
2017-18 Internal Grants Comprehensive Listing

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

Department	Faculty Member(s)	Award	Title
<i>AAUP University Research</i>		Total Awarded	\$332,346
Accounting			
	Pankaj Nagpal	\$2,435	Corporate Governance implications of IT Security
Anthropology			
	Ivan Small	\$1,948	Currencies of Imagination
	Ken Feder	\$2,088	Ancient Rock Art Sites in North America
	Thomas Rein	\$1,237	Inferring locomotor adaptation from the primate skeleton
Art			
	Leanne Zalewski	\$5,000	French Art, American Patriotism: Collecting Culture in New York, 1867-1893
	Vicente Garcia	\$3,960	SCULPTURAL VESSELS, From the computer to the Pedestal
Biology			
	Clayton Penniman	\$5,000	Population Biology of a Red Seaweed, <i>Dasya baillouviana</i> (Rhodophyta, Ceramiales)
	Jeremiah Jarrett	\$2,648	The Role of Population Connectivity in the Recovery of Overfished Populations of the Sea Cucumber <i>Holothuria mexicana</i> in the Caribbean.

Department	Faculty Member(s)	Award	Title
	Mark Jackson	\$5,000	Short-term neurosteroid actions of progesterone in the crayfish ventral nerve ganglion
	Sadie Marjani	\$4,882	Effects of oxygen concentration during in vitro maturation of fertilization and culture on genome-wide 5-hydroxymethylcytosine and 5-methylcytosine patterns in bovine IVF embryos
	Sylvia Halkin	\$508	Do Eastern Gray Squirrels, <i>Sciurus carolinensis</i> , Target Theft-Averting Responses to Recent Thieves?
	Thomas Mione	\$4,885	Wild Relatives of the Tomato

Biomolecular Sciences

	Barry Hoopengardner	\$5,000	RNA editing in Orthopteran insects
	Betsy Dobbs-McAuliffe	\$4,207	Investigating ethanol effects on thyroid function in the developing zebrafish embryo
	Daniel Chase	\$5,000	A novel method to remove cell-specific function of essential genes using CRISPR-Cas9 in <i>C. elegans</i> .
	James Mulrooney	\$4,827	What Regulates E-cadherin Function in Parietal Endoderm; Dissecting Two Models
	Martin Kapper	\$2,432	2-Dimensional Electrophoresis to Determine Whether Aquaporins are Phosphorylated During High Salinity Adaptation in Ribbed Mussel Gills
	Michael Davis	\$5,000	The Role of Biofilms in the Growth, Persistence, and Resistance of Bacteria
	Thomas King	\$2,675	Fine-mapping and immunogenetic evaluation of the mouse "curly whiskers" mutation (cw)

Chemistry & Biochemistry

	Barry Westcott	\$4,875	Bacterial separation of lanthanide elements
--	----------------	---------	---

Department	Faculty Member(s)	Award	Title
	Neil Glagovich	\$4,989	Synthesis and Crystal Structure Determination of Potential Bond-Stretch Isomers
	Sarah Maurer	\$4,947	Co-evolution of membranes and biopolymers: Improved stability of membranes in the presence of simple biomolecules
	Sourav Chakraborty	\$4,973	Demystifying induced defense traits in ash and white fringe trees against invasive insect pest emerald ash borer
Communication			
	Ben Tyson	\$5,000	The Effects of Communication Interventions Promoting Land and Water Management in New Zealand
	José Carlos del Ama	\$2,435	The Post-History Generation Goes to College. Academic Performance and School Attitude in the Age of Social Media
	Yonty Freisem	\$4,990	Creating a Digital Empathy Scale
Computer Electronics and Graphics Techn			
	Haji Naik Dharavath Olusegun Odesina	\$4,852	Color Image Quality Comparison of Electro-Photographic vs. Inkjet Printing processes in a Color Managed Digital Printing Workflow (CMDPW)
	Sangho Park Myungjin Chae	\$7,499	Developing Energy-aware Intelligent System for Sustainable Smart Buildings with Artificial Intelligence (AI) and Internet of Things (IoT)
Computer Science			
	Neli Zlatareva	\$2,568	Data Integration in Front-End Applications for the Semantic Web
	Stan Kurkovsky	\$5,000	User Behavior Analysis and Prediction in the Internet of Things Environments
Counseling and Family Therapy			
	Daniel Wiener	\$2,431	Assessing Mutual Validation from Oral History Interviewing of Couples in Committed Relationships

Department	Faculty Member(s)	Award	Title
Criminology and Criminal Justice			
	Damon Mitchell	\$5,000	Creation of a Screening Instrument for Prisoner Sexual Assault
	Eugena Givens	\$4,960	An examination of environmental risk factors and developmental trajectories of childhood problem behaviors
Economics			
	Christina Robinson Carlos Liard-Muriente	\$9,000	The IMath Experience: A Study from Central Connecticut State University
Educational Leadership			
	Pauline Wangari Gichiru	\$2,338	Teaching in Consensual, Peaceful and Ethnically Diverse Spaces: A qualitative study of Pre-service Teachers' Perceptions of their Preparedness to Teach Peace Education in Secondary Schools in Kenya
	Yan Liu	\$5,000	What Leadership Responsivities should involve Teacher Leaders and what's the Impact of Teacher Leaders' Involvement on Teaching and Learning?
Engineering			
	Cairn Ely	\$2,408	Investigating Mechanisms that Stimulate Soil Remediation by Root Zone Bacteria
	Fu-Shang Wei	\$5,000	DESIGN OF SERVO-FLAP HELICOPTER BLADES WITH FORWARD SWEPT TIPS
	Khaled Hammad	\$5,000	The Flow Structure of Annular Viscoplastic Non-Newtonian Jets
	Reza Ghodsi	\$5,000	Study To Optimize The Design Of A Vertical Axis Wind Turbine
	Steven Johnson	\$5,000	Development of Near Shape Light Alloy Materials for Potential Structural Applications
	Viatcheslav Naoumov	\$4,710	STUDY OF THE COMBUSTION OF PURE BIO-DERIVED FUELS AND FUELS WITH ADDITIVES IN THE HYBRID PROPELLANT ROCKET ENGINE AT THE INCREASED FLOW RATES OF OXIDIZER

Department	Faculty Member(s)	Award	Title
English			
	Aimee Pozorski	\$1,757	The Diary of Bobbi Campbell, "AIDS Poster Boy"
	Candace Barrington	\$5,000	Global Chaucers: Tracking Apartheid and Rural Medievalism in John Boje's 'n Keur uit die Pelgrimsverhale van Geoffrey Chaucer
	Elena Koulidobrova	\$2,435	Examination of the linguistic development of ASL and English by Deaf/Hard of Hearing non-native language learners: Setting aside the non-linguistic factors.
	Elizabeth Brewer	\$1,889	Mad Disability Studies: Narrative Coming Out and Ethos Construction in the Synthesis of Two Fields
	Heidi Hartwig	\$5,000	Representing Saints in Modern British Literature
	Jaclyn Geller	\$3,234	Goodbye Bridezilla, Farewell Peter Pan: Moving Past Marriage
	Robert Dowling	\$5,000	China Tour: Eugene O'Neill: A Life in Four Acts
	Tatiana Luchkina	\$1,332	The role of intonation and word order in the expression of perceived information prominence in Russian and Hindi
Geography			
	Peter Kyem	\$2,216	Why do Policy Makers in Africa continue to overlook Potentials of the Mobile Phone for Building their E-government Programs?
	Richard Benfield	\$2,535	In pursuit of true happiness; semiotics and the garden visitor
	William Price	\$4,078	A Longitudinal Analysis of the Viability of Industrial Heritage Tourism in Wales
	Xiaoping Shen	\$2,435	Elderly People's Perceptions of Senior Housing Facilities in Beijing and the Surrounding Area

Department	Faculty Member(s)	Award	Title
	Yunliang Meng	\$3,500	Multiple Sclerosis Disease and County-level Contextual Characteristics: A Case Study in New England Region
Geological Sciences			
	Michael Wizevich	\$2,675	Impact of Subsurface Salt Movement During Deposition of the Early Cretaceous Cedar Mountain Formation, Arches National Park, Utah
	Oluyinka Oyewumi	\$5,000	GEOCHEMICAL ASSESSMENT OF MAJOR AND TRACE ELEMENTS IN AGRICULTURAL SOILS OF LEBANON, CT
Literacy, Elementary & Early Childhood E			
	Cara Mulcahy	\$2,435	An introspective examination of the Readers'/Writers' Workshop.
Manufacturing and Construction Manage			
	Haoyu Wang	\$2,273	Tele-robotic repair in space with industrial collaborative robots and Virtual Reality (VR)
	Linda Reeder	\$4,998	Colter's Phantom Ranch: Resourceful Design and Construction in a Remote Location
	Myungjin Chae Ravindra Thamma Talat Salama	\$6,518	Internet of Things (IoT) Artificial Intelligence (AI) for Roadway Weather Information System (RWIS)
	Namhun Lee Yeojin Kim	\$5,800	Interactive Visual Representation, Communication, and Information Processing in Construction Management
Mathematical Sciences			
	Ivan Gotchev	\$5,000	Cardinal Functions on Urysohn Topological Spaces
	Krishna Saha	\$5,000	Comparing the Accuracy of Two Diagnostic Tests in the Analysis of CTC Images for Detecting Colon Polyps
	Lindsay Keazer	\$5,000	Prospective Teachers' Understanding of Common Core Mathematics

Department	Faculty Member(s)	Award	Title
	Oscar Perdomo	\$4,500	Periodic retrograde orbits for comets in our solar system
Music			
	Charles Menoche	\$4,850	Innovative Uses for Adaptive Music Technology Instruments for Live Performance: Creation of Soundpiece #3: Duo for Cello and interactive electro-acoustics
	Daniel D'Addio	\$4,950	A Recording of Trumpet Sonatas
Nursing			
	Margaret Levvis	\$5,000	A Human Rights Model for Pediatric Palliative Care
Philosophy			
	Matthew Foust	\$4,825	Daoism and American Philosophy
Political Science			
	Diana Cohen	\$5,000	“Crashing the Boards: The Politics of Professional Women’s Ice Hockey”
Psychological Science			
	Caleb Bragg	\$2,750	Student Request on IER
	Rebecca Boncoddio	\$4,968	The Role of Action and Gesture in Teaching and Student Learning
	Silvia Corbera Lopez	\$5,000	THE INFLUENCE OF ACUTE STRESS IN EMPATHY TO SOCIAL REJECTION
Sociology			
	Christina Barmon	\$5,000	Aging and Volunteerism

Department	Faculty Member(s)	Award	Title
	Fiona Pearson	\$1,218	“I’m Just Looking for Some Kind of Understanding”: Academic Resources and Campus Culture
	Fumilayo Showers	\$3,237	Who Cares for America? African Immigrants and Health Care Work in the United States
	Heather Rodriguez	\$2,435	Disrupting Aging in Gerontology: Older Latinas Engagement in Social Activism
	John Mitrano	\$3,576	An Examination of the Longitudinal Educational, Vocational, And Financial Outcomes of CSCU Alumni: A Case Study
	Stephen Adair	\$3,500	The Structural Determinants of Homelessness in Connecticut's Cities and Towns
Special Education			
	Sally Drew Jeff Thomas	\$9,720	Practice-based Professional Development on Writing-to-Learn in Middle School Earth and Space Science: A Design Research Project
<i>Curriculum Development</i>		Total Awarded	\$58,506
Accounting			
	Cheryl Crespi	\$1,200	Developing a Contemporary Curriculum for Teaching P.L. 115-97: The Tax Cuts and Jobs Act Amending the Internal Revenue Code of 1986
Biology			
	Alicia Bray	\$1,350	Two-fold use of course videos of core biology curriculum: a “plan B” for extreme weather events and hybrid-course development
	Mark Jackson	\$1,200	Development of new Open Educational Resources for teaching graduate level Advanced Neuroscience
	Rachel Rachler Cameron Brewer	\$2,000	Interdisciplinary course development: Biology 725: Bioethics in Nurse Anesthesia

Department	Faculty Member(s)	Award	Title
Biomolecular Sciences			
	Dan Chase	\$2,187	Extensive Revision of the Introduction to Biomolecular Sciences Laboratory Course (BMS 103)
Computer Science			
	Stan Kurkovsky	\$1,500	Advanced Software Engineering Course Redesign
Criminology and Criminal Justice			
	Damon Mitchell	\$1,200	Integrating OERs into CRM 466 Extreme Offending
	Reginald Simmons	\$2,170	On-line M.S. Criminal Justice Program Needs Assessment and Planning
Economics			
	Christina Robinson	\$1,200	Developing and Preparing a Course Pack for Applied Microeconometrics
Educational Leadership			
	Barry Sponder Farough Abed	\$2,000	The Planning and Development of a New Three-Course Cognate in Educational Technology for the Higher Education Strand of the Educational Leadership Ed.D. Program
	Yan Liu	\$1,200	Curriculum Revision for EDL605/606: Responding to the New Connecticut Intermediate Administration and Supervision Test
Engineering			
	Luz Amaya-Bower	\$1,200	Thermodynamics Problems on the Go
	Reza Ghodsi	\$1,200	Development of Advanced Manufacturing Engineering course

Department	Faculty Member(s)	Award	Title
English			
	Aimee Pozorski Stuart Barnett Eric Leonidas	\$3,000	Core Online Courses for New English MA Program
	Robert Dunne	\$1,200	"American Adaptations"
Geography			
	Cindy Pope	\$1,200	Creation of the course GEOG 150: Contemporary Migration in a Changing World
	Yunliang Meng	\$1,800	Upgrading GIS Labs to the Latest GIS software - ArcGIS 10.5.1
Geological Sciences			
	Kristine Larsen	\$1,200	Deployment of Open Educational Resources (OER) in Online Sections of the General Education Course GSCI 102 Earth and the Human Environment
History			
	Heather Prescott	\$1,560	Digital Humanities Major
	Kate McGrath	\$2,539	The Crusades
	Katherine Hermes	\$3,000	Breaking the Mold: Faculty-Student Teaching Opportunities in Residential Life
Literacy, Elementary & Early Childhood E			
	Helen Abadiano	\$3,000	Integrating Infant/Toddler Mental Health Content and Competencies in Courses, and Candidates' Field and Practicum Experiences in the New B.S. in Early Childhood Studies and Infant/Toddler Mental Health
Mathematical Sciences			
	Lindsay Keazer Shelly Jones	\$2,900	Developing Prospective Elementary Teachers' Cultural Responsiveness for Planning, Instructing and Assessing in Mathematics

Department	Faculty Member(s)	Award	Title
Modern Languages			
	Samuel Zadi	\$1,500	Course Title: "Postcolonial African and Caribbean Francophone Identities through Cinema"
Physical Education & Human Performance			
	Chee Hoi Leong	\$1,200	Development of online instructional videos to improve the facilitation of SPSS tutorials in PE 598 Research in Physical Education and Exercise Science II course.
Physics and Engineering Physics			
	Rahul Singhal Peter LeMaire	\$2,500	Enhancement of PHYS 450 (Advanced Lab Techniques) to include condensed matter physics experiments
Political Science			
	Diana Cohen	\$1,200	Development of a Master of Public Policy Research Methods Course
Sociology			
	Fiona Pearson Jessica Greenebaum Charisse Levchak	\$2,500	Development of Course Objectives and Program Assessment Protocols to Address Departmental Transition to 4-Credit Courses
	John Mitrano	\$1,000	The Creation and Development of a course entitled "The Good Society: Altruism, Morality, and Social Solidarity"
Special Education			
	Joan Nicoll-Senft Ernest Panscofar Julia Kara-Soteriou	\$3,000	Using Universal Design for Learning as a Framework to plan an edTPA Learning Segment for all learners
	John Foshay Megan Mackey	\$3,400	092 Certificate Course Development
Technology & Engineering Education			
	Michele Dischino John Foshay	\$1,200	Adaptive Technology Design

Department	Faculty Member(s)	Award	Title
<i>Faculty - Student Research</i>		Total Awarded	\$17,007
Biology			
	Alicia Bray Niklas Lowe	\$750	Collection of Tiphia Wasps in Connecticut for Use in Invasive Japanese Beetle Management
	Alicia Bray Ashley Vasel	\$750	Novel fertilizer application to improve health of greenhouse plants
	Sadie Marjani Savannah Pare	\$445	MarcoH2A expression in bovine cloned embryos
Biomolecular Sciences			
	James Mulrooney Jachius Stewart Sidney Eragene	\$650	The Cellular Basis of the mutation in cw mice
	Martin Kapper Amber Gabbert Adam Tanguay	\$1,500	Phosphorylation of Water Channel Proteins During High-Salinity Adaptation in an Intertidal Mussel
	Michael Davis Scott Wilmot Brenden Griffith	\$1,486	Evaluation of Antibiotic Cycling as a Way to Limit Development of Bacterial Antibiotic Resistance
	Thomas King Shauna-Kay Nungent Juan Samuel-Constanzo	\$750	Is the Heph11 gene defective in mutant cw mice?
	Thomas King Negrini, Erica Bigiarelli, Krista Fraher, Ondine Renzi, Anthony	\$750	Genetic dissection of the cw region on mouse Chr.9
Chemistry & Biochemistry			
	Barry Westcott Michael Gioia	\$750	The Electronic and Magnetic Properties of Lanthanide Compounds
	Barry Westcott Leandra Thompson	\$750	Analyzing Heavy Metal Contamination Near Old Cobalt Mine in Chatham Connecticut using Handheld XRF
	Sourav Chakraborty Michael Davis Cecilia Gutierrez	\$750	A Mechanistic Insight into Bactericidal Activity of Casaicinoids and Flavonoids against a Few Food Borne Pathogens

Department	Faculty Member(s)	Award	Title
	Sourav Chakraborty Mi Phan	\$750	Carbohydrate Profiling from Complex Plant and Food Matrices
Educational Leadership			
	Maria Mongillo David Epstein	\$601	Student Self-Assessment: Connecticut Music Teachers' Use and Perceptions
Engineering			
	Luz Amaya-Bower Matthew Konnik	\$750	Research, Design, & Prototyping of a Household Water Recycling System
	Steven Johnson Luise, Erick Fawley, Kyle Steele, Joshua	\$750	Portable Desalination Device
	Viatcheslav Naoumov Nidal Al-Masoud Patrick Ofori	\$1,434	Hybrid Propellant Rocket Engine Project - Stage VII: Finalizing of the Test Facility Upgrading and Study of Combustion of Bio-Derived Fuels at the Increased Oxygen Supply Pressures
Geological Sciences			
	Michael Wizevich Abigail Underwood	\$500	Depositional and Chronostratigraphic Interpretation of the Poison Strip Member of the Cedar Mountain Formation, Utah
	Michael Wizevich Isabelle Kisluk	\$500	Diagenetic Characterization, Depositional Interpretation, and Chronostratigraphic Placement of Stromatolites Within the Cedar Mountain Formation, Utah
	Oluyinka Oyewumi Steven Kennedy	\$750	Characterization and composition of heavy metals and Polychlorinated Biphenyls (PCB) in estuarine sediment of Housatonic River
History			
	Katherine Hermes Gabriel Benjamin	\$691	Resistance, Acculturation and Accomodation: Tracing The Brotherton Movement From Connecticut to Wisconsin
Music			
	Charles Menoche Jon Whitin	\$500	Composing, Planning, and Organizing a String Quartet

Department	Faculty Member(s)	Award	Title
Physical Education & Human Performance			
	Chee-Hoi Leong Zachary Bohling	\$450	The Effect of an 8 Week Resistance Training Program on Anterior Pelvic Tilt, Isokinetic Hamstrings to Quadriceps Ratio, and Vertical Jump Performance
<i>Faculty Development</i>		Total Awarded	\$43,891
Anthropology			
	Ivan Small	\$1,125	Nationalizing Return Migration in Vietnam
Art			
	Layet Johnson	\$586	Solo Exhibition at Pina, a non-profit exhibition space in Vienna, Austria
Computer Electronics and Graphics Techn			
	Xiaobing Hou	\$2,000	Faculty Development in Cyber Attack and Defense
Counseling and Family Therapy			
	Tatiana Melendez-Rhodes	\$1,800	Breast Cancer and the Systemic Implications of Women's diagnosis
Criminology and Criminal Justice			
	Damon Mitchell Raymond Tafate	\$901	Juvenile Probation Risk Assessment Conference Presentations
Educational Leadership			
	Jeremy Visone	\$830	Enhancement of Qualitative Methodology for Developing Teacher Leaders through a Teacher Leadership Academy

Department	Faculty Member(s)	Award	Title
Engineering			
	Bin Zhou	\$1,543	2018 Esri Education GIS Conference
English			
	Rae Schipke	\$1,434	NCTE/CAEP Program Reviewer Training - NOTE: Money never spent
	Robert Dowling	\$2,048	“Eugene O’Neill and Sam Shepard,” American Literature Association, May 24-27, 2018
Geography			
	Richard Benfield	\$1,000	Speaker at Filoli House and Gardens, California
	Yunliang Meng	\$1,231	Attending and Presenting at the American Association of Geographer’s Annual Conference (April 10th-14th, 2018) in New Orleans, LA
History			
	Kate McGrath	\$1,208	International Congress on Medieval Studies
	Mary Ann Mahony	\$2,600	Presenting a paper at the 14th International Brazilian Studies Association Conference and Attending the 6th Annual Chocolate Forum in Brazil
	Robert Wolff Leah Glaser Daniel Broyld	\$2,097	Bringing the National Council for Public History Conference to Hartford
Library			
	Briana McGuckin	\$65	“Fake News” Session at ACRL New England Conference 2018
	Renata Vickrey	\$905	University Libraries in the 21st Century
	Susan Slaga-Metivier	\$387	Association of College and Research Libraries New England Conference Presentation on Fake News Program

Department	Faculty Member(s)	Award	Title
Literacy, Elementary & Early Childhood E			
	Michael Bartone	\$1,581	Developing Professionally as a Multicultural Educator and Learning Ways to Grow and Strengthen NAME CT to Support Connecticut Students and Educators
Manufacturing and Construction Manage			
	Namhun Lee	\$800	The USGBC (U.S. Green Building Council) Certificate in Leadership in Energy and Environmental Design (LEED)
Modern Languages			
	Carmela Pesca	\$1,200	Presenting a paper on "Teaching Analysis of Literary Language" at the International Conference of the American Association of Teachers of Italian (AATI) hosted by the University of Cagliari (Sarginia, Italy) on June 20-25, 2018
Music			
	Daniel D'Addio	\$2,450	A Recording of Trumpet Sonatas
Philosophy			
	Cameron Brewer	\$200	The Practical and Theoretical Impact of Interdisciplinary Cooperation: An Interdisciplinary Symposium
	Mathew Foust	\$1,476	Peirce, Daoism, and Death
Physical Education & Human Performance			
	Jan Bishop	\$568	National Academy of Sports Medicine Certification
	Kimberly Kostelis	\$2,000	Advancing Women in Leadership at CCSU
	Tan Leng Goh	\$2,293	2017-18 Full Time Faculty Development Grant Proposal for attendance and presentation at the 2018 Society of Health and Physical Educators (SHAPE) America National Convention & Expo.

Department	Faculty Member(s)	Award	Title
Psychological Science			
	Andrea June Carrie Andreoletti Christina Barmon	\$4,000	Interdisciplinary Team of CCSU Gerontology Faculty to Participate in 2nd International Conference on Age Friendly Universities in Dublin, Ireland - Engaging Ageing 2018: Research, Policy & Practice
	Anurag Rimzhim	\$2,450	Give a selected research talk at 11th International Workshop on Writing Systems and Literacy, in Nagoya, Japan
Sociology			
	John Mitrano	\$1,913	Workshop Participation and Paper Presentation at the Southwest Oral History Association Annual Meeting
Special Education			
	Megan Mackey	\$1,200	Presenting Four Distinct Topics at Three Different National Conferences
<i>Part-Time Faculty Development</i>		Total Awarded	\$7,846
Chemistry & Biochemistry			
	Gloria Brown	\$1,832	Student Perceptions of the Helpfulness of Resources Made Available for Writing General Chemistry Laboratory Reports
Computer Science			
	Roland DePratti	\$720	Training to Enhance Understanding of Cloud Computing Capabilities in Amazon Web Services
Counseling and Family Therapy			
	Lauren Pedersen	\$750	Love Wins Partner Schools Initiative: An Analysis of New Britain CT, USA
	Noel Casiano	\$1,420	The Third Neurosequential Model of Therapeutic Symposium

Department	Faculty Member(s)	Award	Title
English			
	Amanda Greenwell	\$1,024	Presenting at the 2018 Children's Literature Association Conference in San Antonio, TX
	Dorothy Sterpka Joseph Camean Jane Hikel	\$900	Interdisciplinary Creative Pedagogy Activities for 2017-2018
Geological Sciences			
	Gary Gomby	\$1,000	“Using GPS data in undergraduate courses: from tectonic motions to water resources and climate change issues”
Physical Education & Human Performance			
	Ellen Benham Colleen Casey-Nelson Kevin Chamberlain	\$200	Teaching Literature Through the Arts