

ARCC End of Year Report

ARCC in 2008

Accomplishments

In 2008, ARCC received 23 proposals from ten colleges and divisions, requesting a total of \$194,388. Thanks to an increase in funding of \$27,000 from the Provost's office, we were able to fund a large fraction of these proposals, allocating \$153,912 to 22 projects, many in full. Due to the construction backlog on campus, many multimedia rooms were delayed, but all of the funded proposals represented substantial improvements in technology on campus.

Projects	ARCC Total	Matching Funds
13 Multimedia Rooms	\$104,292	\$50,493
9 Technology Innovations	\$49,620	\$40,304
Totals	\$153,912	\$90,797
ARCC Leveraged Total		\$244,709

Dee Technology Grants were awarded to seven proposals, totally \$33,738.00.

Projects	ARCC Total	Matching Funds
7 Faculty Led Projects	\$33,738	\$51,100
Totals	\$33,738	\$51,100
Dee Leveraged Technology Total		\$84,838

In 2008, with the help of administrative personnel in the IT department (Sarah Dawn Lowry) we have instituted a new project management framework. In the past, all ARCC work was considered as a single bulk project by FM. This year, each award is listed as a separate project through FM. It is our hope that this will help departments and FM coordinate projects in a timely manner, and reduce the installation time for multimedia classrooms on campus.

ARCC continues to support efforts of the IT Users Group and the IT Town Meeting to solicit input from faculty and provide a conduit for discussion between faculty and staff regarding IT issues on campus.

ARCC continues monthly meetings to act as an advisory board for IT-related decisions on campus. We are continuing to provide this council, and are interested in how ARCC can best be used to help guide IT-related decisions.

Deadlines in 2009

ARCC: 4 pm, April 1, 2009

Dee Technology: 4 pm, Feb 17, 2009

For more information visit: <http://weber.edu/arcc> or email jcarmstrong@weber.edu

Academic Resources and Computing Committee

ARCC Awards		
Name (PI)	Title	Funded
Johnson, Todd	Web Development for Online Chemistry Courses	\$520
Anderson, Greg	Computer Science Gaming Certificate	\$4,934
King, Bob	Back-up MM room equipment	\$4,690.65
Napper, Vicki	Smartboard Sympodium and K8 Power Technology Courseware	\$3,279
Palmer, Nancy	Radiological Sciences Lab Enhancements	\$8,836
Domek, Matt	Enhancing the Microbiology lab experience	\$14,361
Hernandez, Michael	Critical upgrade for GEAR Lab	\$6,295.44
Bigler, Mark	Department Scanner	\$100
Sowerby, Amanda	Dance for the Camera	\$3,847.15
Maxson and Tinkham	Replace/upgrade/expand theatre scenic and lighting design	\$6,087
Payne, Kathy	iMacs for Stewart Library Reference and Information Services	\$34,500
Earl, Cathering	High Technology Online RN to BSN Program	\$21,148
Stott, Jeremy	Print Area Upgrade	\$3,763.20
Ashley, Aaron	Psychology Department projector request	\$1,794
Talbot, Alden	Multimedia classroom/teacher station for B3-338	\$5,000
Ashley, Aaron	Physiological recording equipment	\$4,564
Davis, Jeff	Accountancy	\$8,242.50
Stott, Jeremy	Laptop for Lab Area	\$2,099.25
Ashley, Aaron	Technology Class Room (SS 323)	\$8,652.65
Mouritsen, Matthew	Intermediate Accounting Interactive Technology	\$3,600
Segovia-Tadehara, Corina	To Click or not to click: An interactive approach to classroom learning	\$2,659
McConaughy, Frances	Incorporating Interwrite Pads and Podcasting in Dental Hygiene Courses	\$4,939
Dee Technology Awards		
Name (PI)	Title	Funded
Name (PI)	Title	Funded
Bayley, Bruce	Assessing Correctional Emergency Response Team Tactics During Cell Extractions	\$700
Armstrong, John	Advanced Telescope Observations for Astrophysics	\$5,990
Anderson, Greg	Handheld Business and Game Application Research	\$3,530
Hansen, Verne	Organ Tones: Analysis and Generation	\$7,018
Fernandez, Luke	Evaluating Alternative Learning Management Systems	\$7,500
Yonkee, Adolph	3-D visualization system (GEOWALL) for teaching and research	\$9,000