## Vital and Expanded Technologies Initiative 2018-2019 Awards

ID	Project Title	Amount to Fund
53	Equipping the New Honors Program Facility	\$12,718.00
73	E-Learning Academy	\$25,000.00
74	Pfau Library Enhanced Student Computing	\$35,000.00
81	Google Jamboard: Smart Whiteboard for Small Classrooms	\$27,792.00
83	Accessible Technology Blackboard Ally Pilot: Increase Accessibility of	\$14,492.00
	Course Content in LMS	\$14,492.00
85	Watching molecules dance: defining "what is in this my sample" in the organic chemistry lab using FTIR spectroscopy	\$23,000.00
90	Coyote Radio & Advertising Multimedia Lab Improvements	\$15,889.00
98	CPEER - Cyberlab Project for Enhanced Education and Research	\$32,000.00
99	Personal Public Speaking Virtual Studio, with Physical Lab at Vet Success Center	\$24,350.00
102	From Consumer to Consummate Professional	\$19,300.00
105	CAL Academic Advising and Student Engagement Modernization	\$4,400.00
106	Tools to Record, Analyze and Integrate Neuroscience Study (TRAINS)	\$66,014.00
107	Bone Densitometer for Assessment of Bone Mineral Density and Body Composition in Kinesiology Classrooms	\$50,000.00
110	Online Change of Major Submission	\$6,784.33
111	Technology for Independence (TFI)	\$11,401.00
112	Virtual Connectivity for Students (VCS)	\$30,000.00
115	CNC router system	\$55,075.35
118	DisABILITY Sports Adapted Technology Initiative	\$48,328.00
120	Digital Storytelling Lab for Student Journalism & Multimedia Production	\$30,000.00
121	Integration of Web-Based Virtual Clinical Reality (VCR) Learning Experiences in Undergraduate Nursing and Kinesiology Courses	\$8,160.00
124	DNA Sequencing Tools for Hands-On Genomics Education	\$56,000.00
128	Computers, Laptops, Printers, ID Card Readers, Hot Spots and Computer Hardware for the ATHLETICS STUDENT SUCCESS CENTER	\$23,460.00
131	Acquisition of an Inductively Coupled Plasma-Optical Emission Spectrometer for Modern Elemental Analysis in Multiple Disciplines	\$88,900.00
133	Purchase of Roland VersaCAMMÂ <sup>®</sup> VS-300i Large-Format Inkjet Printer/Cutter	\$19,527.00
135	Expanding Equal Access to Technology	\$10,500.00
136	Operation UP-GRADE	\$39,500.00
137	PDC Paws Radio	\$15,700.00
138	Virtual Reality Lab for Producing Engaging Instructional Content (Continuation Grant)	\$62,399.00
142	Advancing Yotie Wellness with Technology: Health Promotion FitBit Pack Program	\$12,000.00
147	Advancing Computing Lab with High-Speed GPU Technology	\$33,000.00
149	"Blood Lab" for biology, kinesiology and allied health majors	\$42,458.00
151	VR-enabled classroom for teaching 21st century skills	\$16,852.32