## URC Grants Awarded 2015 - 2016

Fine Arts and Communications			
Cook-Cunningham, Sheri	CFAC - MUS	Hearing Doses of University Music Students	\$7,775
Johnson, Kelly	CFAC - MUS	John Steinmetz Clarinet Commission Project	\$8,000
Morales, Reinaldo	CFAC - ART	Mesoamerican Cave Art ritual Complex: Documentation in Yucatán	\$1,425
Health and Behavioral Sciences			
Magimairaj, Beula	CHBS - CSD	Restoration of Interrupted Speech in Children with and without Specific Language Impairment	\$10,000
Natural Sciences and Mathematics			
Dooley, Kristin	CNSM - CHEM	Measuring the Optical Extinction Properties of Aerosol Part5icles of Various Compositions Using a Cavity Ringdown Spectrometer	\$7,100
Dunlap, Victoria	CNSM - CHEM	Investigation of Calmodulin Induce Structural Changes	\$8,650
Dussourd, David	CNSM - BIOL	Sabotage of Plant Defense by a Girdling Caterpillar: Publication Costs	\$350
Entrekin, Sally	CNSM - BIOL	How Do Low Salt Concentrations Alter Aquatic Microbial Detritivores and Aquatic Animal Growth and Metabolism?	\$3,356
Farris, Mindy	CNSM - BIOL	Regulation of Lifespan by Steroid Signaling and Nutrient Availability	\$7,636
Mukherjee, Arijit	CNSM - BIOL	Publication Costs: Investigating the Formation of Nodule-Like Structures in Land Plants	\$4,635
Rowley, Ben	CNSM - BIOL	A Retrospective Comparison of Flu Outbreaks in New Hampshire vs. Arkansas	\$4,941
Walker, Azida	CNSM - PHYS	Using a Photon Beam for Thermal Nociciptive Threshold Experimentation	\$2,641
Yarberry, Faith & Christman, Lisa	CNSM - CHEM	Development and Implementation of Algebraic/Chemistry Online Tutorial	\$2,300