

<u>TAF Project #</u>	<u>College</u>	<u>Department</u>	<u>Proposer</u>	<u>Description</u>	<u>Amount Funded</u>
TAF 27-301	CoAL	Communication	David Ellison	Digital Experience lab DX1.0	\$ 11,940.00
TAF 27-302	CoAL	Art+Design	Scott Raymond	Animation Lab Computer Upgrades	\$ 13,000.00
TAF 27-303	CoAL	Music	Korre Foster	Class Piano Lab Upgrade	\$ 13,755.00
TAF 27-304	CoAL	Music	Andrew Richardson	Recording equipment for music students	\$ 1,855.00
TAF 27-501	CoB	College of Business	Mickey Hepner	Enhancing Experiential Learning in Business through VR Technology	\$ 10,000.00
TAF 27-401	CoBHS	Health & Human Performance	Alex Adams	Wearable Heart-Rate Monitors for HHP 2020 K-12 Fitness and Homeschool Fitness Instruction	\$ 4,800.00
TAF 27-601	CoE	Department of Teaching & Learning	Bing Xiao	Portable E-Teaching Innovation Stations: Expanding Student Access to Technology-Enhanced Teaching and Learning	\$ 3,500.00
TAF 27-801/TAF 27-801F	CoSTEM	Engineering Technology	Getachew Ambaye	Enhancing Student Learning Through Rapid PCB Prototyping Using Desktop Circuit Board Printing Technology	\$ 9,000.00
TAF 27-802	CoSTEM	Department of Agriculture	Dr. Niranga Wickramaratne	Digital Soil & Environmental Analysis: High-Resolution Stereomicroscope for Student Learning	\$ 5,800.00
TAF 27-803	CoSTEM	Chemistry	Cord Beck	pH Probes for General and Introductory Chemistry	\$ 5,000.00
TAF 27-804	CoSTEM	Physics, Engineering, & Astronomy	B. Alex King III	Computation/CAD capable computers for Physics, Engineering, & Astronomy	\$ 10,500.00
TAF 27-901	MISC	The Honors Program	Timothy F. Winters	New Printers for the Honors Commons	\$ 1,000.00
TAF 27-902	MISC	Full Spectrum Learning	Jena Collins	Inclusive Technology & Sensory-Responsive Learning Expansion Initiative	\$ 12,450.00
					<u>\$ 102,600.00</u>