Center STEP Computer Lab | \$3,600 |
| This proposal is to provi | de student support for the computer laboratory for one semester. | |
| Krayesky | Technological Enhancement of the Biology Freshman/Sophomore | \$54,321 |
| This proposal is to upgraand a projector. | ade the laboratory used by biology. This includes 13 computers | |
| TOTAL | | \$1,079,977 |
| | | |