

BOR ACADEMIC AND STUDENT AFFAIRS COMMITTEE

AGENDA

Friday, March 27, 2015 – 9:30 a.m.

Via Phone Conference originating from CSCU System Office Conference Room 123 39 Woodland Street, Hartford, CT 06105

- 1. Approval of Minutes March 13, 2015
- 2. ACTION ITEM
 - a. CSU-AAUP Faculty Research Grants



CT BOARD OF REGENTS FOR HIGHER EDUCATION

ACADEMIC & STUDENT AFFAIRS COMMITTEE

Meeting March 13, 2015 9:30 a.m.– 61 Woodland Street, Hartford

MINUTES

Regents Present: Merle Harris, Stephen Adair, Eugene Bell, Naomi Cohen, Lawrence

DeNardis (by conf.)

Regents Absent: Craig Lappen, Catherine Smith

Staff Present: Estela Lopez, Candace Barrington, William Gammell, Duncan Harris, Ken

Klucznik, Maureen McClay, Arthur Poole, Jane Williams

Other Attendees: Michael Alfano (CCSU), Mehrdad Faezi (MCC), Rhona Free (ECSU),

Penelope Lisi (CCSU), Marianne Kennedy (SCSU), Maura O'Connor, Sandra Palmer (MCC), Michael Rooke (TxCC), Deborah Simmons

(MCC),

Chair Merle Harris called the meeting to order at 9:35 a.m.

1. Minutes of January 30, 2015 - N. Cohen moved to approve the minutes; seconded by E. Bell and unanimously approved.

2. Action Items

- a. Modification Educational Leadership and Administration Ed.D. Central CSU. There was a motion to remove from table by N. Cohen, seconded by E. Bell and unanimously approved. Dr. Lopez introduced the CCSU representatives, Dean Michael Alfano and Dr. Penelope Lisi. They discussed the revised budget and reviewed the program, noting the international opportunities and the self-supporting budget. Discussion and questions followed with concerns being addressed. Regent DeNardis stated his overall fiscal concerns and noted he couldn't support the program modification at this time. There was additional discussion on institutional growth. There was a motion by N. Cohen to approve the program contingent on CCSU's budget being finalized for FY 2016 and allowing for adequate funding. It was seconded by E. Bell. The motion was approved with 3 voting yes and one no vote by Regent DeNardis.
- b. Honorary Degrees. There was a motion to approve by N. Cohen, seconded by E. Bell. Dr. Lopez described the resolution recommending the one posthumous exception and noting all the outstanding nominees. It was unanimously approved.
- c. BOR Faculty Awards. Regent Harris spoke briefly about the background of the Faculty Awards. Dr. Lopez remarked on the recognition program noting the process and review

by peers. She introduced Arthur Poole who managed the program at the system office. He added the roster of nominations were very good this year and gave a brief review of the process at the campuses. A motion to approve was made by N. Cohen, seconded by E. Bell and unanimously approved.

- d. Policy on Associate Degrees. A motion to approve was moved by N. Cohen, seconded by E. Bell. Discussion Chair Harris made introductory comments with a brief review of the background and actions so far. Dr. Lopez added comments noting she had also spoken with NEASC and the policy and TAP program complied with accreditation standards. She introduced TAP Co-Managers Candace Barrington and Ken Klucznik. Dr. Barrington provided more background on the work done on the policy noting some clarifying changes that were implemented. Dr. Klucznik addressed concerns that have been brought forth. They added other comments about future plans to address concerns and reach cohesiveness. They also mentioned the review process by numerous groups. Questions and discussion followed. Dr. Klucznik also noted the difficult, complex work being done by the Pathways Committees. The vote was taken and unanimously approved, with the addition to the motion that the moratorium on new programs would be lifted pending approval by the full Board.
- e. TAP Name and local status of pathway transfer degrees.
- 3.a. Protocol for systemwide approval of TAP Pathway Degrees

 These statements were described by the TAP Managers noting they were for the

 Committee's information and were still being worked on.

There was no other business. There was a motion to adjourn by N. Cohen, seconded by E. Bell and unanimously approved. The meeting adjourned at 11:07 a.m.

ITEM

CSU-AAUP Faculty Research Grants

RECOMMENDED MOTION FOR FULL BOARD

RESOLVED: That the Board of Regents for Higher Education approve the funding recommendations of the CSU-AAUP Faculty Research Grants' Selection Committee for the 2015-16 program year.

BACKGROUND

Section 9.10 of the CSU-AAUP Collective Bargaining Agreement mandates that funds, as set forth in Article 12.101.1, be allocated for research grants at each of the four CSU institutions, according to a formula based on their respective numbers of full-time faculty members.

RATIONALE

Historically, the CSU-AAUP Faculty Research Grants have been very popular and a widely supported program by both faculty and administration. The program is considered a primary tool in promoting the advancement of research and creative works by CSU faculty members. The grants have led to many publications and the recognition of creative work over the years and have contributed to the advancement of instructional excellence across the CSU universities.

RESOURCES

A total of \$868,464 has been budgeted for the 2015-16 program year of the CSU-AAUP Faculty Research Grants Program, institutional allocations are itemized below. Additionally, a total of \$18,085 in residual funds from previous years is available for distribution this year. A grand total of \$886,549 is available for research projects to be recommended for funding during the 2015-16 program year.

CSU-AAUP Research Grants Program Funding for 2015-16 Program Year

Institution	New Funds Allocated	Residual Funds	Total Funds Available
Central	\$302,225	\$8,993	\$311,218
Eastern	\$153,110	\$7,631	\$160,741
Southern	\$271,308	\$156	\$271,464
Western	\$141,821	\$1,305	\$154,142
TOTAL	\$868,464	\$18,085	\$886,549

The CSU-AAUP Faculty Research Grants' Selection Committee for the 2015-16 program year received a total of 258 proposals, including 34 partnership applications, from 292 individual faculty members; requesting funds totaling \$1,356,609 – 53 percent more than what is available for distribution. Of these applications, 227 projects including 24 partnerships are being recommended for funding, involving 250 unduplicated faculty members; for a grand total distribution of \$874,025. The attached roster contains the funding recommendations and summaries by CSU institution.

*	CCSU* CS	U-AAUP Facult	y Research Grants P	rogram - Spring 2015 Competition: Propo	sal Applicati	ons
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Associate Professor	Dharavath	Haji Naik	Computer Electronics and Graphics Technology	Analysis of Spectral Response Variation of Multiple Color Measuring Devices in a CQMW for Color Verification	\$2,410	Partnership
Associate Professor	Thamma	Ravindra	Manufacturing & Construction Management	(see above)	\$2,409	Partnership
Assistant Professor	Drew	Sally	Special Education	Development of the Disciplinary Literacy Observation Tool	\$2,805	Partnership
Associate Professor	Thomas	Jeff	Geological Sciences	(see above)	\$2,805	Partnership
Associate Professor	Ghodsi	Reza	Engineering	Study to Design a new Novel Vertical Axis Wind Turbine	\$2,000	Partnership
Assistant Professor	Amaya- Bower	Luz	(see above)	(see above)	\$2,000	Partnership
Assistant Professor	Namhun	Lee	Manufacturing & Construction Management	Using stereoscopic visualization to improve student spatial skills in construction management education	\$1,952	Partnership
Assistant Professor	Park	Sangho	Computer Electronics & Graphics Technology	(see above)	\$1,951	Partnership
Assistant Professor	Mijid	Naranchimeg	Economics	Impacts of Different Trainings on Business Community in Central Connecticut using Micro-level Data	\$3,465	Partnership
Associate Professor	Zhou	Bin	Engineering	(see above)	\$3,465	Partnership

*	CCSU* CS	U-AAUP Facu	ilty Research Grants P	rogram - Spring 2015 Competition: Propo	sal Applicati	ons
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Professor	Mitchell	Damon	Criminology and Criminal Justice	Treatment Plans and Interventions for Antisocial Behavior Patterns	\$3,250	Partnership
Professor	Tafrate	Raymond	(see above)	(see above)	\$3,250	Partnership
Assistant Professor	Robinson	Christina	Economics	Student's Choice of Major: A Case Study from Central Connecticut State University	\$4,500	Partnership
Professor	Liard- Murient	Carlos	(see above)	(see above)	\$4,500	Partnership
Associate Professor	Salama	Talat	Manufacturing & Construction Management	Structural Evaluation of Model Steel Truss Bridge	\$3,657	Partnership
Associate Professor	Thamma	Ravindra	(see above)	(see above)	\$3,656	Partnership
Assistant Professor	Anton	Marian	Mathematical Sciences	A refinement of an conjecture of Quillen	\$3,750	Single PI
Professor	Barnett	Stuart	English	Archival Research on Agatha Christie	\$3,225	Single PI
Professor	Barrington	Candace	English	Global Chaucers: The Canterbury Tales in the Brazilian Pampas	\$5,000	Single PI
Professor	Benfield	Richard	Geography	Psychographic profiling of Garden Tourists to Historic Gardens and Commentaries	\$2,933	Single PI
Assistant Professor	Bray	Alicia	Biology	Genetic analysis of an invasive species, Emerald Ash Borer (Agrilus planipennis) introduced into western Russia	\$4,100	Single PI

*	CCSU* CSU	-AAUP Faculty	Research Grants Pr	ogram - Spring 2015 Competition: Propos	sal Applicatio	ons
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Assistant Professor	Bray	Alicia	Biology	Second year of field surveys of mosquito species in Connecticut with special attention to introduced species and pathogen vectors	\$796	Single PI
Assistant Professor	Chakraborty	Sourav	Chemistry & Biochemistry	A Mechanistic Investigation into Tissue Browning Using Apple (Malus spp.) as a Model System	\$4,500	Single PI
Associate Professor	Chase	Daniel	Biomolecular Sciences	A new mechanism of dopamine signaling	\$4,970	Single PI
Assistant Professor	Chen	Sixia	Computer Science	Deniable, Affiliation-Hiding Authentication	\$3,500	Single PI
Associate Professor	Cohen	Diana	Political Science	Invisible Pelotons: The Gendered Politics of Women's Cycling	\$4,500	Single PI
Professor	Crundwell	Guy	Chemistry & Biochemistry	Silver (I) complexes with dithienylpyridoquinoxalines: Evidence of η¹-thiophene bonding to generate molecular frameworks	\$4,576	Single PI
Assistant Professor	D'Ambrosio	Mary	Journalism	The Lampedusa Migrants: People, Not Problems	\$4,750	Single PI
Professor	Davis	Michael	Biomolecular Sciences	Planaria as an Animal Model for Evaluating Microbial Bioremediation of Hydrocarbon-Contaminated Environments	\$4,500	Single PI
Assistant Professor	Dhar	Paramita	Economics	Fast-food restaurants and Childhood Obesity	\$3,850	Single PI
Associate Professor	Dobbs- McAuliffe	Betsy	Biomolecular Sciences	Investigating heart development in zebrafish embryos exposed to ethanol and acetaminophen	\$4,470	Single PI

*	CCSU* CSU-	AAUP Faculty R	esearch Grants Prog	gram - Spring 2015 Competition: Propos	sal Application	ons
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Professor	Dowling	Robert	English	Eugene O'Neill: A Life in Four Acts	\$3,750	Single PI
Professor	Evans	Mark	Geological Sciences	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	\$1,638	Single PI
Professor	Feder	Kenneth	Anthropology	Messages in Stone? Investigating Claims of the Existence of Artifacts in North America of Pre-Columbian Age Exhibiting Old World Writing	\$3,963	Single PI
Professor	Gallagher	Sean	Art	Portraying Our Students Beyond the University	\$3,466	Single PI
Assistant Professor	Givens	Eugena	Criminology and Criminal Justice	Developmental trajectories of childhood and adolescent problem behavior: The intergenerational influence of parent mental health diagnosis and illicit substance use	\$4,748	Single PI
Professor	Gotchev	Ivan	Mathematical Sciences	Cardinal Functions on Hausdorff Topological Spaces	\$3,500	Single PI
Associate Professor	Hammad	Khaled	Engineering	The Heat Transfer Behavior of a Confined Bingham Fluid Flow	\$3,750	Single PI
Assistant Professor	Hapeman	Paul	Biology	Occupancy Modeling of Atlantic Saltmarsh Mink (Neovison vison lutensis) in Northeastern Florida	\$2,070	Single PI
Assistant Professor	Hapeman	Paul	Biology	Extend of Occurrence of the Endangered American Marten (Martes americana) in Southern Vermon7 and Northwestern Massachusetts.	\$1,613	Single PI

*	CCSU* CSU-A	AUP Faculty R	esearch Grants Prog	gram - Spring 2015 Competition: Propos	sal Application	ons
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Associate Professor	Hartwig	Heidi	English	Catholic Matters in the Letters, <i>Tablet</i> Journalism, and <i>Essais Catholiques</i> of Graham Greene	\$2,730	Single PI
Associate Professor	Hoopengardner	Barry	Biomolecular Sciences	RNA editing and phylogenetic relationships in Porifera	\$3,000	Single PI
Professor	Iannone	Abel	Philosophy	Inquiry and Imagination	\$2,500	Single PI
Associate Professor	Jackson	Mark	Biology	Neurosteroid modulation of synaptic plasticity in the crayfish neuromuscular system	\$4,500	Single PI
Professor	Jarrett	Jeremiah	Biology	The Biology and Ecology of the Commercially Harvested Sea Cucumber, <i>Holthuria mexicana</i> , along the Belize Barrier Reef	\$4,870	Single PI
Associate Professor	Jones	Shelly	Mathematical Sciences	Using Culturally Relevant Cognitively Demanding Mathematics Tasks in Classrooms in the United States and Abroad: University and School Connections	\$2,871	Single PI
Associate Professor	Kapper	Martin	Biomolecular Sciences	Contribution of the molecular chaperone protein HSP40 to salinity adaptation in the ribbed mussel	\$2,430	Single PI
Professor	King	Thomas	Biomolecular Sciences	Importation and initial analysis of the curly whiskers mutations (cw) in mice	\$4,500	Single PI
Assistant Professor	Koulidobrova	Elena	English	Examination of the linguistic development of ASL and English by Deaf/Hard of Hearing non-native language learners: Expansion	\$3,500	Single PI

*	CCSU* CSU-	-AAUP Faculty I	Research Grants Prog	gram - Spring 2015 Competition: Propos	sal Application	ons
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Professor	Kurkovsky	Stan	Computer Science	Improving student learning in Computer Science with Lego Serious Play	\$3,250	Single PI
Professor	Kyem	Peter	Geography	Mobile phone Expansion in Africa and Opportunities for e-Governance	\$4,095	Single PI
Professor	Lee	Lee W.	Management & Organization	Developing Leadership Models in the Globalizing Context: Universal versus Cross-cultural Variation of Leadership Images	\$2,275	Single PI
Professor	LeMaire	Peter	Physics and Engineering Physics	Study of High Energy Density cathode materials for Li ion rechargeable batteries	\$3,000	Single PI
Assistant Professor	Leong	Chee Hoi	Physical Education and Human Performance	The Effects of Chronic Eccentric Cycling Training on Running Economy of Forefoot Strike Runners	\$5,000	Single PI
Assistant Professor	Marjani	Sadie	Biology	Effects of in vitro maturation, fertilization and culture on genomewide DNA methylation patterns in single, bovine pre-implantation embryos	\$4,468	Single PI
Assistant Professor	Maurer	Sarah	Chemistry & Biochemistry	Reduction of Ultra-Violet Damage to DNA using Membrane-Bound Polycyclic Aromatic Hydrocarbons	\$4,896	Single PI
Assistant Professor	Meng	Yunliang	Geography	A GIS Approach to Racial Profiling: The Micro-analysis and Macro-analysis of Racial Disparity in Police Stops in Toronto	\$5,000	Single PI

*	CCSU* CSU	-AAUP Faculty R	esearch Grants Prog	gram - Spring 2015 Competition: Propos	sal Application	ons
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Associate Professor	Menoche	Charles	Music	Creation of Two New Works: Soundpiece No. 2: Duo for bass clarinet and interactive electro-acoustic and After Midnight (working title) for tuba ensemble and electro-acoustics	\$4,796	Single PI
Professor	Mione	Thomas	Biology	The genetics of close relatives of the tomato	\$3,261	Single PI
Professor	Mitrano	John	Sociology	On the Beaten Track?: Cultural Tourism and the Search for "Authenticity" Along Route 66	\$3,749	Single PI
CSU Professor	Mulcahy	Daniel	Educational Leadership/ Teacher Education	Considering the Adequacy of Market- Driven Educational Policy	\$2,500	Single PI
Associate Professor	Nagpal	Pankaj	Accounting	Review and exploratory research on Outsourcing and Backsourcing: Preparation of External Research Grant Proposal at CSU and SUNY	\$2,520	Single PI
Assistant Professor	Naoumov	Anton	Physics and Engineering Physics	Controllable Fabrication of Graphene Derivatives with Pre-designed Physical Properties and Study of their Optical Response for Optoelectronic Device Applications	\$3,533	Single PI
Professor	Naoumov	Viatcheslav	Engineering	Research on the Combustion of Bio- Derived Fuels in Hybrid Propellant Rocket Engine. Phase-V: Study of the Combustion of Fuel Grains	\$4,850	Single PI

*	CCSU* CSU	-AAUP Faculty R	Research Grants Prog	gram - Spring 2015 Competition: Propos	sal Application	ons
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Assistant Professor	Ngazimbi	Evadne	Counselor Education and Family Therapy	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	\$2,500	Single PI
Assistant Professor	Oyewumi	Oluyinka	Geological Sciences	Lithogenic Concentrations Trace and Major Elements in Soil and Saprolite over Basement Rock of Lebanon, Connecticut	\$5,000	Single PI
Associate Professor	Pearson	A. Fiona	Sociology	Studying Parents: How Students With Children are Changing College, Campus, and Culture	\$1,625	Single PI
Professor	Penniman	Clayton	Biology	Population Ecology of an Estaurine Seaweed, <i>Polysiphonia subtilissima</i> (Rhodophyta, Ceramiales)	\$5,000	Single PI
Associate Professor	Perdomo	Oscar	Mathematics	Periodic Solution of the Three Body Problem	\$3,750	Single PI
Professor	Pevac	Irena	Computer Science	Tools to Improve Student Learning of Recursive Algorithms Time Performance Analysis	\$2,996	Single PI
Professor	Pope	Cynthia	Geography	Changing Geographies of Health Care in Cuba: From Revolution to Privatization	\$3,500	Single PI
Associate Professor	Saha	Krishna	Mathematical Sciences	Analysis of Intraclass Correlation Coefficients for Correlated Binary Data from Several Treatment Groups	\$4,500	Single PI

*	CCSU* CSU-A	AUP Faculty R	esearch Grants Prog	ram - Spring 2015 Competition: Propos	sal Application	ons
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Professor	Shankar	Ravi	English	Producing an Award-Winning Online Journal of the Arts	\$3,250	Single PI
Professor	Sharma	Nimmi	Physics and Earth Sciences	Linking Aerosol Angular Scattering Parameters with Laser Atmospheric Measurements	\$3,750	Single PI
Professor	Shen	Xiaoping	Geography	Older People's Perceptions of Elderly Dining Services in China	\$5,000	Single PI
Assistant Professor	Showers	Fumilayo	Sociology	Care for Hire: Immigration, Race, Gender and Health Care in the United States	\$3,750	Single PI
Assistant Professor	Small	Ivan	Anthropology	Anticipating a Market: Deploying and Framing "Culture" in Asian Transportation Design and Consumption	\$4,500	Single PI
Associate Professor	Voight	Mike	Physical Education and Human Performance	Leadership Development Through Sport: A National and International Perspective on Best and Next Practices	\$3,250	Single PI
Professor	Wagner	Linda	Nursing	"Narratives of Women in Transition"	\$2,500	Single PI
Associate Professor	Walsh	Sean	Physical Education and Human Performance	Replication study of the vitamin D receptor (VDR) genotype association with skeletal muscle traits and sarcopenia	\$2,275	Single PI

*	CCSU* CSU-	-AAUP Faculty R	esearch Grants Prog	gram - Spring 2015 Competition: Propos	sal Application	ns
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Associate Professor	Wang	Haoyu	Manufacturing & Construction Management	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	\$3,250	Single PI
Professor	Warshauer	Matthew	History	The Genius of Connecticut	\$5,000	Single PI
Associate Professor	Watton	Stephen	Chemistry & Biochemistry	Coordination and Redox Equilibria of Proximally Substituted Copper- Phenanthroline Complexes	\$3,000	Single PI
Professor	Westcott	Barry	Chemistry & Biochemistry	The bioinorganic chemistry of invasive sea squirts in Long Island Sound	\$4,433	Single PI
Associate Professor	Wizevich	Michael	Geological Sciences	Tracing Sediment Sources for the Mesozoic Hartford Basin Through Laser Ablation U-Pb dating of Detrital Zircons	\$5,000	Single PI
Professor	Wolff	Robert	History	Race, Slavery, and Abolition in the Making of New England Memory	\$5,000	Single PI
Professor	Zlatareva	Neli	Computer Science	Validation of integrated ontologies	\$3,120	Single PI
	Total of R	Recommended Awa	rds:			\$302,225
	Current Year Allocation:					\$8,993
	Balance a	pplied from prior y	ear:			\$310,036
		BALANCE:				\$1,182

*	ECSU* CSU-	AAUP Faculty I	Research Grants Pro	gram - Spring 2015 Competition: Prop	osal Applicatio	ons
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommended	Proposal Type
Professor Associate Professor	Arroyo Chen	Imna Tao	Art & Art History (see above)	IROKO: Tree of Life (see above)	\$5,000 \$5,000	Partnership Partnership
Professor	Gomez	Jaime	Communication	(see above)	\$5,000	Partnership
Associate Professor	Liu	Xing	Education	Ordinal Regression Analysis: Fitting Adjacent Categories Logistic Models to Educational Data	\$1,000	Partnership
Professor	Koirala	Hari	(see above)	(see above)	\$1,000	Partnership
Assistant Professor	Morgan	Kristen	Performing Arts	Development and Planning for Public Performances of <i>Thread City</i>	\$2,718	Partnership
Assistant Professor	Bright- Holland	Alycia	(see above)	(see above)	\$2,717	Partnership
Assistant Professor	Baires	Sarah	Sociology, Anthropology & Social Work	An Archaeological Investigation of Cahokia's Emergence-Native North America's Largest Pre-Columbian City	\$5,000	Single PI
Professor	Boskovic	Michele	World Languages and Cultures	Family Secrets and Suicide: A Book Chapter on Eric Fottorino and Delphine de Vigan	\$5,000	Single PI
Professor	Chirico	Miriam	English	To edit and publish a book-length collection of teaching exercises for dramatic Literature	\$1,500	Single PI
Assistant Professor	Clark	Roland	History	The Shepard of Maglavit: Lived Religion in Interwar Romania	\$5,000	Single PI
Professor	Dawson	Anne	Art & Art History	Rare Light/In Time, In Place	\$5,000	Single PI
Associate Professor	Donaghy	Daniel	English	Our Futures Are Water: a collection of poems	\$4,000	Single PI

*	ECSU* CSU-	AAUP Faculty R	esearch Grants Prog	gram - Spring 2015 Competition: Propos	sal Applicatio	ons
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Professor	Drzewiecki	Peter	Environmental Earth Science	Reconstructing the Tectonic and Straitigraphic History of the Sant Corneli Anticline (Pyrenees Mountains, Spain) using Petrography and 3-D Visualizations	\$3,624	Single PI
Associate Professor	Gao	Kehan	Mathematics and Computer Science	A Comprehensive Study of Feature Selection Techniques on a Sampled Ensemble Learning Approach for Software Quality Classification	\$3,000	Single PI
Professor	Gelburd	Gail	Art & Art History	Interpreting Our Sense of Place through Art and Design	\$4,500	Single PI
Assistant Professor	Goldstein	Jason	Biology	Biological Sustainability of Jonah Crab in Southern New England	\$3,600	Single PI
Assistant Professor	Graham	Matthew	Biology	RAD sequencing of the Grand Canyon black tarantula: broadening a research program and assessing the efficacy of an innovative approach for arachnology	\$5,000	Single PI
Assistant Professor	Groth	Amy	Biology	Effect of the <i>C. elegans</i> Odd-2 Gene on the Development of the Intestine and Pharynx	\$2,000	Single PI
Professor	Hyatt	James	Environmental Earth Science	Developing ground penetrating radar records and assessing environmental change in the Mount Hope River Valley, Ashvillle, Connecticut	\$4,200	Single PI
Associate Professor	Idjadi	Joshua	Biology	Algal Dominance on Jamaican Coral Reefs: The Role of Herbivorous Fish in an Unfortunate Feedback Loop	\$2,000	Single PI

*	ECSU* CSU-	AAUP Faculty 1	Research Grants Prog	gram - Spring 2015 Competition: Propos	sal Applicatio	ns
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Professor	Kirchmann	Anna	History	Remembering the Ethnic Past: Polish Americans and Other Ethnic Groups in Willimantic and in Connecticut	\$2,166	Single PI
Professor	Liu	Barbara	English	Appeals to the Authority of Scripture in the Rhetoric of Progressive Christians: Rationale, Case Studies and Conclusions	\$1,000	Single PI
Professor	Liu	Qimin	Art & Art History	Research and Editing "Highlight of American Master Painters", A Travel Exhibition Catalogue	\$5,000	Single PI
Assistant Professor	Lucin	Kurt	Biology	Assessing whether reduced astrocyte beclin 1 promotes Alzheimer's disease pathology	\$5,000	Single PI
Professor	Malenczyk	Rita	English	Organizational Practice, Theory and Rhetoric in Writing Programs and Writing Courses	\$4,100	Single PI
Professor	Mama	Raouf	English	Under the Palaver Tree: An Oral History of Benin's Transition from Dictatorship to Democracy	\$3,000	Single PI
Assistant Professor	Mattingly	William	Biology	The effects of New England stone walls on the abundance and distribution of disease-bearing ticks in successional forests	\$5,000	Single PI
Associate Professor	McDonnell	Maureen	English	"Language in their very gesture": Analyzing Renaissance gestural manuals and their impact on American Sign Language and contemporary Deaf Culture	\$3,500	Single PI

*	ECSU* CSU-	AAUP Faculty R	esearch Grants Prog	gram - Spring 2015 Competition: Propos	sal Applicatio	ns
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Professor	McNeil	Kenneth	English	Book Project, "Scottish Romanticism and the Transatlantic World: Writing History and Memory"	\$4,697	Single PI
Assistant Professor	Mendoza- Botelho	Martin	Political Science, Philosophy and Geography	Latin America and the Visible Hand of the State, Reorienting the State through social and welfare reforms	\$2,000	Single PI
Assistant Professor	Metcalf	Meredith	Environmental Earth Science	Three-Dimensional Evaluation of the Susceptibility of Bedrock Wells to Arsenic Contamination	\$2,399	Single PI
Assistant Professor	Murdoch	Barbara	Biology	Undergraduate researchers explore the phenotype and function of Pax6+ progenitors in neural development	\$4,000	Single PI
Assistant Professor	Nathan	Stephen	Environmental Earth Science	Hartford Basin Test Borings: A New Tool for Designing Better Geothermal Systems	\$3,280	Single PI
Associate Professor	Oswald	Jamel	History	The Duke of Marlborough and the English Cult of Battle (working title)	\$5,000	Single PI
Associate Professor	Pauley	Benjamin	English	English responses to Scottish colonial ambitions in the Spanish New World, 1690-1740	\$4,500	Single PI
Associate Professor	Perez	Ricardo	Sociology, Anthropology & Social Work	To Develop and Preserve: Ushering a New Era for Cuban Tourism	\$5,000	Single PI
Assistant Professor	Rahmanifar	Afarin	Art & Art History	Unraveling Storied, Deconstructing and Reconstructing Female Identities	\$4,944	Single PI
Associate Professor	Rosenberg	Lauren	English	From the Military to the College Classroom: Student-Veterans Writing in the Service to College Transition	\$2,300	Single PI

Faculty Rank	CSU* CSU-AAU Last Name	First Name	Department	m - Spring 2015 Competition: Propos Project Title	Funds Recommend	Proposal Type
Assistant Professor	Scisco	Jenna	Psychology	The Relative Impact of Face-to-Face vs. Cyber-Incivility on Employee Behavior and Health	\$5,000	Single PI
Associate Professor	Szczys	Patricia	Biology	Conservation and Population Genetics of Globally Distributed Black Terns	\$3,858	Single PI
Associate Professor	Tasneem	Sarah	Mathematics and Computer Science	Improving Scheduling in Big Data: A Simulation Approach	\$1,000	Single PI
Professor	Torockio	Christopher	English	Summerhill: A novel	\$3,500	Single PI
Assistant Professor	Werness-Rude	Maline	Art & Art History	Space Analysis of ancient Maya sites in Northern Yucatan	\$3,367	Single PI
Professor	Yankov	Christian	Mathematics and Computer Science	Determining the Holomorphic Type of Lie Groups	\$1,000	Single PI
	Total of Recon	nmended Award	ls:			\$160,470
	Current Y	ear Allocation:			\$153,110	
	Balance applie	d from prior yea	ar:		\$7,631	
	BAL	ANCE:				\$271

*	*SCSU* CSU-	AAUP Faculty F	Research Grants Prog	gram - Spring 2015 Competition: Propos	sal Application	ons
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Assistant Professor	Arafeh	Sousan	Educational Leadership and Policy Studies	Extending the "Opportunity to Learn" Construct to the Educational Teaching and Leading Domains	\$1,566	Partnership
Assistant Professor	Marchant- Shapiro	Theresa	Political Science	(see above)	\$1,566	Partnership
Professor	Aronson	Barbara	Nursing	Development and Assessment of a Standardized Patient Teaching Strategy for Undergraduate Nursing and Social Work Students	\$1,810	Partnership
Professor	Worden	Barbara	Social Work	(see above)	\$1,810	Partnership
Professor	Dripchak	Valerie	Social Work	Assessing and Treating Moral Injury in War Veterans: A Research Investigation Based on Explanatory Sequential Mixed Methods Design	\$2,500	Partnership
Assistant Professor	Perumbilly	Sebastian	(see above)	(see above)	\$2,500	Partnership
Assistant Professor	Dunbar	Miranda	Biology	Microbiomes of tropical bats	\$2,500	Partnership
Assistant Professor	Roberts	Elizabeth	(see above)	(see above)	\$2,500	Partnership
Professor	Durwin	Cheryl	Psychology	Can Dialogic Reading Improve Reading Skills of Elementary School Children from Urban Schools?	\$1,468	Partnership
Professor	Carroll	Deborah	(see above)	(see above)	\$1,468	Partnership
Associate Professor	Moore	Dina	(see above)	(see above)	\$1,468	Partnership

*	SCSU* CSU-	AAUP Faculty R	esearch Grants Prog	ram - Spring 2015 Competition: Propos	sal Application	ons
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Associate Professor	Irwin	Julia	Psychology	Assessing efficacy of an audiovisual speech training app for children with ASD	\$3,750	Partnership
Professor	Brancazio	Lawrence	(see above)	(see above)	\$3,750	Partnership
Professor	Keenan	Elizabeth	Social Work	Examining the Development of Social Workers' Comprehensive Understanding of Practice	\$1,000	Partnership
Assistant Professor	Limone	Christine	(see above)	(see above)	\$1,000	Partnership
Assistant Professor	Nizhnikov	Michael	Psychology	Effects of fetal alcohol exposure on future drinking and opioid function	\$2,500	Partnership
Assistant Professor	Bordner	Kelly	(see above)	(see above)	\$2,500	Partnership
Professor	Prince	Melvin	Marketing	Understanding the Elaboration Likelihood Persuasion Process Between Retail Buyers and Their Suppliers	\$2,500	Partnership
Associate Professor	Kwak	Lynn	(see above)	(see above)	\$2,500	Partnership
Associate Professor	Raynolds	Laura	Special Education and Reading	Predicting reading skills in young children with music perception tests	\$2,500	Partnership
Assistant Professor	Gregory	Jess	Educational Leadership and Policy Studies	(see above)	\$2,500	Partnership

*	SCSU* CSU-A	AUP Faculty R	esearch Grants Prog	ram - Spring 2015 Competition: Propos	sal Application	ons
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Professor	Schmitt	Elena	World Languages and Literatures	Re-framing Classroom Discourse: Applying Knowledge Framework to ESOL Teacher Training	\$2,500	Partnership
Assistant Professor	Gleason	Jesse	(see above)	(see above)	\$2,500	Partnership
Associate Professor	Weinbaum	Jonathan	Biology	Paleontological Field Work in the Southwestern United States	\$5,000	Partnership
Assistant Professor	Knell	Michael	Earth Science	(see above)	\$5,000	Partnership
Associate Professor	Abd El-Raouf	Amal	Computer Science	Big Data Frameworks	\$2,500	Single PI
Professor	Abe	Jo Ann	Psychology	Self-reflection, emotions, and online learning	\$2,500	Single PI
Professor	Achhpal	Beena	Elementary Education	What Supports and Resources Do Teachers Need to Be Successful in Urban Schools?	\$2,500	Single PI
Associate Professor	Antonios	Imad	Computer Science	Data Propagation Protocol for Mobile Ad Hoc Networks	\$1,875	Single PI
Assistant Professor	Baraw	Charles	English	Visiting Hawthorne's Personae at The Old Manse and the Wayside	\$1,875	Single PI
Assistant Professor	Barboza	Meghan	Biology	Microanatomy of the facial skin of the Florida manatee: A potential source of chemosensory input	\$5,000	Single PI
Associate Professor	Bessenoff	Gayle	Psychology	Male hostility toward women from exposure to degrading images of women in the media	\$2,181	Single PI

Faculty	Last	First	Department	Project Title	Funds	Proposal
Rank	Name	Name			Recommend	Type
Associate Professor	Bower-Phipps	Laura	Education	Preparing Pre-Service Sexual Minority Teachers to Deconstruct the Closet	\$3,750	Single PI
Professor	Breslin	Vincent	Science Education and Environmental Studies	Consequences of Navigation Channel Maintenance Dredging on Sediment Quality in New Haven Harbor	\$3,750	Single PI
Professor	Brownell	Mia	Art	European Still Life Reexamined	\$4,315	Single PI
Assistant Professor	Carter-David	Siobhan	History	Issuing the Black Wardrobe: Fashion and Anti-Fashion in Post-Soul Publications	\$1,464	Single PI
Professor	Chevan	David	Music	Music for the <i>Nu Haven Kapelye</i> : A Recording of Arrangements Written for Large Klemzer Ensemble	\$4,315	Single PI
Professor	Chrissidis	Nikolaos	History	Russian Pilgrimage to the Holy Land in the Long Nineteenth Century	\$3,750	Single PI
Assistant Professor	Coca	Adiel	Chemistry	Development of Tetrazole Antimicrobials	\$4,315	Single PI
Professor	Coron	Cynthia	Earth Science	Ash Fall-Induced Climate Change: A Contributory Cause of the End Triassic Mass Extinction	\$3,720	Single PI
Professor	Crawford	Sarah	Biology	New Preclinical Method for Testing Human Tumor Responses to Experimental Anti-Cancer Therapeutics	\$5,000	Single PI
Professor	DeJarnette	Glenda	Communication Disorders	African American Pragmatic Language Development and Disorders Phase III: Historical Evidence to Support a Clinically Relevant Theory of Speech Acts in African American English	\$2,500	Single PI

*	SCSU* CSU-	AAUP Faculty R	Research Grants Prog	gram - Spring 2015 Competition: Propos	al Applicatio	ns
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Assistant Professor	Dodson	Joel	English	The Body Torn: Richard Verstegan's Speculum Pro Christianis Seductis and the Confessionalization of Space	\$2,797	Single PI
Associate Professor	Edgington	Nicholas	Biology	Nanopore sequencing of mycobateriophage genomes	\$4,315	Single PI
Assistant Professor	Eilderts	Luke	World Languages & Literatures	"They're not us, we're not them": Identity, Borders, and the Discourses of Alsatian and National Identity during the 2014 French Territorial Reform Debate	\$3,589	Single PI
Professor	Ellis	Scott	English	The New Haven Origins of the Liberal Arts Movement in College Curricula	\$1,250	Single PI
Assistant Professor	Fisher	Michael	Biology	Engineering Cyanobacteria for Energy Efficient Biomass Harvest During Biofuel Production	\$5,000	Single PI
Professor	Fluhr	Nicole	English	Swinburne and Lady Novelists	\$1,250	Single PI
Associate Professor	Gilliland	Rex	Philosophy	The Medieval Muslim Discovery of the Concept of Human Creativity	\$2,500	Single PI
Associate Professor	Grace	Sean	Biology	The Physiology of Dormancy in Temperate Corals	\$3,746	Single PI
Assistant Professor	Harry	Chelsea	Philosophy	F.W.J. Schelling's Philosophical Notes, Diaries and Letters of 1846	\$5,000	Single PI
Associate Professor	Harvey	Rebecca	Social Work	Women Faculty in COAMFTE- Accredited Programs: A Qualitative Exploration of Their Experiences	\$2,460	Single PI
Assistant Professor	Jeffrey	Rachel	Biology	Role of 14-3-3 proteins in long-term memory formation	\$4,980	Single PI

*	*SCSU* CSU-	AAUP Faculty R	esearch Grants Prog	gram - Spring 2015 Competition: Propos	sal Applicatio	ns
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Professor	Johnson	Brian	English	Publication of Exploded View	\$3,630	Single PI
Assistant Professor	Kearns	James	Chemistry	The determination of arsenic in drinking water with the Gutzeit method using silver nitrate as a reagent and examining the results with a portable scanner	\$3,750	Single PI
Associate Professor	Larkin	Erin	World Languages & Literatures	Benedetta Cappa: A futurist artist, a futurist life	\$2,157	Single PI
Professor	Lesley	Melvin	Chemistry	Investigation of Transition Metal Catalyzed Tandem Suzuki Coupling Reactions	\$3,750	Single PI
Professor	Liu	Yan	Information and Library Science	Mobile Services in Top 100 US University Libraries	\$2,500	Single PI
Associate Professor	Madlock Gatison	Annette	Communication	Undocumented Workers: Black Women's Work and Community Activism	\$3,750	Single PI
Professor	Manzella	Joseph	Anthropology	Heritage Coast: Ritual, artifact and cultural preservation among the Kwakwaka'wakw of Alert Bay	\$2,500	Single PI
Professor	Marsoobian	Armen	Philosophy	Fragments of a Lost Homeland: Remembering Armenia	\$5,000	Single PI
Assistant Professor	McDaniel	Marie	History	Sex in the Belfry: Deviance in Early American Churches	\$2,500	Single PI
Professor	Olney	Patricia	Political Science	From Revolutionary Dependency to Liberal Democratic Sovereignty: How Increased Cooperation with the US is Making Mexico More Independent	\$1,250	Single PI

*	SCSU* CSU	-AAUP Faculty R	desearch Grants Prog	ram - Spring 2015 Competition: Propos	al Applicatio	ns
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Professor	Palma	Pina	World Languages & Literatures	Women and War in the Italian Resistance	\$3,750	Single PI
Associate Professor	Pang	JiongDong	Chemistry	Amino Acid Polymerization and Self- Assembly of Peptides of Early Chemistry on Earth	\$2,500	Single PI
Assistant Professor	Pang	Yulei	Mathematics	Stochastic-based Approaches for Modeling Multistage Network Attacks	\$3,728	Single PI
Professor	Parrish	Tim	English	Research, Interviews and Drafting of Narrative for Documentary Film, Baton Rouge Underground: a Decade of Cultural Clash and Evolution	\$1,829	Single PI
Professor	Pettigrew	David	Philosophy	Bearing Witness to the Genocide in Bosnia: Completion of a book manuscript	\$3,750	Single PI
Professor	Phillips	Janet	Accounting	An investigation of the use and impact of big data analytics-the case of nonprofit organizations	\$1,000	Single PI
Professor	Pinciu	Val	Mathematics	Visibility in Polycubes	\$4,315	Single PI
Professor	Purdy	Mary	Communication Disorders	Relationship of Discrete Executive Functioning Domains and Communication in People with Aphasia	\$2,150	Single PI
Assistant Professor	Roe	Sarah	Philosophy	The Complexities of Modeling Complex Biological Systems: a case for the importance of the mechanistic environment in biological modeling practices	\$4,315	Single PI

*	SCSU* CSU	-AAUP Faculty I	Research Grants Pro	gram - Spring 2015 Competition: Propos	al Applicatio	ns
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type
Professor	Rogers	Michael	Anthropology	Continued Research into the Origins of Paleolithic Culture: the Acheulian at Gona, Ethiopia	\$4,315	Single PI
Assistant Professor	Ryder	Todd	Chemistry	Stereoselective Synthesis of Arginase Inhibitors	\$5,000	Single PI
Associate Professor	Schneider	Dana	Social Work	Voices Should Be Heard: Researching Untold Stories of Individuals Who Are Homeless in New Haven	\$3,750	Single PI
Professor	Serchuk	Camille	Art	Conflict and Cartography in Artois, 1559-60: Negotiating Boundaries with Law, Diplomacy and Painting	\$2,500	Single PI
Professor	Shipley	Vivian	English	Continuing to identify paintings to write ekphrastic poetry with contemporary social relevance and beginning new poems about my native state, Kentucky, to depict how generations of Appalachian people have been corseted by poverty	\$4,315	Single PI
Assistant Professor	Silady	Rebecca	Biology	Identification of Genes Involved in Asymmetric Growth	\$3,750	Single PI
Professor	Slomba	Jeff	Art	Moving Venice to Greenland: a proposed migration sculpted as a response to climate change	\$3,750	Single PI
Professor	Skoczen	Kathleen	Anthropology	Understanding Barriers to Breastfeeding: Mothers of Puerto Rican Descent in Hartford	\$2,500	Single PI

*	*SCSU* CSU-AAUP Faculty Research Grants Program - Spring 2015 Competition: Proposal Applications							
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type		
Assistant Professor	Stiver	Kelly	Psychology	Understanding the evolution of cooperation among unrelated reproductive competitors	\$5,000	Single PI		
Professor	Vancour	Michele	Public Health	An Examination of the Career Trajectories of Women Faculty Who Become Academic Administrators	\$2,500	Single PI		
Assistant Professor	Vrana	Heather	History	Do Not Mess with Us!: Guatemalan Students and the State	\$4,315	Single PI		
Professor	Vu	Thuan	Art	Translating Vietnamese Imagery	\$3,750	Single PI		
Assistant Professor	Walters	Kenneth	Psychology	Increased Substance Abuse Risk among College Students with Borderline Personality Disorder Traits	\$1,250	Single PI		
Assistant Professor	Warner	Heather	Communication Disorders	Physician Assistant Administration of the Yale Swallow Protocol	\$2,500	Single PI		
Assistant Professor	Weng	Miaowei	World Languages & Literatures	The Chrono-Politicization of "Franco's Children" in Contemporary Spain	\$2,500	Single PI		
Assistant Professor	Wu	Jian	World Languages & Literatures	Language Learning in an iPad Learning Lab	\$1,300	Single PI		
Professor	Yacher	Leon	Geography	Naypyidaw: The geography of Myanmar's Forward Capital City	\$2,500	Single PI		
Associate Professor	Yang	Chulguen	Management / Management Information System	The Dark Side of Parental Altruism in Family Business: From an Evolutionary Perspective	\$2,497	Single PI		
Assistant Professor	Yoo	Jinhee	Recreation and Leisure Studies	A Cross Cultural Validation of the Extended Technology Acceptance Model	\$2,500	Single PI		

SCSU CSU-AAUP Faculty Research Grants Program - Spring 2015 Competition: Proposal Applications						
Total of Recommended Awards:		\$271,464				
Current Year Allocation:		\$271,308				
Balance applied from prior year:		\$156				
BALANCE:		\$0				

WCSU CSU-AAUP Faculty Research Grants Program - Spring 2015 Competition: Proposal Applications							
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type	
Associate Professor	Sharma	Divya	Justice and Law Administration	Evaluation of the Youth Development Program	\$3,815	Partnership	
Assistant Professor	Marino	Kim	(see above)	(see above)	\$3,814	Partnership	
Associate Professor	Allocco	Katherine	History	Intercessor, Rebel, Regent: Isabella of France and her Political Networks	\$5,000	Single PI	
Associate Professor	Bakhtiarova	Galina	World Languages and Literature	Ritmo Latino: Xavier Cugat and Popular Music in the USA	\$5,000	Single PI	
Associate Professor	Barone	JC	Communication and Media Arts	Major "Doc" Brown	\$4,850	Single PI	
Professor	Boily	T. Patrice	Biological and Environmental Sciences	Contribution of Voluntary Activity to the Normal Body Temperature of Mice	\$4,870	Single PI	
Associate Professor	Boyle	James	Physics, Astronomy and Meteorology	Participation in an International Field Campaign to Measure Ocean Salinity in the Gulf of Panama	\$4,975	Single PI	
Associate Professor	Christofi	Stavros	Mathematics	A Real Time Quality-Cost Non-Linear Integer Optimization Model for the Cyprus Housing Construction Industry	\$5,000	Single PI	
Assistant Professor	Cordeira	Joshua	Biological and Environmental Sciences	Characterizing the Attention Impairments Induced by Sleep Deprivation in the Novel Object Recognition Task in Mice	\$5,000	Single PI	
Assistant Professor	Davies	Surekha	History and Non- Western Cultures	Global Exoticism: Distant Peoples in the European Imagination, 1500-1800	\$5,000	Single PI	

*	*WCSU* CSU-AAUP Faculty Research Grants Program - Spring 2015 Competition: Proposal Applications							
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type		
Professor	Dawson	Dennis	Physics, Astronomy and Meteorology	Studies of W Ursae Majoris Binary Systems at Lowell Observatory	\$3,000	Single PI		
Associate Professor	Eckstein	Jessica	Communication	Research and Evaluation on the Investigation an Adjudication of Campus Sexual Assault at CSU Universities	\$4,958	Single PI		
Professor	Gadkar-Wilcox	Wynn	History and Non- Western Cultures	Vietnam and the West, 1600-Present: Developing a Textbook	\$5,000	Single PI		
Professor	Gallucci	Nicholas	Psychology	Promoting Exercise Among Inactive and Overweight Adolescents and Young Adults	\$4,800	Single PI		
Associate Professor	Han	Xiaoqi	Marketing	Minority Consumers' Political Consumption in Response to Social Exclusion	\$4,650	Single PI		
Professor	Hawkins	Stacey Alba	World Languages and Literature	Poetry Translation	\$5,000	Single PI		
Assistant Professor	Huang	Chin-Wen	Finance	An Empirical Study on Pairs Trading	\$3,860	Single PI		
Associate Professor	Lindenauer	Leslie	History and Non- Western Cultures	Thomas Paine, Atlantic Revolutions, and Public Memory in Popular Culture	\$4,880	Single PI		
Professor	May	Martha	History	Hardscrabble: Social Mobility among Virginia's White Rural Poor, 1820- 1920	\$4,563	Single PI		
Assistant Professor	Monette	Michelle	Biological and Environmental Sciences	Towards an Understanding of Salt Tolerance in Evolutionary Divergent Populations of Threespine Stickleback (Gasterosteus aculeatus)	\$5,000	Single PI		

*	*WCSU* CSU-AAUP Faculty Research Grants Program - Spring 2015 Competition: Proposal Applications							
Faculty Rank	Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type		
Professor	Owoye	Oluwole	Social Sciences / Economics	Environmental Pollution and Infant- Childhood Mortality Rates: Evidence from African Countries	\$5,000	Single PI		
CSU Professor	Philbrick	C. Thomas	Biological and Environmental Sciences	A Two-Week Research Trip to Museum National d'Histoire Naturelle de Paris to Study Historical Collections	\$5,000	Single PI		
Professor	Pinou	Theodora	Biological and Environmental Sciences	Characterizing the Eipibiont Community of Leatherback Sea Turtles to Inform Mechanisms of Attachment Strategy Between Epibionts and Sea Turtle Host	\$5,000	Single PI		
Assistant Professor	Prieto	Judith	Chemistry	Drug Resistance Pathways in the Malaria Parasite	\$5,000	Single PI		
Assistant Professor	Prunier	Rachel	Biological and Environmental Sciences	Assessing the Impacts of Dams on Castelnavia Populations in Brazil	\$5,000	Single PI		
Professor	Qi	Shouhua	English	Adapting Western Classics for the Chinese Stage	\$5,000	Single PI		
Associate Professor	Roberts	Anne	Chemistry	Characterization of Putative Proteins from <i>H. pylori</i> and <i>M. Tuberculosis</i>	\$2,000	Single PI		
Professor	Ward	Steven	Social Sciences	The Place of Knowledge: Knowledge Society Policies, Urban Development and the Transformation of Universities in Four Global Cities	\$5,000	Single PI		
Professor	Weinstein	Laurie	Social Sciences	Paugussett and Wappinger Peoples in the 18th Century	\$5,000	Single PI		

WCSU* CSU-A	AUP Faculty R	esearch Grants Prog	gram - Spring 2015 Competition: Proposal Applications			
Last Name	First Name	Department	Project Title	Funds Recommend	Proposal Type	
Wong	Edwin	Biological and Environmental Sciences	Community Dynamics of Blue-Green Algae (Cyanobacteria) Blooms in Candlewood Lake	\$4,831	Single PI	
Total of Rec	commended Awar	rds:			\$139,866	
Current	Year Allocation:				\$141,821	
Balance app	lied from prior y	ear:			\$1,305	
BA	ALANCE:				\$13,260	
	Last Name Wong Total of Rec Current Balance app	Last First Name Name Wong Edwin Total of Recommended Awar Current Year Allocation:	Last First Department Name Wong Edwin Biological and Environmental Sciences Total of Recommended Awards: Current Year Allocation: Balance applied from prior year:	Last Name Name Wong Edwin Biological and Environmental Sciences Candlewood Lake Total of Recommended Awards: Current Year Allocation: Balance applied from prior year:	Last First Department Project Title Funds Recommend Wong Edwin Biological and Environmental Sciences Candlewood Lake Total of Recommended Awards: Current Year Allocation: Balance applied from prior year:	