2017 ARCC and Dee Grants Funded

The following ARCC grants were funded.

Project	Project Director	Department	Amount
Automotive Online Collaboration Project	Scott Hadzik	Automotive Technology	\$7500
Audio Visual Equipment for Classroom and Recital Hall	Mark Henderson	Performing Arts	\$12,481.25
Using Busuu in the Foreign Language Classroom: Lower	Electra Gamon	Foreign	\$900
Division Pilot Program	Fielding	Languages	
Expanding and Maintaining Course Availability and	Brian Rague	School of	\$22993
Outreach Opportunities in Computer Science		Computing	
Advanced Electrical Presentation Hardware	Scott Hadzik	Automotive Technology	\$2200
Biomechanics Lab Force Plate Replacement	Matt Denning	НРНР	\$15677.5
Isadora: The Creativity Server	Amanda Sowerby	Performing Arts and Dance	\$4875
Laptop Request for Student Research	Aaron Ashley	Psychology	\$7670.82
"Living Rock" Interdisciplinary Research & Education Display	Carie Frantz	Geosciences	\$6161
Updating Instructions for Online Math Courses	Sandra Fital- Akelbek	Mathematics	\$1,687.59
Production Cameras for Communication Students	Drew Tyler	Communication	\$18,000
Qlab for Theatrical Sound and Projection Design	Jessica Greenberg	Performing Arts	\$3,227
SMART Board 6075 Interactive Flat Panel with iQ and	Rex Christensen	Radiologic	\$7500
SMART Learning Suite Software		Sciences	
Virtual Machine Server Upgrade	Jeffrey Clements	Business Administration	\$2677.47

The following Dee Family Technology grants were funded.

Project	Project Director	Department	Amount
Verification of Mie Resonance Based Effective Medium	Spencer Petersen	Electrical	\$1,050
Theory and Simulation of RFID Wireless Telemetry	& Chris Trampel	Technology &	
System for Medical Implants		Engineering	
GraphPad Prism Software for Neuroscience and Biological	Todd Hillhouse	Psychology	\$1,375
Psychology Research and Seminar Courses			
Test and Measurement of Radio Frequency (RF)	Suketu Naik	Engineering	\$5800
Components for RF Engineering Classes and Faculty			
Research			
Solar Charging Station for Electric Vehicle	Scott Hadzik	Automotive &	\$10000
		Engineering	
		Technology	