

2015-16 Internal Grants Comprehensive Listing

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

Department	Faculty Member(s)	Award	Title
AAUP University Research		Total Awarded	\$302,336
Accounting			
	Pankaj Nagpal	\$2,520	Review and exploratory research on Outsourcing and Backsourcing: Preparation of External Research Grant Proposal at CSU and SUNY
Anthropology			
	Ivan Small	\$4,500	Anticipating a Market: Deploying and Framing "Culture" in Asian Transportation Design and Consumption
	Kenneth Feder	\$3,963	Messages in Stone? Investigating Claims of the Existence of Artifacts in North America o Pre-Columbian Age Exhibiting Old World Writing
Art			
	Sean Gallagher	\$3,466	Portraying Our Students Beyond the University
Biology			
	Alicia Bray	\$796	Second year of field surveys of mosquito species in Connecticut with special attention to introduced species and pathogen vectors
	Alicia Bray	\$4,100	Genetic analysis of an invasive species, Emerald Ash Borer (<i>Agilus planipennis</i>) introduced into western Russia
	Clayton Penniman	\$5,000	Population Ecology of an Estuarine Seaweed, <i>Polysiphonia subtilissima</i> (Rhodophyta, Ceramiales)
	Jeremiah Jarrett	\$4,870	The Biology and Ecology of the Commercially Harvested Sea Cucumber, <i>Holthuria mexicana</i> , along the Belize Barrier Reef

Department	Faculty Member(s)	Award	Title
	Mark Jackson	\$4,500	Neurosteroid modulation of synaptic plasticity in the crayfish neuromuscular system
	Paul Hapeman	\$1,613	Extent of Occurrence of the Endangered American Marten (<i>Martes americana</i>) in Southern Vermont and Northwestern Massachusetts
	Paul Hapeman	\$2,070	Occupancy Modeling of Atlantic Saltmarsh Mink (<i>Neovison vison lutensis</i>) in Northeastern Florida
	Sadie Marjani	\$4,468	Effects of in vitro maturation, fertilization and culture on genome-wide DNA methylation patterns in single, bovine pre-implantation embryos
	Thomas Mione	\$3,261	The genetics of close relatives of the tomato
Biomolecular Sciences			
	Barry Hoopengardner	\$3,000	RNA editing and phylogenetic relationships in Porifera
	Betsy Dobbs-McAuliffe	\$4,770	Investigating heart development in zebrafish embryos exposed to ethanol and acetaminophen
	Daniel Chase	\$4,970	A new mechanism of dopamine signaling
	Martin Kapper	\$2,430	Contribution of the molecular chaperone protein HSP40 to salinity adaptation in the ribbed mussel
	Michael Davis	\$4,500	Planaria as an Animal Model for Evaluating Microbial Bioremediation of Hydrocarbon-Contaminated Environments
	Thomas King	\$4,500	Importation and initial analysis of the curly whiskers mutation (cw) in mice
Chemistry & Biochemistry			
	Barry Westcott	\$4,433	The bioinorganic chemistry of invasive sea squirts in Long Island Sound

Department	Faculty Member(s)	Award	Title
	Guy Crundwell	\$4,576	Silver (I) complexes with dithienylpyridoquinoxalines: Evidence of η^1 -thiophene bonding to generate molecular frameworks
	Sarah Maurer	\$4,896	Reduction of Ultra-Violet Damage to DNA using Membrane-Bound Polycyclic Aromatic Hydrocarbons
	Sourav Chakraborty	\$4,500	A Mechanistic Investigation into Tissue Browning Using Apple (<i>Malus spp.</i>) as a Model System
	Stephen Watton	\$3,000	Coordination and Redox Equilibria of Proximally Substituted Copper-Phenanthroline Complexes
Computer Electronics and Graphics Techn			
	Haji Naik Dharavath Ravindra Thamma	\$4,819	Analysis of Spectral Response Variation of Multiple Color Measuring Devices in a CQMW for Color Verification
Computer Science			
	Irena Pevac	\$2,996	Tools to Improve Student Learning of Recursive Algorithms Time Performance Analysis
	Neli Zlatareva	\$3,120	Validation of integrated ontologies
	Sixia Chen	\$3,500	Deniable, Affiliation-Hiding Authentication
	Stan Kurkovsky	\$3,250	Improving student learning in Computer Science with Lego Serious Play
Counseling and Family Therapy			
	Evadne Ngazimbi	\$2,500	To explore the challenges faced and measure the level of depression among Zimbabwe family caregivers of persons living with HIV/AIDS who are on antiretroviral medications
Criminology and Criminal Justice			
	Damon Mitchell Raymond Chip Tafate	\$6,500	Treatment Plans and Interventions for Antisocial Behavior Patterns

Department	Faculty Member(s)	Award	Title
	Eugena Givens	\$4,748	Developmental trajectories of childhood and adolescent problem behavior: The intergenerational influence of parent mental health diagnosis and illicit substance use
Economics			
	Christina Robinson Carlos Liard-Muriente	\$9,000	Student's Choice of Major: A Case Study from Central Connecticut State University
	Naranchimeg Mijid Bin (Brenda) Zhou	\$6,930	Impacts of Different Trainings on Business Community in Central Connecticut using Micro-level Data
	Paramita Dhar Christina Robinson	\$3,850	Fast-food restaurants and Childhood Obesity
Engineering			
	Khaled Hammad	\$3,750	The heat transfer behavior of a confined bingham fluid flow
	Reza Ghodsi Luz Amaya-Bower	\$4,000	Study to Design a New Novel Vertical Axis Wind Turbine
	Viatcheslav Naoumov	\$4,850	Research on the combustion of bio-derived fuels in hybrid propellant rocket engine. Phase-V: Study of the combustion of fuel grains with different port diameters and analysis of the influens of grain port diameters on the combustion parameters
English			
	Candace Barrington	\$5,000	Global Chaucers: The Canterbury Tales in the Brazillian Pampas
	Elena Koulidobrova	\$3,500	Examination of the linguistic development of ASL and English by Deaf/Hard of Hearing non-native language learners: Expansion
	Heidi Hartwig	\$2,730	Catholic Matters in the Letters, Tablet Journalism, and Essais Catholiques of Graham Greene
	Robert Dowling	\$3,750	Eugene O'Neill: A Life in Four Acts

Department	Faculty Member(s)	Award	Title
	Stuart Barnett	\$3,225	Archival Research on Agatha Christie
Geography			
	Cynthia Pope	\$3,500	Changing Geographies of Health Care in Cuba: From Revolution to Privatization
	Peter Kyem	\$4,095	Mobile phone Expansion in Africa and Opportunities for e-Governance
	Richard Benfield	\$2,933	Psychographic profiling of Garden Tourists to Historic Gardens and Cemeteries
	Xiaoping Shen	\$5,000	Older People's Perceptions of Elderly Dining Services in China
	Yunliang Meng Thamma	\$5,000	A GIS Approach to Racial Profiling: The Micro-analysis and Macro-analysis of Racial Disparity in Police Stops in Toronto
Geological Sciences			
	Mark Evans	\$1,638	Structural and Fluid History of the Middle Devonian sequence (including the Marcellus shale) in the central Appalachian fold-and-thrust belt of Pennsylvania: A continuation
	Michael Wizevich	\$5,000	Tracing Sediment Sources for the Mesozoic Hartford Basin Through Laser Ablation U-Pb dating of Detrital Zircons
	Oluyinka Oyewumi	\$5,000	Lithogenic Concentrations Trace and Major Elements in Coill and Saprolite Over Basement Rock of Lebanon, Connecticut
History			
	Matthew Warshauer	\$5,000	The Genius of Connecticut
	Robert Wolff	\$5,000	Race, Slavery, and Abolition in the Making of New England Memory

Department	Faculty Member(s)	Award	Title
Management			
	Lee W. Lee	\$2,275	Developing Leadership Models in the Globalizing Context: Universal versus Cross-cultural Variation of Leadership Images
Manufacturing and Construction Manage			
	Haoyu Wang	\$3,250	Facilitating applications of CAD (Computer Aided Design), CAM (Computer Aided Manufacturing), and Rapid Prototyping in Medical and Dental Research and Product Development through Software Platform Development
	Namhun Lee Sangho Park	\$3,903	Using stereoscopic visualization to improve student spatial skills in construction management education
	Talat Salama Ravindra Thamma	\$7,313	Structural Evaluation of Model Steel Truss Bridge
Mathematical Sciences			
	Ivan Gotchev	\$3,500	Cardinal Functions on Hausdorff Topological Spaces
	Krishna Saha	\$4,500	Analysis of Intraclass Correlation Coefficients for Correlated Binary data from Several Treatment Groups
	Marian Anton	\$3,750	A refinement of a conjecture of Quillen
	Oscar Perdomo	\$3,750	Periodic Solution of the Three Body Problem
	Shelly Jones	\$2,871	Using Culturally Relevant Cognitively Demanding Mathematics Tasks in the Classroom in the United States and Abroad: University and School Connections
Music			
	Charles Menoche	\$4,796	Creation of Two New Works: Soundpiece No. 2: Duo for bass clarinet and interactive electro-acoustics and After Midnight (working title) for tuba ensemble and electro-acoustics

Department	Faculty Member(s)	Award	Title
Nursing			
	Linda Wagner	\$2,500	"Narratives of Women in Transition"
Philosophy			
	Abel Iannone	\$2,500	Inquiry and Imagination
Physical Education & Human Performanc			
	Chee Hoi Leong	\$5,000	The Effects of Chronic Eccentric Cycling Training on Running Economy of Forefoot Strike Runners
	Mike Voight	\$3,250	Leadership Development Through Sport: A National and International Perspective on Best and Next Practices
	Sean Walsh	\$2,275	Replication study of the vitamin D receptor (VDR) genotype association with skeletal muscle traits and sarcopenia
Physics and Engineering Physics			
	Anton Naoumov	\$3,533	controllable fabrication of graphene derivatives with pre-designed physical properties and study of their optical response for optoelectronic device applications
	Nimmi Sharma	\$3,750	Linking Aerosol Angular Scattering Parameters with Laser Atmospheric Measurements
	Peter LeMaire	\$3,000	Study of High Energy Density cathode materials for Li ion rechargeable batteries
Political Science			
	Diana Cohen	\$4,500	Invisible Pelotons: The Gendered Politics of Women's Cycling
Sociology			
	Fiona Pearson	\$1,625	Studying Parents: How Students With Children are Changing College, Campus, and Culture

Department	Faculty Member(s)	Award	Title
	Fumilayo Showers	\$3,750	Care for Hire: Immigration, Race, Gender and Health Care in the United States
	John Mitrano	\$3,749	On the Beaten Track?: Cultural Tourism and the Search for "Authenticity" Along Route 66
Special Education			
	Sally Drew Jeff Thomas	\$5,610	Development of the Disciplinary Literacy Observation Tool
Teacher Education			
	Daniel Mulcahy	\$2,500	Considering the Adequacy of Market-Driven Educational Policy
<i>Curriculum Development</i>		Total Awarded	\$51,538
Anthropology			
	Abigail Adams	\$1,800	Food, People and Anthropologists: Developing Two Courses on the Anthropology of Food
	Thomas Rein	\$3,000	Virtual Anthropology: Digital exploration of bones and artifacts in the classroom and beyond
Biomolecular Sciences			
	Betsy Dobbs-McAuliffe	\$1,595	Developing laboratories and a laboratory manual for Developmental Biology
Computer Science			
	Stan Kurkovsky Chad Williams	\$5,099	Improving Student Learning with Raspberry Pi in the Computing Curriculum

Department	Faculty Member(s)	Award	Title
Criminology and Criminal Justice			
	Eugena Givens	\$2,200	Mental Illness and the Criminal Justice System Course Development
Educational Leadership			
	Farough Abed Barry Sponder	\$2,400	The Development of Scenario Based Instruction (SBI), for Professional Development Teacher-Education Instructional Technology courses EDT 315 and EDT 415.
	Nancy Hoffman John Foshay Sally Drew	\$5,000	Using High Leverage Practices to Re-Frame Teacher Preparation in Classroom Management
Engineering			
	Luz Amaya-Bower	\$1,200	Heat Transfer Problems on the Go
English			
	Burlin Barr	\$1,700	Creation of a Video Database for Cinema/English 350
Geography			
	Timothy Garceau	\$1,200	Proposal to Create New Course - GEOG 4xx: Transportation Planning
Geological Sciences			
	Jeff Thomas Kristine Larsen	\$2,000	Revision of a science content course required for all elementary education majors to align with the with the newly state-adopted Next Generation Science Standards (NGSS)
	Kristine Larsen	\$1,200	Overhaul of AST 209 Stellar and Galactic Astronomy and the Creation of an Open-Source Online Resource Collection (ORC)
Literacy, Elementary & Early Childhood E			
	Julia Kara-Soteriou	\$1,399	The development of a new course on the instruction of decoding and spelling

Department	Faculty Member(s)	Award	Title
	Lynda Valerie	\$3,500	Multisensory Structured Literacy Instruction Certification
Mathematical Sciences			
	Lindsay Keazer Shelly Jones	\$1,200	Encompassing Diverse Perspectives of Mathematics and Culture in MATH 344
Music			
	Brian Kershner Charles Menoche	\$4,000	Proposal to bring the Apple Orange Pair (professional harp and horn duo) to campus for presentations and premiering of student works
Physical Education & Human Performanc			
	Chee Hoi Leong	\$2,500	Acquiring and developing physical experiential learning activity resources to improve Kinesiology and Sport Biomechanics courses.
Sociology			
	Beth Merenstein	\$1,400	Learning By Giving: Community Engaged Practice
	Fumilayo Showers	\$1,445	Creation of a new course: "The Global Black Experience: Culture, Identities and Societies of the African Diaspora"
Special Education			
	Joan Nicoll-Senft Sally Drew	\$6,200	Universal Design for Learning (UDL) Unit Development
	William Nelson John Foshay Ernest Panscofar	\$1,500	Evidence-Based Practices for the Instruction of Students with Disabilities

Department	Faculty Member(s)	Award	Title
<i>Faculty - Student Research</i>		Total Awarded	<i>\$19,660</i>
Anthropology			
	Kenneth Feder Joe Kierwiak	\$205	Connecting Connecticut Boy Scouts with local camp history through archaeology
Biology			
	Barbara Nicholson Roopesh Motiram	\$500	The capacity of Sphagnum Moss to determine atmospheric ion concentration.
	Alicia Bray Shawn Mullen	\$550	Survey of Wood Boring Beetles of White Memorial Foundation to Assess Forest Health
	Alicia Bray Erin McEwen	\$500	Isolation of DNA from an invasive population of emerald ash borer located in Moscow Russia
	Barbara Nicholson Abbey Crouse	\$335	Earth-Salamander Relationships
	Jeremiah Jarrett Nicole Dean Julia Mondak	\$750	Application of molecular techniques to examine the defensive plasticity of the barnacle <i>Chthamalus dalli</i>
	Jeremiah Jarrett Rebecca Caravello Rutviben Patel	\$491	Documenting species diversity of Caprellids in Long Island Sound using molecular techniques and morphological characters
Biomolecular Sciences			
	Barry Hoopengardner Jessica Beaulieu Chris Bedrin	\$1,990	Expressional and functional studies of RNA editing in metazoa
	Daniel Chase Leighton Duncan	\$500	Implementing a Non-sense Mediated Decay Strategy to Assess the Role of Embryo Lethal Proteins Trio RhoGef/UNC-73 and RhoA/Rho-1 in Dopamine Signaling
	Martin A. Kapper Joseph Patria Paul J. Stirba	\$431	Using Real Time RT-PCR to Detect Induction of HSP70 in the Ribbed Mussel Following Salinity Stress
	Michael Davis Therin Scott	\$538	Enhancement of Microbial Bioremediation of Gasoline-Contaminated Soil

Department	Faculty Member(s)	Award	Title
	Thomas King Martin Kapper Mohammed Rabah	\$585	A histological comparison of rough fur (ruf) and rough coat (rc) mice.
	Thomas King Tu Nguyen Legairre Radden	\$610	Assignment of the spontaneous rough fur (ruf) mutation to the myelin protein zero-like 3 (Mpzl3) gene in mice
Chemistry & Biochemistry			
	Sarah Maurer Agata Orlinski	\$500	The Role of Membrane-Incorporated PAHs on UV-Induced CPD Formation
	Sarah Maurer Miles Petchler Ruth Bowman	\$703	Fur Secreted Lipid Characterization of RUF vs. Wild type Mus musculus Genotypes
	Sourav Chakraborty Alexander Steele Ewa Lotkowska	\$1,000	Determination of apple tissue browning products in vitro using oxidation of phenolic compounds
	Sourav Chakraborty Justin Peschke	\$500	Determinism of capsaicin and related compounds from complex matrices
Computer Electronics and Graphics Techn			
	David Broderick Mario E. Bufalini Jonathan P. Ciccio	\$419	Flight Simulator Using Analog Electronics
Engineering			
	Edward Moore Sam Lounsbury James Gamache	\$500	SUSPENSION DESIGN VALIDATION TOOLS
	Fu-Shang Wei Marek Konopka Michal Godlewski	\$800	Tandem Helicopter – Senior Project
	Fu---Shang Wei Shawn Thompson Brian Howes	\$1,500	Senior Project-- Construction of Mini Lathe
	Viatcheslav Naoumov Adam MocarSKI Sarah Boden	\$1,250	HPRE Project - Stage VI. Comparative Analysis of the Combustion of 0.5", 1.0" and 1.5" Inner Diameter Solid Propellant Grains: Pure Bio-Derived Fuels and Bio-Derived Fuels with Aluminum Powder.

Department	Faculty Member(s)	Award	Title
English			
	Aimee Pozorski Mercedes Mckelvie	\$165	Expression of Personal Identity: Extracurricular Activities in Schools
Geography			
	Charles Button Kimberly Snow	\$494	CCSU Weather & Climate Characteristics and Relationships to Urban and Forest Land Cover
Geological Sciences			
	Michael Wizevich Melissa Luna	\$500	Using Uranium---Lead Age Dating of Detrital Zircons to Identify Sediment Source Areas for the Mesozoic Sandstones Of the Hartford Basin
	Oluyinka Oyewumi Danielle Guzzardi	\$500	Evaluating the Impact of Human Activities on the Concentration of Trace and Major Elements in the Farmington River drainage systems, Windsor, CT
	Oluyinka Oyewumi Carley Cavanaugh	\$500	Assessment of lead content in soil around Metacon Shooting Gun Range Simsbury, Connecticut
Literacy, Elementary & Early Childhood E			
	Lynda Valerie Jennifer Kinell Laura O'Brien	\$749	Dyslexia: A Growing Topic of Reading Development The Barriers in Teaching and School Curriculum
Physics and Engineering Physics			
	Eric Kolodziej Rahul Singhal Peter LeMaire	\$400	Effect of pH on band gap of transition metal ion doped ZnO nanoparticles.
	Rahul Singhal Peter K. LeMaire Nicholas Lombardo	\$360	Synthesis and Characterization of MXCo1-XFe2O4 Magnetic Nanoparticles
Psychological Science			
	Carrie Andreoletti Andrea June Kristyn Bacot	\$500	Can intergenerational service-learning increase well-being and generativity in older adults?

Department	Faculty Member(s)	Award	Title
Sociology			
	John O'Connor Anthony Huaqui	\$335	The Neoliberal Paradox: Financialization and Welfare System Operation
Faculty Development		Total Awarded	\$63,541
Anthropology			
	Ivan Small	\$1,366	Return migration in Asia
Biology			
	Jeremiah Jarrett	\$2,000	Presenting at the 2016 International Coral Reef Symposium
Chemistry & Biochemistry			
	Sourav Chakraborty	\$1,111	Seeking funding to travel to spring American Chemical Society meeting to organize an oral symposium titled "Metabolomics in Agriculture & Food Chemistry: Current Status & Future Scopes" and present a chemical ecology study on ash trees...
Computer Electronics and Graphics Techn			
	Haji Naik Dharavath	\$1,500	Funding for travel to present a Research Paper/Poster major International Conference: 68th Technical Associat Graphic Arts (TAGA) Conference. Hosted by the Printing Industries of America (PIA) & TAGA. March 20-23, 2016
	Shuju Wu Xiaobing Hu	\$2,365	Attendance and Research Presentation at 2015 ASEE Annual Conference
Computer Science			
	Stan Kurkovsky	\$2,464	Lego Serious Play in Software Engineering: Sharing and Learning

Department	Faculty Member(s)	Award	Title
Counseling and Family Therapy			
	Tatiana Melendez-Rhodes	\$1,700	"Training Marriage and Family Therapists using the Metaframeworks Paradigm"
Economics			
	Christina Robinson	\$1,012	Participation in the 2016 American Society of Health Economists Biennial Conference
	Naranchimeg Mijid	\$1,129	Measuring Student Effort Using Time Spent on online Homework and Its Effect on Learning
Educational Leadership			
	Penelope Lisi	\$3,500	Building Capacity for Scholarly Writing in the CCSU Ed.D. Program
Engineering			
	Khaled Hammad	\$1,900	Funds to attend and present research at the ASME 2015 International Mechanical Engineering Congress & Exposition and the Pacific Rim Thermal Engineering Conference
	Viatcheslav Naoumov	\$2,917	Presentation and publication of two papers at the AIAA SciTech 54th Aerospace Science Meeting, 4-8 January 2016, San Diego, California
English			
	Aimee Pozorski	\$2,000	Futurity and Language in Post 9/11 Literature: A Conference Presentation at the International Association of University Professors of English in London, England
	Leyla Zidani-Eroglu Matthew Ciscel Helena Koulidobrova	\$3,500	Workshop on Altaic Formal Linguistics 12 (WAFL)
Geography			
	Richard Benfield	\$2,500	Plenary speaker at BGANZ Annual Conference

Department	Faculty Member(s)	Award	Title
	Yunliang Meng	\$1,821	Attending and Presenting at the American Association of Geographer's Annual Conference (March 28th – April 2nd, 2016) in San Francisco, CA
Geological Sciences			
	Jeffrey Thomas	\$2,309	Presenting Three Science Education Research Projects at the 2016 National Science Teachers Associations (NSTA) Conference
	Marsha Bednarski	\$1,000	National Conference on Science Education: Science: Empowering Performance
History			
	John Tully	\$2,000	"Understanding the LGBT Present and Teaching Its Past"
	Kate McGrath	\$2,000	International Medieval Congress
Library			
	Kristina Edwards	\$500	Travel Funding - ALA Midwinter Meeting
Manufacturing and Construction Manage			
	Linda Reeder	\$953	Healing House: Designing a Sustainable, Accessible, Affordable, Replicable Home
	Namhun Lee	\$2,350	The Associated General Contractors (AGC) Certificate in Management-Building Information Modeling (CM-BIM)
Mathematical Sciences			
	Lindsay Keazer Shelly Jones Maria Mitchell	\$704	Developing Ways to Support Common Core - Mathematics Implementation
Music			
	Charles Menoche	\$3,825	Central EARS '16: In-House Composer & Off-Campus Venue

Department	Faculty Member(s)	Award	Title
	Lauren Reynolds	\$566	CBDNA Western/Northwestern Conference Presentation
Physical Education & Human Performanc			
	Chee Hoi Leong	\$1,200	American College of Sports Medicine Annual Conference attendance
	Ryan Zimmerman	\$1,500	NAKHE Conference Research Presentation
Political Science			
	Diana Cohen	\$2,091	Presenting at the 2016 Annual American Sociological Association Meeting
	Robbin Smith	\$1,706	PLANC: The Confluence of Teaching and Advising
Psychological Science			
	Rebecca Boncodd	\$1,913	Attendance at the Association for Psychological Science and the Society for the Teaching of Psychology Teaching Institute and Presentation at the 2016 Association for Psychological Science convention.
Sociology			
	John Mitrano	\$1,903	Oral History and Digital Preservation: Workshop Participation and Paper Presentation at the Oral History Association Annual Meeting
Special Education			
	Joan Nicoll-Senft	\$2,636	Faculty Development in Universal Design for Learning
	Sally Drew	\$1,600	Presentation of 'Secondary Science Teachers' Implementation of Literacy Practices: A Survey Study' at the Literacy Research Association's Annual Conference in Carlsbad, CA (December 2--5, 2015)

Department	Faculty Member(s)	Award	Title
<i>Part-Time Faculty Development</i>		Total Awarded	\$7,994
Design (Graphic/Information)			
	Lili Chin	\$750	Closed Paradise Catalogue additional support
Engineering			
	Brendan Mascarenhas	\$750	AIAA 46th Fluid Dynamics Conference: Attendance and Research Paper Presentation
English			
	Amanda Greenwell	\$1,320	Presenting at the Children's Literature Association 2016 Conference
	Dorothy Sterpka	\$1,000	Creative Pedagogy Activities for 2015-2016
	Judy Lee	\$1,337	Grant Application for TESOL Professional Development
Geological Sciences			
	Alexandrina Tzanova	\$750	Reconstructing the climate transitions that accompanied the rise of modern ecosystems
	Gary Gomby	\$1,337	Improving Teaching Effectiveness by attending the "Earth Educators' Rendevous" Meeting, Madison, Wisconsin
History			
	Darryl Brock	\$250	Present Accepted Paper at History of Science Society Conference (San Francisco, November 19-22, 2015) Entitled: "China's Model for the Developing World: Western Scientists Endorsed Chairman Mao's Socialist Science?"

Department	Faculty Member(s)	Award	Title
Literacy, Elementary & Early Childhood E			
	Betsy Sisson	\$250	Nordic Literacy Conference
	Diana Sisson	\$250	International Literacy Association Conference