

2008-09 Faculty Student Research Grants

Name	Department	TITLE	Student(S)	Awd
Davis, Michael	BMS	Characterizing the Bacteriophage of Propionibacterium Acnes through DNA Restriction Digests	Albright, Brandon Zurowski, Maragret	\$643
King, Thomas	Biomolecular Sciences	Characterization of the Press8 Gene in the Charles River "Hairless" and Fuzzy Rat Variants	Spacek, Damek	\$555
Pozorski, Aimee	English	Wallace Stevens: The light of a Poetic Mind Poised in Philosophical Thought	Sorensen, Jason	\$511
Wizevich, Michael	Physics and Earth Sciences	Reconstructing Ancient Wetland Ecosystems in the Casto Canyon Area, Utah	Golder, Keenan	\$511
DiPlacido, Jennifer	Psychology	Using Tapas Acupressure Technique (TAT) to Decrease the Emotional Stress of Living with HIV/AIDS	Young, Jennifer	\$500
Doan, Tiffany	Biology	Population Differentiation of Lizard in the Genus Protoporus	Smart, Blair Tom, Stephani	\$500
Dobbs-McAuliffe, Betsy	BMS	Muscle Cell Development in Zebrafish: Coordinating Differentiation and Cell Division Regulation	Aristarhova, Zanna	\$500
Hoopengardner, Barry	BMS	RNA Editing of Tardigrades	Esliger, Alycia	\$500
Jones, Carol	Chemistry	Analysis of Antioxidants in Wines by HPLC Using Photodiode Array and Fluorescence Detection	Blakeley, Brett	\$500
Jones, Jason	English	Tagging Dickens	Jarvis, Alex	\$500
Menoche, Charles	Music	A Western Art Music Synthesis and Ethiopian Musical Themes for String Quartet and Guitar Soloist	Natter, Frank	\$500
Mulrooney, James	Biology	The Role of the Afadin/Nectin Complex in Parietal Yolk Sac Formation	Nasshan, Marissa	\$500
Penniman, Clayton	Biology	Loading Analysis and the Limnological Dynamics of a Eutrophic Urban Lake	Costello, Christopher	\$500
Watson, Cheryl	Biomolecular Sciences	Regulation of the Serotonin by Neuronal Astrocytes	Franczak, Roderick	\$500

2008-09 Faculty Student Research Grants

Name	Department	TITLE	Student(S)	Awd
Todd, Ron	Art	The Costume in Public Spaces: Parades, Performances, and Installation Art	Pelletier, Lauren	\$499
Cappella, David	English	The Politics of Charles Olson's Poetics: A Study of the Projectivist Movement and It's Political Implications	Duhaime,Douglas	\$453
Kurkovsky, Stan	Computer Science	Using Verlet Integration for Phycsics Engine Development	Gibeau, Michael	\$400
Marshall, Cora	Art	Pushing the Limits of Painting by Mixed Media Application and Techniques	Robinson, Matthew	\$377
Rollin, Ruth	Biology	Differential Diagnosis of Diabetes Insipidus in Older Female Hairless Mutant Rats (shn/shn) and Sprague Dawley Rats	DellaRose, George	\$372
Riem, Karen	Teach. Ed	The Naylor CCSU Community School: A study of the Professional Development School Model and the Citizens in Action	Walsh, Bridget	\$205
Fitzgerald, Glynis	Communication	Marterialism, Image Creation and Non-Verbal Communication	Dzananovic, Alisa Santa Maria, Todd	\$100
Naoumov, Viatcheslav	Engineering	Lunar Vehicle Design and Fabrication for the Participation in NASA Great Moonnbuggy Competition-Stage II	Danenberg, Eihawli, Cook, Geagea, Hrenko, Summers, Nick, Hitesh,	\$0
O'Neill, Elizabeth	Phys. Ed	Quirky Exercise Routines and Their Effect on Motivation, Persistence and Adherence in the Health Club Setting	Voight, Mike Bruneau, Michael	\$0
Shankar	English	Student Research in New Media Development	Powers, Blake	\$0
Valerie, Lynda	Reading	How Student Writing and Their Awareness of What Constitutes Quality Writing is Measured Through Portfolio	Bouchard, Janice	\$0

