Dee Technology

Name (PI)	Year	Title	Amount
Casler/Grunander	11-12	Sales Presentation Lab	5,999
Clark	11-12	Computing and imaging systems for genetic analysis	2,347
Cooper	11-12	Developing remote access for sales presentation	3,000
Cowan	11-12	Agile Software Development Training	1,440
Hamson-Utley	11-12	Advancing ATEP Implementing iPod Touch Technology	6,000
Hamson-Utley/Eads	11-12	Cohort Intervention Study of Knowledge & Skill in Athletic Training Students	4,378
Jonsson	11-12	Forecasting Software for new SST 3503 class	500
Leatherbury	11-12	Mobile Element Power Plant (MEPP)	1,480
Sohl	11-12	Microcontrollers and Circuit Design for Applied Physics	3,640
Weidman	11-12	Computer Forensic Software	2,913
Wolfe	11-12	Construction Management Multimedia Database Library	4,972
Wolochowicz	11-12	Documenting 3-Dimensional Art	1,180
Glass	12-13	Immigration and the shifting color line	593
Jonsson	12-13	Distance Teaching and Learning Conference	1,896
Tuck	12-13	Wacom Graphic Design Tablets	1,329
Weidman	12-13	Air PCAP Software and Wireless Network cards	7,038
Wolochowicz	12-13	Tablet as a teaching and research tool	835
Arnold/Call	13-14	Interior Design Architectural Rendering System	2,548
Beatty/Hauser	13-14	Enhanced and Engaged Pedagogy: Using Xbox, Kinect and Xbox Live in Hybrid Classroom	3,060
Cowan	13-14	Mobile Development using Android for WSU CS Students at SLCC Campus	3,596
Fry	13-14	Using Android Tablets for Bluetooth Scanners for Mobile Database Development	631
Hamson-Utley	13-14	Mobile Therapies: An Evidence-based approach to patient care "Flipping the Faculty": A cohort evidence-based faculty-led	3,151
Hamson-Utley/Jensen	13-14	training program utilizing technology	12,196
Orr/Mcculley	13-14	Engineering Technology iPad Canvas Evaluation	1,200
Ostrowski/Donahue/Herzog	13-14	Class 4 Therapeutic Laser	9,000
Thomas	13-14	Med Training.org - 2 year subscription	695
Zhang/Rague Hamson-	13-14	In Silico Model of Human Rectal Vault	4,762
Utley/Niklason/Chapman/Jensen	13-14	Emerging Technologies: Weaving technology into the Adjunct Faculty classroom Enhancing Qualitative Research in Social and Behavioral	3,745
Bonella	14-15	Science	8,040
Chiou	14-15	Renewable Energy System for Education and Research	5,230
Chiou	14-15	Renewable Energy Workshop	3,000
Davies/Hilton/Zahabi	14-15	Interactive Organic Chemistry Application for Android and iPad Tablets	1,659
Fital-Akelbek/Akelbek	14-15	MATLAB and Simulink for Applied Math and Research	3,389
Hearn	14-15	Acquisition of Communications Systems Experimenter	1,800
Hearn/Dellinger	14-15	Acquisition of Robotic Kits for STEM Student Outreach	2,858
Ota	14-15	Video Reflection and Student Teacher Growth	2,560
Palen	14-15	Tracy Hall CCD Camera	7,500
Payne/Hubler/Schvaneldt/Ota	14-15	Learning and Practicing as Family Life Educators	3,766
Sohl	14-15	Atmospheric Ozone Calibration	6,000
Valle	14-15	Incorporating Virtualization Technology in Computer Science Classes	8,649

		Thermal Energy Storage and Heat Transfer	
West	14-15	Characteristics for Packed Beds Involving Solids and Encapsulated Change Materials	5,874
Zhang/Rague	14-15	Smart Graduation Planner	1,279
Zhang/Rague/Vanriper	14-15	Biofluid Dynamics of Human Rectal Vault	3,547
Adams/Baird	15-16	What is the Relationship Fidelity Versus What is NOT	2,900
Armstrong/Berghout/Hernandez/Pale n	15-16	High Performance GPU Computing for Physics, Chemistry and GeoSciences	4,905
Ashley/Mcgillivray	15-16	Experimental Building Software for the Psychology Department	9,412
Berthelemy	15-16	NanoDrop Spectrophotometers for DNA/RNA/protein quantification	8,525
Chiou	15-16	Embedded Controller-based Robotic Controls	2,400
Hubler/Anderson/Schvaneveldt	15-16	Family Life Education Programs	4,379
Mcculley/Orr/Deceuster	15-16	Untethered Teaching in Engineering Technology	3,920
Naik	15-16	COMSOL-the Computational Modeling Software for Research and Teaching	6,165
Sheridan/Nezam/Celerier/Mortensen	15-16	Improving Student Skills: Pronunciation Software	3,000