



External Funding Report, February 2009 Awards

| February 2009 EXTERNAL FUNDING SOURCES | |
|---|--------------------|
| Association | \$27,732 |
| Federal | \$536,710 |
| MO Local Government | \$10,912 |
| Other University | \$36,613 |
| State of Missouri | \$859,759 |
| TOTAL | \$1,471,725 |

| February 2009 EXTERNAL FUNDING PURPOSES | |
|--|--------------------|
| Other Sponsored Activity | \$263,450 |
| Research | \$1,208,275 |
| TOTAL | \$1,471,725 |

Melinda Bier, Educational Psychology, awarded \$224,807 for “MO Youth Tobacco Education & Media Program” by the Missouri Department of Health and Senior Services.

Alexei Demchenko, Chemistry, awarded \$226,500 for “New strategies for expeditious oligosaccharide synthesis” by the National Institutes of Health.

Erika Gibb, Physics and Astronomy, awarded \$12,074 for “Comets at Infrared Wavelengths” by the Goddard Space Flight Center.

Hal Harris, Chemistry and Teaching & Learning, awarded \$11,732 for “Chemistry Textbooks in Print-On-Line” by the Journal of Chemical Education.

Stephen Holmes, Chemistry, awarded \$298,136 for “CAREER: Construction of Magnetic Cyanide-, Acetylde-, and Butadiynylide-Based Clusters” by the National Science Foundation.

Andrew Hurley, Fred Fausz, Louis Gerteis and Laura Westhoff, History, awarded \$10,912 for “Mastering American History” by the Carthage R-IX School District.

Patricia Parker and Eloisa Sari, Biology, awarded \$16,000 for “International Student Placement” by the Institute of International Education.

Shirley Porterfield, Social Work, awarded \$33,413 for “Comorbidities in Children with Emotional, Developmental, and Behavioral Conditions: Impact on Health Services Use, Expenditures, and Source of Payment” by Washington University.

Thomas Schnell, Jeri Levesque and Lloyd Richardson, Educational Leadership & Policy and Mathematics & Computer Science, awarded \$634,952 for “Missouri Reading First Evaluation-Literacy Evaluation for No Child Left Behind” by the Missouri Department of Elementary and Secondary Education.

Chris Spilling, Chemistry, awarded \$3,200 for “Develop an In-Line Filter to remove Aluminum from Intravenous Feeding Solutions Given to Premature Infants” by the University of Kentucky.

Total Awarded, February 2009: \$1,471,725