URC Grants Awarded 2019-2020

Fine Arts and Communication				
Feldman, Stephen	CFAC – MUS	The String Chamber Music of Ingolf Dahl	\$1,250	
Liberal Arts				
Escamilla, Ramon	CLA -LLLC	Descriptive and Documentary Fieldwork on Hupa, a Critically Endangered Dene Language of California	\$6,500	
Natural Sciences an	Natural Sciences and Mathematics			
Adams, Ginny Adams, Reid	CNSM – BIOL	Using Stable Isotopes to Study Ecosystem Changes within the Black River Drainage of Arkansas	\$9,662	
Alsharif, Ahmad	CNSM – COMS	Secure and Privacy-Preserving Spatio- Temporal Energy Sharing Coordination	\$11,700	
Cash, William	CNSM – BIOL	Status of the Hellbender, <i>Cryptobranchus</i> alleganiensis, in Bear Creek, Tishomingo County, Mississippi	\$9,793	
Dong, Yinlin	CNSM – MATH	A Moving Finite Difference Method for Three Grid Generation	\$5,570	
Dussourd, David	CNSM – BIOL	Illuminating the Hidden World of a Caterpillar: The Unexpected Importance of Saliva & Wind	\$6,820	
Kursun, Olcay	CNSM – CSCI	Energy-Efficient Adaptive Classifier Design for Mobile Intelligent Embedded Systems	\$3,610	
Kwon, Yeil	CNSM – MATH	A Study of the Alternative Estimation Method for the Probability of Rare Events	\$3,350	
Massey, Marsha	CNSM – CHEM	Speedy Synthesis of Catalyst Attachments: Precursors to N- Heterocyclic Carbene (NHC) Ligands	\$7,200	
Naumiec, Gregory	CNSM – CHEM	The Search for an Effective and Inexpensive Cure for Chagas Disease	\$9,307	
Puri, Amrita	CNSM – BIOL	Object Perception Based on Echolocation Compared to Vision	\$6,500	
Rowley, Benjamin	CNSM – BIOL	Antimicrobial Properties of Non-Hops Brewing Recipes	\$4,175	