

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 Division Pilot Program	Electra Gamon Fielding	Foreign Languages	\$900
Expanding and Maintaining Course Availability and Outreach Opportunities in Computer Science	Brian Rague	School of Computing	\$22993
Advanced Electrical Presentation Hardware	Scott Hadzik	Automotive Technology	\$2200
Biomechanics Lab Force Plate Replacement	Matt Denning	HHPH	\$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 SMART Learning Suite Software	Rex Christensen	Radiologic Sciences	\$7500
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 Theory and Simulation of RFID Wireless Telemetry System for Medical Implants	Spencer Petersen & Chris Trampel	Electrical Technology & Engineering	\$1,050
GraphPad Prism Software for Neuroscience and Biological Psychology Research and Seminar Courses	Todd Hillhouse	Psychology	\$1,375
Test and Measurement of Radio Frequency (RF) Components for RF Engineering Classes and Faculty Research	Suketu Naik	Engineering	\$5800
Solar Charging Station for Electric Vehicle	Scott Hadzik	Automotive & Engineering Technology	\$10000