

RESEARCH QUARTERLY DASHBOARD

SPONSORED	DECEADOU	VEAD TO D	ATE EV2012
OF UNOUND		I DAN-IU-D	AILTIZUIZ

	Proposals Submitted FY12			Awards Received, FY12		Sponsored Expenditures			
College/Center	No.	Amount Requested	% Change vs. FY11	No.	Amount Received	% Change vs. FY11	Amount Expended	% Change vs. FY11	
College of Business	18	\$1,680,528	-50.47%	24	\$174,687	-93.41%	\$1,341,250	-14.66%	
College of Engineering	122	\$43,615,659	107.56%	67	\$3,443,562	60.74%	\$2,798,433	6.73%	
College of Science	55	\$8,345,461	-70.64%	51	\$2,090,593	-21.84%	\$1,943,062	-9.57%	
College of Liberal Arts*	16	\$2,312,251	į̂-≸Ev4Ši	SgFr ¥&5¤≛ 7Şl	₽ βno ₽∯ PSgS 8,5 8	фо Б абфанун ў фу	J ₩ἀ Tk4 ῷ, ɨ* K⑳∰&ૠ	ĸĸ ä eżŸŢ Ś ŧ‰₩	B₽8
749,113 100.00%	0	\$0							

\$1

-100.00% \$146,807 -33.719 Provost** \$1,859,453 6.72% \$1,297,361 -76.70% \$4,147,142 30.859 PRC \$7,045,707 94.43% 20 \$1,792,367 -13.569 \$1,933,170 60.95%

** Includes: PCS, ISED, Library, OIP, & Academic Affairs TOP 10 AWARDS FOURTH QUARTER FY12 (Note: Anticipated Award Amount) **Project Title** Developing Countermeasures to Mitigate Psychological Cyber-Attacks on Personal Systematic Studies of Relativistic Jets and Shocks in AGN and GRBs Role of the Nascent TnaC Pestide in the Inhibition of the Ribosome Function by Roles of Convective Structure, Organization, and Intensity in Tropical Cyclone **ECE** \$321,388 Real-Time Unobtrusive Tracing in Multicore Embedded Systems EAGER: Promoting Algebra Learning Through an Accessible Input System for Derrick Smith Students with Visual Impairment PRC David Lineberry Novel Design of Orific Type Control Element for Mitigating Instabilities CRAFT Tech. \$299,942 DHHS/SAMHSA \$275,728 Seyed Sadeghi Chemical and Biological Quantum Nanosensors Based on Nanoparticle Molecules \$273,960

