

---

# 2011-12 Internal Grants Comprehensive Listing

AAUP University Research, Faculty-Student Research, Faculty  
Development, PT Faculty Development, Curriculum Development

---

Department	Faculty Member(s)	Award	Title
<b><i>AAUP University Research</i></b>		<b>Total Awarded</b>	<b>\$275,605</b>
<b>Art</b>			
	Rachel Siporin	\$3,998	Color Reduction Relief Prints and Paintings for Solo Exhibitions
<b>Biology</b>			
	Barbara Nicholson	\$3,766	Habitat Selection of Box Turtle Hatchlings
	Clayton Penniman	\$4,000	Comprehensive Water Quality Assessment of the Piper Brook Watershed in Central Connecticut
	Jeremiah Jarrett	\$4,500	Reciprocal selection for defensive and offensive plasticity between a barnacle prey and two species of predatory snail.
	Sylvia Halkin	\$3,458	Investigation of Northern Cardinal's Use of the Physically constrained Chirr Vocal Signal
	Thomas Mione	\$4,316	Phylogeny and Reproductive Biology of A Geotropical Plant Genus
<b>Biomolecular Sciences</b>			
	Barry Hoopengardner	\$4,410	Caddisfly editing : a potential bioassay for pollutants
	Betsy Dobbs-McAuliffe	\$4,500	Determining new roles for retinoic acid in cell cycle regulation of neuronal precursors in the zebrafish embryo.
	Cheryl Watson	\$4,950	Is Cardiac Fibrosis Inhibited by Statin Drugs?

<b>Department</b>	<b>Faculty Member(s)</b>	<b>Award</b>	<b>Title</b>
	James Mulrooney	\$4,000	Regulation of Actin Dynamics during Parietal Endoderm Migration
	Kathy Martin	\$3,600	Mutations that affect plasmid partition in E. Coli
	Martin Kapper	\$3,945	Is the Subcellular Location of Aquaporin-2 in Ribbed Mussel Gills Determined by Phosphorylation?
	Michael Davis	\$5,000	Investigation of CRISPR, a Bacterial Defense Against Bacteriophage Killing, and the Creation of Bacteriophage Mutants that Negate CRISPR's Effects
	Thomas King	\$4,500	What is the Molecular Basis of the Mouse Woolly (wly) Mutation?
<b>Chemistry &amp; Biochemistry</b>			
	Barry Westcott	\$4,925	Metal containing extended structures as building blocks for magnetic nanomaterials
	Guy Crundwell	\$3,306	Intermolecular Interactions In Metal Quinoxaline Salts-- Their Impact Upon Metal Geometry and Overall Crystal Design
	Neil Glagovich	\$4,496	Small Molecule Turn Mimics to Model Protein Secondary Structure
<b>Computer Electronics and Graphics Techn</b>			
	Shuju Wu	\$4,000	Deterministic Internet Multicast Feedback Control Using Unsynchronized Clock
<b>Computer Science</b>			
	Neli Zlatareva	\$3,840	Evaluation and Revision of Inconsistent Ontologies
	Stan Kurkovsky	\$4,000	An Academic Integrity Policy for Computer Science

<b>Department</b>	<b>Faculty Member(s)</b>	<b>Award</b>	<b>Title</b>
<b>Counseling and Family Therapy</b>			
	Daniel Wiener	\$3,976	Assessing Mutual Validation in Non-Clinical Couples
	Judith Rosenberg Joanne DiPlacido	\$9,000	Conceptualization of Care' and 'Caregiving': Implications for the Higher Education of Future Health Care Professionals
<b>Educational Leadership</b>			
	Ellen Retelle Penelope Lisi Anthony Rigazio-Digilio	\$15,000	Educational Leadership Graduates: An Investigation of Career Preparation at CCSU and Success in Connecticut Schools
<b>Engineering</b>			
	Khaled Hammad	\$4,500	Velocity and Momentum Decay Characteristics of a Submerged Viscoplastic Non-Newtonian Jet
	Viatcheslav Naoumov	\$5,000	Research on the Combustion of Non-conventional and Bio-Derived Fuels in Hybrid Propellant Rock Engine: Phase-II
<b>English</b>			
	Heather Urbanski	\$4,000	Resistant Student Writers and College Composition
	Heidi Hartwig	\$4,000	"The Modernist conversion Narrative in Graham Green's 'The End of the Affair'"
	Rae Schipke	\$3,429	The writing of the Southern Civil War Clergy
	Ravi Shankar	\$4,500	Producing Drunken Boat, international online journal of the arts, #16 & #17
	Robert Dowling	\$4,500	Journey into Night: The Life of Eugene O'Neill in Four Acts
	Seunghun Lee	\$5,000	A study of the role of tone in passive construction in Burmese and Nuosu Yi

<b>Department</b>	<b>Faculty Member(s)</b>	<b>Award</b>	<b>Title</b>
	Stuart Barnett	\$1,575	"Asterix" and the Culture of Resistance
<b>Geography</b>			
	Brian Sommers	\$3,750	Holocaust Sites, the Eyewitness Generation, and the 'Story' of Dark Tourism
	Cynthia Pope	\$5,000	The Changing Landscape of HIV/AIDS Risk in Belize: Migrants, Marginalization and National Security
	Howook "Sean" Chang	\$3,120	Exploring a New Attribute in Determining Food Quality: Safe Cookware
	Peter Kyem	\$3,225	Using Mobile Phones to help with Climate Change Adaptation in Africa the Case of Ghana
	Xiaoping Shen	\$4,500	Spatial Analysis of lung Cancer Mortality and Industrial Pollution in China
<b>History</b>			
	Heather Prescott	\$5,000	Digital Exhibit on the History of Women's Health and Reproductive Rights in the United States
	Kate McGrath	\$3,726	The Relationship Between Anglo-Norman Kings and Battle Abbey in Twelfth-Century England
	Louise Williams	\$5,000	"Our Voice as in a Dream": an Asian Art Network and the Imagining of Cosmopolitan Modernity in the British Empire, 1880-1920
	Mary Ann Mahony	\$3,750	Small Cacao Farmers and Brazil's Atlantic Forest
	Robert Wolff	\$4,000	Slavery and the Slave Trade in New England
<b>Management and Organization</b>			
	Margaret Mitchell	\$4,890	Contingent workers in the American Labor Force

<b>Department</b>	<b>Faculty Member(s)</b>	<b>Award</b>	<b>Title</b>
<b>Manufacturing and Construction Manage</b>			
	Haoyu Wang Ravindra Thamma	\$6,788	Integration of Robot in Fixturing for Machining
<b>Mathematical Sciences</b>			
	Ivan Gotchev	\$2,375	Continuous Extensions of Functions Defined on Subsets of Products
	Krishna Saha	\$3,750	Interval Estimation for Mean Difference in the Analysis of Extra-Dispersed Count Data
	Thomas Roman	\$4,000	Negative Energy and Accelerating Observers
<b>Music</b>			
	Linda Laurent	\$3,750	In Paris, Completion of a Book: the Correspondence of Two French Performing Artists, Singer Jane Bathori and Actress Andree Tainsy, with Narrative Notes and Biographical Material (Continuation)
<b>Philosophy</b>			
	Abel Iannone	\$3,750	Exploring Development: Kinds, Conceptions, Challenges, and Prospects for Improvement
	Audra King	\$2,600	From Gender to Diversity: Addressing the Challenges of Mainstreaming Justice in Development
	Parker English	\$2,700	His Truth Goes Marching On and Off
<b>Physical Education &amp; Human Performance</b>			
	Sean Walsh	\$3,600	Physical Inactivity: Our Destiny?
<b>Physics and Earth Sciences</b>			
	Jeff Thomas Sally Drew	\$6,480	Assessing Science Teachers' Beliefs

<b>Department</b>	<b>Faculty Member(s)</b>	<b>Award</b>	<b>Title</b>
	Michael Wizevich	\$5,000	Investigation of the Triassic Reptile Trackways Localities of Vieux Emosson, Switzerland: Insights into the Origin of Dinosaurs
	Nimmi Sharma	\$5,000	Quantifying Aerosol Variability Over a Major Atmospheric Baseline Station Using Laser Radar
	Peter LeMaire	\$4,000	Electrical transport and thermal studies of Nsutite
<b>Reading and Language Arts</b>			
	Julia Kara-Soteriou	\$4,500	The Integration of Literacy and Technology in Elementary Schools: A focus on Classroom and Computer Lab Instruction
<b>Sociology</b>			
	A. Fiona Pearson	\$3,625	Studying Parents: The Experiences of College Students with Children
	Elizabeth Kaminski Karen Sears	\$9,000	LGBT Health Issues: Identifying Disparities and Implementing Best Practices
	John Mitrano	\$2,736	"Can Art Really Change the World?": Identity, Meaning, and Community at the Burning Man Festival
<b>Teacher Education</b>			
	Daniel Mulcahy Cara Mulcahy	\$8,000	Competing Discourses in Education
<b><i>Curriculum Development</i></b>		<b>Total Awarded</b>	<b>\$76,385</b>
<b>Accounting</b>			
	Cheryl S. Crespi	\$1,200	Curriculum Development for Introductory Financial Accounting: Enhancing Learning Outcomes to Ensure Future Success

<b>Department</b>	<b>Faculty Member(s)</b>	<b>Award</b>	<b>Title</b>
<b>Anthropology</b>			
	David Kideckel MaryAnn Mahony, History Lilia Rod Anderson, International St	\$2,800	Enhancing the Undergraduate and Graduate International Studies Curriculum
<b>Art</b>			
	Jerry Butler	\$525	Digital Design and Publishing Digital Design for Art Majors
<b>Biology</b>			
	Barbara Nicholson	\$525	Adding Inquiry-based Learning to Bio 121
	Jeremiah N Jarrett	\$525	Development of Molecular Ecology/Evolution Laboratories for BIO 200
	Mark Jackson	\$1,350	Developing case studies and assessment strategies for use in new biology topics course on bioethics
<b>Biomolecular Sciences</b>			
	James Mulrooney Kapper, King, Watson Martin, D Biomolecular Sciences Dept	\$4,000	Assessing and Meeting the Needs of Student in Biomolecular Sciences
	Thomas King	\$1,200	Creation of a new laboratory-based course on Mouse Genetics (BMS 406)
<b>Chemistry &amp; Biochemistry</b>			
	Carol Jones Martin Kapper	\$4,400	Revision of the Biochemistry Laboratory Capstone Course for the BS: Biochemistry Major
	Carol Jones	\$3,000	The Science of Cooking – A New Course for Nonscience Majors
	Guy Crundwell Thomas Burkholder Barry Westcott	\$888	Online course material generated using Livescribe Pencil Technology- Making Lecture Notes Come Alive
	Neil Glagovich	\$2,000	Incorporating Student Response System (clickers) into the Organic Chemistry I and II Lectures to Measure Student Learning and Assessment

<b>Department</b>	<b>Faculty Member(s)</b>	<b>Award</b>	<b>Title</b>
<b>Communication</b>			
	Ben Tyson	\$1,200	Social Influence Strategies for Environmental Behavior Change
	Karen Ritzenhoff	\$600	Hugo, History, Hybridity, and the Cinema of Attractions: Developing new teaching materials for the silent past of film studies
<b>Computer Electronics and Graphics Techn</b>			
	Shuju Wu Xiaobing Hou	\$1,600	A Hybrid CCNA Course Development for CCSU Students and Local Business and Industry Professionals
	Xiaobing Hou	\$800	Continuation of Hybrid Computer Networking Course Development
<b>Computer Science</b>			
	Stan Kurkovsky	\$2,600	Making Science Connections Abroad
<b>English</b>			
	Burlin Barr	\$1,500	Creation of Video Database for Cinema 201
	Heather Urbanski Aimee Pozorski	\$3,700	English 110 Support and Training Materials
	Robert Dowling Beth Merenstein	\$2,400	Border Crossings: The Immigrant Experience in U.S. Fiction
<b>Geography</b>			
	Richard Benfield	\$2,550	SUST 503: Plants, Predators and Parks; formalizing the sustainability of the world's flora and fauna
<b>Marketing</b>			
	Henry Greene	\$1,400	Incorporating Social Media into the Direct Marketing Course - MKT439



<b>Department</b>	<b>Faculty Member(s)</b>	<b>Award</b>	<b>Title</b>
<b>Mathematical Sciences</b>			
	Rachel Schwell Roger Vogeler	\$2,411	An Inquiry-Based Course in Abstract Algebra
<b>Music</b>			
	Brian Kershner	\$1,500	Student Composer Art Song Recital
	Linda LAURENT	\$1,900	The Development of a New General Education Course in Music, “Saints and Sinners: Roles of Women in Romantic Opera”
<b>Physical Education &amp; Human Performance</b>			
	Jan Bishop Amy Gagnon PE&H Department	\$3,598	Implementing Technology into the Physically Active Classroom
	Sean Walsh Kim Kostelis	\$1,600	Adding an Active Undergraduate Research Component to EXS 331
<b>Physics and Earth Sciences</b>			
	Jennifer Piatek Kristine Larsen	\$2,000	Seraching for Life in the Classroom - Developing Active - Learning Exercises for Use in a General Education Course with an Astronomy Theme
	Marsha Bednarski Jeff Thomas, Robin Kalder Jim	\$5,663	STEM Undergraduate Elementary Certification and Graduate Degree Programs
	Michael Wizevich Jennifer Piatek	\$3,387	Learning on Ice: Development of Online Learning Resources for Glacial Geology and the Development of Hybrid Courses using GigaPan Technology
<b>Political Science</b>			
	Diana Cohen	\$1,200	Development of Curriculum for New Course Offerings: Introducing a Methods Sequence to Political Science
	Robbin Smith	\$1,163	Assessment of an Internship Program: The Short and Long-term Implications of Experiential Learning

<b>Department</b>	<b>Faculty Member(s)</b>	<b>Award</b>	<b>Title</b>
<b>Reading and Language Arts</b>			
	Julia Kara-Soteriou Helen Abadiano	\$2,400	Preparing teacher candidates for the computer-based test of the Foundations of Reading: Revisiting review sessions and instructor training
	Lynda Valerie Catherine Kurkjian Farough Abe Helen Abadiano	\$2,700	Curriculum Development for One-credit Seminars/Professional Development Institutes in Reading and Language Arts /Central Connecticut Writing Project
<b>Sociology</b>			
	John Mitrano	\$1,500	Creation and Development of a Sociology Course entitled, "Connected, Disconnected, and Reconnected social Relations in the Internet Era".
<b>Special Education</b>			
	John Foshay	\$1,200	SPED 581: Assistive Technology Course Revision
	Mitchell Beck John Foshay	\$2,000	Managing Classrooms Effectively
<b>Teacher Education</b>			
	Jacob Werblow	\$1,400	New FYE Teacher Education Course for NBHS Freshman
<b><i>Faculty - Student Research</i></b>		<b>Total Awarded</b>	<b><i>\$13,574</i></b>
<b>Biology</b>			
	Barbara Nicholson Lynette Lizee (G)	\$500	Sealevel Fens
	Clayton Penniman Christopher Jahne (G)	\$500	Water Quality Assessment of the South Park River Watershed
	Sylvia Halkin Szostek, Rachel (UG) Baltronis, Smith, Nathan (G) Baeza, Cynt	\$1,008	Anti-theft Behavior of Eastern Gray Squirrels

Department	Faculty Member(s)	Award	Title
<b>Biomolecular Sciences</b>			
	Barry Hoopengardner Veneta Qendro (UG)	\$575	Temporal regulation of RNA editing in adult Diptera
	Betsy Dobbs-McAuliffe Mohammad Durrani (UG)	\$485	Investigating the role of Hedgehog signaling in regulating proliferation in the development of teeth in zebrafish
	James Mulrooney Allison O'Brien (G)	\$635	Do-Rap Do-Rap...Do Rap1 proteins regulate Nectin Localization?
	Kathy Martin-Troy Cherie Walton (UG) Macy Sor (UG)	\$335	The Use of Bioremediation, Phytoremediation and Rhizoremediation to Degrade Plastic Bags
	Martin Kapper Antoinette Negron (UG)	\$728	Is phosphorylation involved in aquaporin functioning during salt stress adaptation in ribbed mussels?
	Michael Davis Gregory Jaszczur (UG)	\$655	Investigation of Significant Antibiotic Resistance in the Bacterial Pathogen Propionibacterium acnes
	Thomas King Aaron Feliciano - UG	\$733	Testing the juvenile alopecia (jal) and Gata3k.o. mutations for complementation in mice.
<b>Center for International Education</b>			
	Seunghun Lee Deborah Durant (G)	\$500	Pronunciation vs. Prosody in Listeners' Perceptions of Accent
<b>Computer Electronics and Graphics Techn</b>			
	Basile Panoutsopoulos Ruonavaara, Ryan (UG) Gunn, Loukides, David (UG) Coa, Fra	\$410	Modeling Real world Electrical Systems for Study in a Laboratory Environment
	Xiaobing Hou Richard Schaefer (G) Racquel Brown (G)	\$600	iPhone Interactive CCSU Campus Map
<b>Computer Science</b>			
	Bradley Kjell Keith Daigle (UG)	\$200	GPU Burrows-Wheeler Transformation

<b>Department</b>	<b>Faculty Member(s)</b>	<b>Award</b>	<b>Title</b>
<b>Counseling and Family Therapy</b>			
	Cherie King Xavier Broomfield (G)	\$200	Financial Exploitation and Abuse: An Examination of Individuals with Disabilities
<b>Engineering</b>			
	Viatcheslav Naoumov Goldreich, Adam (UG) Haralam Harnos, Michael (G)	\$800	Investigation of the Combustion of Non-Conventional Bio-Fuels in Hybrid Propellant Rocket Engine - Stage II
<b>English</b>			
	Heather Urbanski Leanne Foster (G) Dana Patrie (G)	\$1,000	PCA/ACA National Conference (Pop-Culture Association / American Culture Association) "Playing God" in Shelly's Frankenstein Shakespeare in Contemporary Television
	Seunghun Lee James Lee (G)	\$500	Investigation of Nasalization of L2 English Stops (p, t, k) by L1 Korean and Japanese Speakers
<b>Geography</b>			
	Richard Benfield Alexander Trueb (UG)	\$600	Cats in Camera's; Human-Feline interactions in the Tambopata Natural Reserve, Peru
<b>Management and Organization</b>			
	Chester Labeledz Tao Wang UG	\$300	Dynamics of government fiscal stimulus programs pursuing social goals
<b>Physics and Earth Sciences</b>			
	Mark Evans Jeremy Leo (UG)	\$700	Testing the Extent of Fluid Migration in the Marcellus shale, Central Pennsylvania
	Michael Wizevich Alex Steullet (UG)	\$510	Interpreting fluid-flow pathways and mineralization conditions of barite concretions through the use of stable-isotope mass spectrometry
	Michael Wizevich Scott Braddock (UG)	\$500	Towards the characterization of three volcanic sedimentary rock units in southwestern Utah: Geochemical analyses of samples collected from Hatch Mountain, Garfield County, Utah

<b>Department</b>	<b>Faculty Member(s)</b>	<b>Award</b>	<b>Title</b>
<b>Technology &amp; Engineering Education</b>			
	David Sianez Jeff Carpenter (UG)	\$600	Developing a Student Buildable MUTI Computer
<b>Faculty Development</b>		<b>Total Awarded</b>	<b>\$57,312</b>
<b>Biology</b>			
	Jeremiah Jarrett	\$1,906	Delivering an invited research presentation in the Symposium on the Biology of Barnacles at the Society for Integrative and Comparative Biology Annual Meeting in January 2012 in South Carolina
<b>Biomolecular Sciences</b>			
	James Mulrooney	\$1,522	Attending the AAC&U General Education and Assessment Conference
	Thomas R. King	\$1,400	Term-ending Receptions for Recruiting New Faculty Participation to the Pathways/CCSU "Research Mentorship" Program
<b>Computer Electronics and Graphics Techn</b>			
	Basile Panoutsopoulos	\$800	Electronics Laboratory Equipment: Capabilities and Opportunities in the Curriculum
	Shuju Wu	\$688	Computer Electronics and Graphics Technology 5/21/12 - GFR authorized shift of funds to pay for June 2012 USENIX Annual Technical Conference due to cancellation of funded workshop
<b>Computer Science</b>			
	Stan Kurkovsky	\$800	Organizing, Attending and Presenting at the 9th IEEE/IFIP International Conference on Embedded and Ubiquitous Computing
<b>Counseling and Family Therapy</b>			
	Gladys Moreno-Fuentes	\$1,703	Transforming Trauma with EMDR

<b>Department</b>	<b>Faculty Member(s)</b>	<b>Award</b>	<b>Title</b>
	Vernon Percy	\$1,166	Winter Roundtable: Cultural Issues in Psychology and Education
<b>English</b>			
	Aimee L. Pozorski	\$1,000	Promoting the Philip Roth Society at the Jewish American and Holocaust Literature Symposium
	Heidi Hartwig	\$2,527	Presenting a Paper on WH Auden's Life and Work in Ischia at the "TS Eliot and the Heritage of Rome and Italy in Modernist Literature Symposium
	Matthew Ciscel	\$3,100	Borderlands in Film and Literature: An International Conference at CCSU
	Robert Dowling	\$1,900	"The Parade of Masks: James Light's Newly Uncovered Reminiscence of Eugene O'Neill," Eugene O'Neill Society panel; American Literature Association (ALA) 20th Annual Conference, San Francisco, CA (May 2012).
	Seunghun Lee	\$2,500	Bringing a Xitsonga consultant from University of Venda to CCSU in January 2012 to help prepare for a National Science Foundation grant proposal.
<b>Grants and Funded Research</b>			
	Charles E. Button	\$900	Global Environmental Sustainability Education Programs & Events for CCSU
<b>History</b>			
	Heather Prescott	\$960	The Technology and Humanities Bootcamp
	Kate McGrath	\$900	2011 Haskins Society for Anglo-Norman Studies Conference
	Louise Williams	\$1,982	Britain and the World Conference, June 21-23, 2012
	Mary Ann Mahony	\$2,000	Participation in the Twenty-Second "Ciclo de Estudos Historicos at the Universidade Estadual de Sants Cruz, Brazil, October 14 - October 22, 2011

<b>Department</b>	<b>Faculty Member(s)</b>	<b>Award</b>	<b>Title</b>
<b>Manufacturing and Construction Manage</b>			
	Linda Reeder	\$800	Construction Documents for Book Proposals and Book
<b>Mathematical Sciences</b>			
	Shelly M. Jones	\$3,000	People to People Citizen Ambassador Programs Delegation to Brazil
<b>Music</b>			
	Daniel D'Addio	\$900	A Study of Trumpet Repertoire in Solo and Chamber Music Settings
	Julie Ribchinsky Linda Laurent Brian Kershner	\$1,200	New Music at CCSU: Judith Shatin's View from Mount Nebo and CCSU Composer Brian Kershner's Sonata for Cello and Piano performed by members of the CT Trio with forums presented by the composers
<b>Nursing</b>			
	Linda Wagner	\$2,000	Achieving Academic Success in Nursing
	Stacy Christensen	\$1,700	Attend the Transcultural Nursing Society's 37th Annual Conference: Exploring the World of Transcultural Nursing: Coming Together to Transform Health Care
<b>Physical Education &amp; Human Performance</b>			
	Peter Morano	\$1,906	American College of Sports Medicine Annual Conference attendance and CEU accumulation
	Sean Walsh	\$1,776	Pursuing Scientific Discovery in Exercise Science
<b>Physics and Earth Sciences</b>			
	Jeff Thomas	\$1,946	Presentation of Research Project for the International Association for Technology, Education and Development

<b>Department</b>	<b>Faculty Member(s)</b>	<b>Award</b>	<b>Title</b>
	Mark Evans	\$2,808	Presentation of Research at the Geofluids VII 2012 International Conference, Institute Français du Pétrole, IFP (French Petroleum Institute), Rueil-Malmaison, France
	Nimmi Sharma	\$2,740	LEARNING METHODOLOGIES FOR COMBINING LASER RADAR WITH HYPERSPECTRAL SENSING
<b>Political Science</b>			
	Diana Cohen	\$872	Campaigning in the Digital Age: Invited Presentation for the 12th Annual State Politics and Policy Conference in Houston, Texas.
<b>Reading and Language Arts</b>			
	Julia Kara-Soteriou	\$1,200	Disseminating of Creative Activities and Committee Service at the Annual Conference of the Literacy Research Association
<b>Technology &amp; Engineering Education</b>			
	David Sianez	\$2,400	MasterCam Software Training Courses
	James DeLaura	\$812	STEM
	Michele Dischino	\$2,500	Software Training to Enhance Course Content and Delivery
	Michele Dischino	\$998	Sharing Best Practices Science, Technology, Engineering and math (STEM) Education
<b><i>Part-Time Faculty Development</i></b>		<b>Total Awarded</b>	<b>\$7,067</b>
<b>Art</b>			
	Fern Silva	\$900	Post production residency at the Wexner Center for Contemporary Art and film completion for distribution and exhibition



<b>Department</b>	<b>Faculty Member(s)</b>	<b>Award</b>	<b>Title</b>
	Jessica Somers	\$500	Application for funding to attend a photography workshop which will inform research on a new chemically based photo process to be taught on campus in Fall 2012 \$750 Funded by A&S AAUP Travel Funds
<b>Center for International Education</b>			
	Judy C. S. Lee	\$500	Grant Application for Professional Development TESOL \$500 funded by CIE
	Stephanie Bahramian	\$900	Sustainability & Education
<b>English</b>			
	Dorothy Sterpka Dolan, Anna Baker, Marie Russell, Kara Kozel, Michael	\$1,400	Creative Pedagogy Luncheons
<b>History</b>			
	Thomas Ratliff	\$287	Research into Connecticut's Early Industrial Heritage
<b>Modern Languages</b>			
	Jonathan Shea	\$800	Workshop and Conference on the Methodology of Teaching Polish as a Secondary Language \$750 funded by A&S AAUP Travel Funds
<b>Music</b>			
	Thomas Labadorf	\$850	Made in America - this program presents contemporary composers who reside(d) in USA with different cultural backgrounds.
	Thomas Schuttenhelm	\$430	The Complete Guitar Music of Tom Johnson
<b>Psychology</b>			
	Susan A. Holt	\$500	Teaching and Research Innovations: Association for Psychological Science (APS) and APS Teaching Institute \$750 Funded by A&S AAUP Travel Funds