
2013-14 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	<i>\$302,519</i>
Anthropology			
	Abigail Adams	\$3,000	The Other Food Movement: Hunger and Food Justice in Connecticut, A University Research Grant Continuation Proposal
	Evelyn Phillips	\$1,600	An Oral History of African American Life in New Britain: From 1800s to the Present
Art			
	Cassandra Broadus-Garcia	\$4,300	A Study of the Artistic Works of Connecticut Artist, Richard Welling
	Rachel Siporin	\$4,400	Presentation and Promotion for Solo Exhibition Bowery Gallery NYC/ Fall 2014/ Sabbatical Research Support
Biology			
	Alicia Bray	\$5,000	Suevey of mosquito species in Connecticut with special attention to introduced species and pathogen vectors
	Clayton Penniman	\$4,050	Water quality assessment of the Falls River in Essex, Chester and Westbrook, CT
	Jeremiah Jarrett	\$3,500	The barnacle <i>Chthamalus dalli</i> - its southern limit and evidence of defensive plasticity in response to two predatory snails
	Mark Jackson	\$4,400	Corticosteroid modulation of serotonergic neurons in the crayfish tail-flick reflex circuit
	Paul Hapeman	\$3,750	Occupancy Modeling of Mink (<i>Neovison vison</i>) in Florida Saltmarsh

Department	Faculty Member(s)	Award	Title
	Sadie Marjani	\$4,500	Effects of high oxygen culture conditions on the 5-methylcytosine and 5-hydroxymethylcytosine content in differentially methylated regions of imprinted genes in bovine IVF blastocysts
	Sylvia Halkin	\$1,875	Cache Distribution Behavior of Eastern Gray Squirrels, <i>Sciurus carolinensis</i>
	Thomas Mione	\$3,832	The study of taxonomy and genetics of <i>Jaltomata</i>

Biomolecular Sciences

	Barry Hoopengardner	\$3,500	RNA editing in the midge <i>Chaoborus</i> , a non-pathogenic model of pathogenic Nematoceran insects
	Betsy Dobbs-McAuliffe	\$3,896	Investigating the combined effects of acetaminophen and ethanol exposure on embryonic liver development in zebrafish
	Cheryl Watson	\$4,067	Does serotonin uptake by astrocytes interfere with glutamate uptake or release?
	James Mulrooney	\$3,483	Knock-down of E-cadherin in Parietal Endoderm Take II-Removing Redundancy
	Kathy Martin	\$2,580	Identifying Bacterial Proteins Necessary for F plasmid Stability
	Martin Kapper	\$3,300	Developing a Primary Cell Culture System for use in Physiological Research in Marine Molluses
	Michael Davis	\$4,400	Bacteriophage Therapy for Infectious Disease Using <i>Planaria</i> as an Animal Model System
	Thomas King	\$4,500	Physiological investigation of the "retarded hair growth" mouse mutant

Chemistry & Biochemistry

	Barry Westcott	\$4,323	Molecular, electronic, and magnetic structure of reansition-metal complexes: building blocks for nanomaterials
--	----------------	---------	--

Department	Faculty Member(s)	Award	Title
	Guy Crundwell	\$4,118	Intermolecular interactions in one- and two-dimensional coordination networks containing silver (I) and assymmetric pyrido[2,3-b]quinoxalines
	Neil Glagovich	\$4,121	A System to Measure the Strength of the Hydrogen Bond
	Sarah Maurer	\$3,787	Environmental selection of membrane composition to model chemical evolution on early Earth
Communication			
	Karen Ritzenhoff	\$4,250	Divergent Females and Warrior Women in Contemporary Film
Computer Electronics and Graphics Techn			
	Haji Naik Dharavath Ravindra Thamma	\$4,928	Colorimetric Analysis of Print Attributes of Amplitude Modulated (AM) vs. Frequency Modulated (FM) Screening of Multicolor Digital Printing in a Color Managed Workflow (CMW)
	Shuju Wu Karen Tracey	\$5,080	User-Friendly Bus-Tracking and Planning in Ctfastrak Intelligent Transportation Systems
	Xiaobing Hou	\$2,625	Design and Development of an Innovative Networking Laboratory
Computer Science			
	Stan Kurkovsky	\$4,250	Real-time fall detection with mobile computing devices
Economics			
	Christina Robinson	\$2,075	Do All Children Share the Same? A Study of Intra-Household Benefit Transfers in Special Supplemental Nutrition Program for Women, Infants, and Children (WIC) Households
	Paramita Dhar	\$2,700	Childhood Obesity and Physical Activity, Does Proximity to Recreational Facilities Matter?

Department	Faculty Member(s)	Award	Title
Educational Leadership			
	Ellen Retelle Penny Lisi Betty Sternberg	\$8,500	School and District Leaders and Teachers' Experiences implementing and Evaluating the Connecticut System for Educator Evaluation and Development (SEED) in Connecticut Public Schools
	Penelope Lisi	\$3,720	Iceland Cometh! Changing Conceptualizations of Leadership in Iceland Schools
Engineering			
	Bin Zhou Clifford Anderson	\$6,520	Perceptions and Preferences of High School Students in College STEM Education: A Case Study in Connecticut and Mississippi
	John Wei Thomas Vasko	\$8,000	Design of Soft Torsion K-Max Helicopter Rotor Blades
	Khaled Hammad	\$4,000	The Flow Structure and Penetration Behavior of Yield-Pseudoplastic Jets
	Viatcheslav Naoumov	\$3,825	Research on the Combustion of Bio-Derived Fuels in Hybrid Propellant Rocket Engine. Phase IV: Research on the Losses of Unburned Fuels in Hybrid Propellant Rocket Engine
English			
	Candace Barrington	\$5,000	Global Chaucers: The Canterbury Tales in Iran
	Elena Koulidobrova	\$3,500	Examination of the linguistic development of ASL and English by Deaf/Hard of Hearing non-native language learners
	Heidi Hartwig	\$3,500	Louis MacNeice's BBC Radio Work
	Rae Schipke	\$3,801	The Impact of the Civil War on Southern Clergy Mentalite
	Robert Dowling	\$3,750	Eugene O'Neill: A Life in Four Acts

Department	Faculty Member(s)	Award	Title
	Robert Dunne	\$2,025	Emerson, Thoreau, and Technology's Influence on Contemporary American Society
	Seunghun Lee	\$4,400	A study of the interplay between tone and intonation in Burmese
	Susan Gilmore	\$1,875	The Country of Confusion
Geography			
	Cynthia Pope	\$4,050	Lives at Risk: Seeking Reasons and Solutions for the Increase in HIV Incidence in Belize, Central America
	Howook Chang	\$2,340	Effects of Publication of Ambient Noise Level & Sound Transmission Class on Guest's Pre-purchase Evaluation of Hotel Guest Room
	Peter Kyem	\$3,000	Mobile phone Expansion in Africa and Opportunities for e-Governance
	Richard Benfield	\$2,505	Tourism Research for the Darwin Technical Manual for Plant Conservation at the World's Botanic Gardens
	Xiaoping Shen	\$4,000	Older People's Perceptions of Elderly Dining Services in China
	Yunliang Meng	\$4,150	A Geographic Approach to Racial Profiling: A Case Study of Black Youth in Toronto
History			
	Daniel Broyld	\$4,268	Before the Bricks and Mortar: The grassroots of Developing the Harriet Tubman Underground Railroad National Monument
	Mark Jones	\$3,500	Feeling Modern: Love, Marriage, and the Middle Class in Early 20th Century Japan
	Matthew Warshauer	\$4,250	The Genius of Connecticut

Department	Faculty Member(s)	Award	Title
Management and Organization			
	Margaret Mitchell	\$2,958	Use of electronic methods for recruitment and selection of the American labor force
Manufacturing and Construction Manage			
	Linda Reeder	\$3,750	The Next Net Zero Energy Buildings: Lessons Learned from the First Wave of Net Zero Energy Buildings
	Talat Salama	\$4,750	Experimental Evaluation of Sustainable Compressed Earth Blocks
Mathematical Sciences			
	Ivan Gotchev	\$4,750	Cardinal Functions on Topological Spaces
	Krishna Saha	\$4,400	Individual/Simultaneous Confidence Intervals for the Proportion and Intraclass Correlation in the Clustered Binary Outcome Data
	Oscar Perdomo	\$3,320	Trajectories of celestial bodies under special inertial frames
Modern Languages			
	Paloma Lapuerta	\$4,500	Flipping the Foreign Language Classroom: A Research on Practices and Effectiveness
Music			
	Charles Menoche	\$4,050	New Work for an Underdog of the Orchestra: Composition and Performance of a Single-Movement Concerto for Solo Euphonium and Chamber Ensemble
	Linda Laurent	\$4,300	Final preparation for publication of a book: The correspondence of two french performing artists, singer Jane Bathori and actress Andree Tainsy, with narrative, notes and biographical material
Physical Education & Human Performance			
	Sean Walsh	\$3,645	Physical Inactivity: Our Destiny?

Department	Faculty Member(s)	Award	Title
Physics and Earth Sciences			
	Mark Evans	\$4,398	Structural and fluid History of the Middle Devonian sequence (including the Marcellus shale) in the central Appalachian fold-and-thrust belt of Pennsylvania
	Michael Wizevich	\$4,750	Investigation of Triassic Reptile Trackway Localities of the Western Alps, Switzerland & France
	Nimmi Sharma	\$4,400	Laser Dtection of Suspended Particulate Matter in the Atmosphere
	Oluyinka Oyewumi	\$4,000	Telease of Trace Elements Within an Agricultural Catchment of Tenmile Estuary System, Lebanon CT USA
Political Science			
	Diana Cohen	\$3,000	Invisible Pelotons: The Gendered Politics of Cycling
Psychology			
	Carol Austad Michael Gendron	\$7,000	enhancing the Bio-Neurofeedback Interaction
	Laura Levine Laura Bowman	\$3,686	Infants and the Internet
	Rebecca Wood	\$3,360	Adolescent and Adult Parents' and Nonparents' Physiological Responses to Infants' Cries
Social Work			
	Gwendolyn Adam	\$2,941	Holistic Engagement: Exploratory Research on the Integration of Mindfulness-based Activities Fostering Whole Self Engagement and Learning for Human Service Professionals
Sociology			
	Fiona Pearson	\$810	Dead Narratives: Defining Humanity Through Stories

Department	Faculty Member(s)	Award	Title
	John Mitrano	\$1,259	Oral Histories of the Oral Historians: Collecting the Stories of Route 66's "Memory Workers"
	John Mitrano	\$1,840	"Was It Worth It?": Internship Program Participation and Longitudinal Financial & Occupational Attainment and Advancement
Teacher Education			
	Daniel Mulcahy Cara Mulcahy	\$7,330	Competing Discourses in Education
	Pauline Gichiru	\$2,653	Longitudinal Qualitative Study of Pre-service General Education Teachers' Perceptions of their Preparedness to Teach in Inclusive Classrooms
<i>Curriculum Development</i>		Total Awarded	\$74,686
Accounting			
	Pankaj Nagpal	\$2,500	Development of a new course on IT Audit
Anthropology			
	Evelyn Phillips Pauline Gichiru	\$2,400	An African Studies Course: African women and girls in Africa and the Diaspora: A Combined course for graduates and undergraduates
Biology			
	Mark Jackson	\$1,200	Enhancements to online version of Bio 290, Biology Research Methods I
Biomolecular Sciences			
	Thomas King	\$1,750	Re-design of BMS 306 and 308 as Foundation in Genetics to better accommodate Biology majors

Department	Faculty Member(s)	Award	Title
Chemistry & Biochemistry			
	Sarah Maurer	\$1,600	Development of State-of-the-Art Biochemistry Laboratory Curriculum for Undergraduate Training
Communication			
	Ben Tyson	\$3,011	New Zealand History/Culture and Programs in Health and Environmental Communication – South Island
Computer Electronics and Graphics Techn			
	Haji Naik Dharavath	\$1,750	Development of a Laboratory Manual for Graphics Technology Workflow Automation
	Haji Naik Dharavath	\$1,750	Development of the Lecture Contents, Lab Activities, and Assessment of: GRT-462 Advanced Graphic Arts Technology course (3 cr.) - 2014 rev.
Computer Science			
	Stan Kurkovsky	\$4,956	Using Lego Serious Play in Software Engineering Courses
Criminology and Criminal Justice			
	Eugena Givens	\$1,750	Hybrid Course Curriculum Development for Research Methods in Criminal Justice
Economics			
	Christina Robinson	\$1,901	Developing a Course on The Economics of Aging
	Paramita Dhar	\$1,500	Developing a new course: Environmental Economics
Engineering			
	Luz Amaya-Bower Alberto Ortiz	\$1,200	Let's "Flip" Computational Methods for Engineering

Department	Faculty Member(s)	Award	Title
English			
	Burlin Barr	\$1,450	Creation of Video Database for English/Cinema 466
	Heidi Hartwig	\$1,200	Developing Fully Online Literature Survey Course
Geography			
	Xiaoping Shen Matthew Ciscel Evelyn Philips	\$4,800	Improving International and Area Studies Undergraduate and Graduate Programs
	Yunliang Meng	\$1,600	The Development of Urban Analysis and Planning Using GIS Course
History			
	Kate McGrath	\$2,447	HIST 100: Search in History -- Confucianism and the Succession Crisis of the Wanli Emperor, 1587
Manufacturing and Construction Manage			
	Linda Reeder Namhun Lee	\$2,400	Creating Course Content for 'CAD and BIM Tools for Construction'
Modern Languages			
	Rocio Fuentes	\$1,200	Transforming ML248 "Methods for Elementary School World Language Instruction" into a hybrid course
Music			
	Brian Kershner Charles Menoche	\$3,600	Proposal to bring HICO (Hartford Independent Chamber Orchestra) to campus to work with students and premiere new student compositions
	Charles Menoche	\$2,476	The Creation of CCSU's first iPad Ensemble: The ICE (iPad Chamber Ensemble) Group

Department	Faculty Member(s)	Award	Title
Physical Education & Human Performance			
	Kim Kostelis Amy Gagnon Matthew Martin	\$2,500	Integrating outcome-based assessments into Physical Education skill courses to improve student learning
Physics and Earth Sciences			
	Michael Wizevich	\$4,000	Redesign of Geological Field Methods Course Curriculum: Integrating Technology OUT of the Classroom
Political Science			
	Diana Cohen	\$1,200	Development of a New Course: PS 491 – Advanced Research Seminar
	Robbin Smith	\$1,800	Rifts and Ruptures: Autonomy and Independence in the U.S. and Spain
Sociology			
	Bruce Day	\$1,200	Development of the Sociology Course, “The Social Significance of the Arts”
	Fiona Pearson Stephen Adair Fumi Showers	\$3,600	Development of Student and Program Assessment Protocols to Address Departmental Transition to 4-Credit Courses
	Fumilayo Showers	\$1,200	Adding an advanced level course “Worlds in Motion: Gender, Race and Migration” to the regular curriculum in the Sociology Department
	Heather Rodriguez Amanda Duenas	\$2,101	Cultural, Transnational, and Community Practices that Empower Latinas in the U.S.: A Service Learning and Epistemological Approach
	John Mitrano	\$2,114	The Creation and Development of a “Sociology of Religion” Course
	John Mitrano	\$1,375	Sociology Through Documentary Film
Special Education			
	John Foshay	\$1,200	SPED 5xx: Single-Case Research Design

Department	Faculty Member(s)	Award	Title
	Laura Jacobson Joan Nicoll-Senft	\$2,756	Core Curriculum Development for Proposed MAT in Special Education Continued
Technology & Engineering Education			
	Michele Dischino	\$1,200	Significant Revision of Two Courses for Technology and Engineering Education Majors
<i>Faculty - Student Research</i>		Total Awarded	<i>\$41,720</i>
Anthropology			
	Evelyn Phillips Tracy Cella	\$500	Aging & Public Policy in Connecticut: A Comparative Cultural Analysis
Biology			
	David Spector Kyle Testerman	\$500	Bobcat (<i>lynx rufus</i>) Detection and Patch Occupancy in North Central Connecticut Using Automatically Triggered Cameras
	Jeremiah Jarrett Alyssa Pattison Keenan Grace	\$1,617	Application of molecular techniques to examine the population genetics of the snail <i>Mexacanthina lugubris</i>
	Mark Jackson Tuong Ngu	\$1,500	Firing Patterns of a Lateral Giant Motor Neuron in Crayfish in the Presence of Stress Hormone
	Paul Hapeman Eric Brandien	\$500	Genetic Diversity of American Alligators (<i>Alligator mississippiensis</i>) on Sapelo Island, Georgia
	Paul Hapeman Sandra Ruiz	\$1,500	Study of relatedness among American alligators (<i>Alligator mississippiensis</i>) on Big Pine Key, Florida, using microsatellite DNA analyses
	Sylvia Halkin Karli Walczewski	\$500	How Eastern Gray Squirrels Solve Multistep Problems to Reach Food
	Sylvia Halkin Alana Carveth Nicholas Barnett	\$1,050	Cache Dispersal Behavior of Eastern Gray Squirrels

Department	Faculty Member(s)	Award	Title
	Thomas Mione Emmett Varricchio	\$342	A study of purple/black tomatoes, genus Jaltomata
Biomolecular Sciences			
	Barry Hoopengardner Matthew Banks	\$500	Editing in the period-clock transcript of the honey bee, <i>Apis mellifera</i>
	Barry Hoopengardner Emma Becroft Tori Magnano	\$500	The <i>Bombus impatiens</i> Shaker gene: Editing, Splicing, and Epigenetics
	Betsy Dobbs-McAuliffe Benjamin Kegler	\$500	Assessing acetaminophen effects on embryonic development using zebrafish as a model
	Cheryl Watson Damien Baclawski	\$500	Cytokine Control of Collagen Expression in Cardiac Fibroblasts
	Michael Davis Kaitlynn Bingham Matther Rodziewicz	\$616	Characterization of the Anaerobic Microbiota of the Planaria <i>Dugesia tigrina</i> and <i>D. dorotocephala</i>
	Michael Davis Matthew Sagnelli	\$1,200	Isolation of Anti-Mycrobacterial Compounds from natural Sources
	Thomas King Martin Kapper	\$1,069	Assigning the rhg mutation to the Oat gene in mice
	Thomas King Dainius Lancinskas Malcolm Connor	\$580	Fine-mapping the frzl mutation on mouse Chromosome 7
Chemistry & Biochemistry			
	Guy Crundwell Raina Boyle	\$2,200	Synthesis and Characterization of Asymmetric Alkines
Computer Electronics and Graphics Techn			
	Shuju Wu Keith Busch Sohail Khan	\$465	Smart Fish Tank Monitoring and Control System
	Shuju Wu Vitaliy Gorbachyk	\$500	QuickMail – A Mobile Application Development Using Objective-C

Department	Faculty Member(s)	Award	Title
	Xiaobing Hou Louis Frati III	\$500	Interactive LED Matrix for Casual Gaming
Computer Science			
	Stan Kurkovsky Daniel Tobin Melissa Mulcahy	\$1,005	Collision Sensing with Sphero's Accelerometer
	Stan Kurkovsky Melissa Mulcahy	\$1,200	Automatic Fall Detection with Mobile Devices
Engineering			
	Fu-Shang Wei Thomas Vasko	\$1,000	Analyzing and Optimizing the Edges of a Snowboard
	Fu-Shang Wei Kevin Graber Alexander Knopf	\$1,500	Gas Fired Heat Treatment Furnace
	Khaled Hammad Nidal Al-Masoud Ryan Corbeil	\$1,800	Design, Construction, Testing, and Optimization of an Alpha Stirling Engine
	Viatcheslav Naoumov Peggy Sansevero Piotr Skomin	\$970	HPRE Project - Stage IV: Investigation of the Combustion of Bio-Derived Fuels with Additives and Research on the Losses of Unburned Bio-Derived Fuels in the Hybrid Propellant Rocket Engine
English			
	Aimee Pozorski Heidi Eilenberger	\$500	"its treacherous impermanence": The Search for a Lost Classic in the Archive of Ken Kesey
	Aimee Pozorski Kate Lindroos	\$500	Unearthing Cormac McCarthy in Texas
	Ravi Shankar Hallie Yasuda	\$500	Investigating the Interstices between Contemporary Poetry and Visual Art
Geography			
	Charles Button Sarah Krzanowski Roger Dunn	\$442	Storm water runoff and catchment system in conjunction with the community garden at CCSU

Department	Faculty Member(s)	Award	Title
	Charles Button Katherine Galezowski	\$449	Creation and Application of an Assessment Tool to Measure the Sustainability of Food Systems at CCSU
	Cynthia Pope Jeremy Pelletier	\$500	Na Alaina Hou: Identifying Environmental Factors in South Pacific Immigration to Hawaii
History			
	Katherine Hermes Samantha Daniele Andrea Heller	\$1,000	Raising Violence Awareness Among K-12 Students Though Native American History
Manufacturing and Construction Manage			
	Haoyu Wang Boleslaw Pawlowicz	\$500	Human Hand Ligamentous Injury Analysis Through 3D CAD Modeling and Simulation-Software Development
	Talat Salama Adriano Guedes Nicholas Burns	\$693	Testing the Effect of Fly-Ash on Concrete Bridges Strength
Marketing			
	Kuan-Pin Chiang Alison Chan Ryan Milan	\$1,000	College Students' Responses to Advertising Appeals on Condoms
Physics and Earth Sciences			
	Mark Evans Nathan Pirovane	\$1,547	Investigation into the Origin of Lead Deposits Along Intrabasinal Normal Faults in the Mesozoic Hartford Basin
	Michael Wizevich Justin Ahern	\$500	Paleoenvironmental Interpretation of the Triassic Reptile Trackway Localities of the Emosson Area, Switzerland
	Michael Wizevich Justin Ahern	\$2,100	Investigation of carbonate beds and sediment-intrusion interactions of the New Haven Arkose Formation, Connecticut
	Oluyinka Oyewumi Amanda Cross	\$2,000	Evaluating the Mobility and Transport of Trace Elements within the Coginchaug River Estuary System, Durham, CT
Political Science			
	Diana Cohen Nicolo Telesca	\$500	Presenting Original Research at the 2014 Eastern Sociological Society Annual Meeting

Department	Faculty Member(s)	Award	Title
Psychology			
	Marianne Fallon Jessica Murah	\$1,500	Good is Up: Vertical Space and Perceptions of Affect, Power, Self-Esteem, and Well-Being
	Nghi Thai Elzan Sabovic	\$375	Balkan Immigrant Families and Experiences of Being Incarcerated, Detained, or Deported
Reading and Language Arts			
	Lynda Valerie Jennifer Wright	\$500	Comics and Content: What's So Funny
Sociology			
	John O'Connor Calvin Raymond	\$1,500	Continuity and Difference within the Global Justice and Occupy Wall Street Movements
Technology & Engineering Education			
	David Sianez Justin Hucul	\$500	Creating a Mobile Supermileage Vehicle Cart
<i>Faculty Development</i>		Total Awarded	\$55,188
Biomolecular Sciences			
	Thomas King	\$1,565	Dissemination of research results in functional genetics
Communication			
	Karen Ritzenhoff	\$1,200	Sex, Violence and Money in Film
Computer Electronics and Graphics Techn			
	Shuju Wu	\$1,200	Attendance and Research Presentation at 2014 ASEE Annual Conference and Exposition

Department	Faculty Member(s)	Award	Title
Computer Science			
	Stan Kurkovsky	\$3,800	Keeping Pace with Current Developments in Computer Networking for Teaching and Research
Economics			
	Christina Robinson	\$900	Paper Presentation at the 2014 Family Economics and Resource Management Association Conference
Educational Leadership			
	Penelope L. Lisi Catherine Kurkjian	\$3,470	Creating a culture of literacy: An investigation of leadership in support of the implementation of the Comon Core State Literacy Standards
Engineering			
	Luz Amaya-Bower	\$2,800	Advanced Techniques in Computational Fluid Dynamics Training
	Viatcheslav Naoumov Nidal Al-Masoud	\$2,000	Presentation of the paper at the 24th Alliance of Universities for Democracy Conference, October 13-15, 2013
English			
	Aimee Pozorski	\$800	Keynote Lecture entitled, "Confronting the 'C' Word: Cancer and Death in the Fiction of Philip Roth" at "Philip Roth: Across Cultures, Across Disciplines" University of St. Gallen, Switzerland
	David Capella	\$1,500	Gerard Manley Hopkins & Vassar Miller: Struggling with Faith
	Helen Koulidobrova	\$1,400	Funds for travel to attend a major international conference — 8th International Workshop on Neurobilingualism (Aug 25-27, 2013)
	Mary Collins	\$1,500	Artist-in-Residence for National Park Service, Petrified Forrest, Arizona
	Mary D' Ambrosio	\$1,695	Preparing to Teach Final Cut Pro X

Department	Faculty Member(s)	Award	Title
	Rae Schipke	\$1,458	Program Reviewer Training for Council for the Accreditation of Educator Preparation (CAEP)
	Ravi Shankar	\$1,400	Presenting a Paper and Chairing a Panel on “Eco-Spectacular Vision: post-pastoral poetics in the 21st century” at the Associated Writing Programs (AWP) Conference & Bookfair in Seattle, WA from February 25th to March 2nd, 2014
	Seunghun Lee	\$1,600	Presenting a paper at the 24th Annual Meeting of the Southeast Asian Linguistics Society (SEALS 24) in Yangon, Myanmar from May 27 to 31, 2014
Geography			
	Richard Benfield	\$3,500	Attendance at the 5 th Global Botanic Gardens Congress, Dunedin, New Zealand.
History			
	Briann Greenfield	\$1,350	The National Council on Public History 2014 Conference: Making CCSU a Leader in Public History Education
	Kate McGrath	\$1,000	2013 Haskins Society for Anglo-Norman Studies Conference
	Mark Jones	\$2,400	How Do I teach the History of the World in 15 Weeks? A CCSU Seminar in World History
	Robert Wolff	\$1,576	Slavery & Local History in Comparative Perspective: New Methods & Insights
Marketing			
	Henry Greene	\$850	A Variation of the Flipped Classroom: Student Created Videos
Modern Languages			
	Rocio Fuentes	\$595	Obtaining Certification as a ACTFL OPI Tester

Department	Faculty Member(s)	Award	Title
Music			
	Daniel D'Addio	\$600	A Recital Series for Solo and Chamber Music During the University Hour at Central Connecticut State University
	Linda Laurent Ribchinsky Julie	\$600	The Connecticut Trio Marks its Twentieth Anniversary
Physics and Earth Sciences			
	Marsha Bednarski Jeff Thomas	\$2,200	2014 STEM Forum and Expo: Integration for Innovation
	Nimmi Sharma	\$4,029	Learning Recent Innovations in Optical Design
Prevention & Counseling			
	William Fothergill	\$2,800	The Grief Recovery Method Certification Training
Reading and Language Arts			
	Julia Kara-Soteriou	\$1,600	Research presentation and other creative activity at the International Reading Association's 2014 Annual Convention
Teacher Education			
	Sally Drew	\$1,600	Presentation of A Framework for Disciplinary Writing in Science at the Writing Research Across Borders (WRAB) Conference at the Université Paris-Ouest Nanterre La Défense in Paris, France
Technology & Engineering Education			
	David Sianez	\$2,200	High Speed Vehicle Testing and Analysis at Battle Mountain World Human Powered Speed Championship

Department	Faculty Member(s)	Award	Title
<i>Part-Time Faculty Development</i>		Total Awarded	\$6,464
Art			
	Cora Marshall	\$250	Frames for paintings that will be exhibited in upcoming exhibitions including a two-person juried exhibition at The Studio@620
	Elisa Tenenbaum	\$1,000	Creation & exhibition of new mixed-media art work
Center for International Education			
	Stephanie Bahramian	\$500	Poster Presentation at a National Conference
	Susan Reid	\$270	Workshop - Helping Saudi Students Prepare for Academic Life in the US
Counseling and Family Therapy			
	Jennifer Honen	\$500	The Triangle of Trauma: Victim, Victimizer, or Rescuer? A Master Course for EMDR Clinicians
English			
	Dorothy Sterpka	\$800	Luncheons on Creative Pedagogy
Modern Languages			
	Tina Wu	\$500	Attending "2014 International Conference on Language, Discourse, and Cognition" (CLDC 2014) to be held on May 3rd to 4th in 2014 at National Taiwan University, Taiwan, Taipei
Music			
	Colleen Casey-Nelson	\$500	Reconnecting Culture: Reintroducing Lost Afghan Children's Music; Exploring Culture Through Music and Curriculum Integration
	Thomas Schuttenhelm	\$500	One Look Too Close: American Art song for voice and guitar

Department	Faculty Member(s)	Award	Title
Prevention & Counseling			
	Janice Keeman	\$500	ACBS World Conference 12
Reading and Language Arts			
	James Johnston	\$500	Boys and Literacy
Technology & Engineering Education			
	Gregory Kane	\$500	Participation in and facilitation of a professional development component of the International Technology and Engineering Educational Association Conference (ITEEA) March 2014 including a hands on underwater ROV build and teacher competition
Women's Center			
	Maura Jo Lynch	\$144	Presenting and Representing CCSU at Southern Connecticut State University's 21st Annual Women's Studies Conference