

2009 SUMMER CURRICULUM GRANT AWARDS

NAME	TITLE	DEPT	AWARD
Adair, Steven Mitrano, John O'Connor, John	Redesigning the Sociology Capstone Course	Sociology	\$4,000
Adams, Abigail Smith, Robbin	Developing a New Learning Community for the FYE Program, focused on Civic Engagement	Anthropology Pol Science	\$1,800
Baratta, Catherine	Attendance at Council on International Educational Exchange (CIEE) Faculty Development Seminar - South Africa: Building a Multiracial, Muticultural Society May 31 - June 10, 2009 at the University of Cape Town and	Social Work	\$2,000
Barnett, Stuart	Cross-Disciplinary Study of Marriage and Literature	English	\$1,000
Bishop, Jan Morley, Victoria	Strengthening the integration of NCATE and NASPE Standards into a Progressive Physical Education Teacher Education Program	Physical Education & Human Performance	\$2,000
Bochain, Shelley Wagner, Linda	"Bridging the Gap": A summer program of academic and social support for a diverse cohort of local nursing students, during their transition from high school to university education	Nursing	\$2,600
Bonnici, Joseph	A Digital Camera for Teaching Advertising	Marketing	\$1,000
Burkholder. Thomas Jones, Carol	Development of a Protein-based Biochemistry Laboratory Program	Chemistry	\$4,750
Calvert, Joan Cohen, Ralph	Program Development and Curriculum Restructure fo a Weekend Alternative Marriage and Family Therapy Program (M.S. MFT)	Computer Sci. Counsel/Fam. Ther.	\$1,400
Casas, Lourdes Mejia, Gustavo	Development of a Computer-Mediated Proficiency Assessment for Spanish 111	Modern Languages	\$2,400
D'Addio, Daniel	Revising and expanding the scope of : "Love: Taking It, Making It!" - A Musical, Historical, Societal and Philosophical Perspective of the Beatles	Music	\$1,500
Doan, Tiffany	Incorporating Technology into Learning in Evolutionary and Ecological Genetics	Biology	\$1,200
Fallon, Marianne Sikorski, Jason Horowitz, Steven	Learning Statistics in Undergraduate Research Methods Courses	Psychology	\$4,000
Foshay, John	SP ED 596 Research Proposals	Special Education	\$1,500
Jones, Carol Kelley, Laura-Lee	Development of New Laboratory Experiments for the Chemistry of Allied Health Program for Pre-Nursing Majors	Chemistry	\$3,650
King, Joshua	Developing an Entomology course and Insect Collection in the Biology Department	Biology	\$3,000
King, Thomas	Re-design and Integration of Genetics Laboratories for Core Curriculum Courses in Biomolecular Sciences	Biomolecular Sciences	\$2,000
Krans, Jacob	Integration of Inquiry-Based Learning and Technology to Biology 122 Laboratories	Biology	\$1,550

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Kurkovsky, Stan	Improving Satisfaction and Retention in Computer Science: using Mobile Game Programming to Engage and Motivate Students	Computer Science	\$2,900
Larsen, Kristine	The Universe - Yours to Explore: Developing a Service Learning-based FYE Observational Astronomy Course for Nonscience Majors	Physics and Earth Sciences	\$1,000
Love, Kurt	The Alignment of Teacher Methods Courses to Promote more Effective and Intellectually Stimulating Classes for Teacher Candidates in the Secondary Education Program	Teacher Education	\$4,000
Martin, Vivian del Ama, Carlos	Linking Courses to Develop an Online Magazine	English Communication	\$4,000
Martin, Kathy Davis, Michael Hoopengardner, B.	Restructuring of the Laboratory Rotation and Comprehensive Examination in the MA Biomolecular Sciences Curriculum	Biomolecular Sciences	\$1,000
Mitrano, John	The Creation and Development of an Interdisciplinary "Introduction to American Studies" Gateway Course	Sociology	\$1,000
Nicholson, Barbara	Revision of Bio 121 Laboratory Manual	Biology	\$1,000
Penniman, Clayton	Development of a Graduate Course in Environmental Sustainability	Biology	\$1,800
Petterson, Paul McKeon, Joseph	Tradition and Modernity: The challenge of change in China	Political Science Philosophy	\$2,600
Prusak, Zbigniew	Development of Electronic Instructional Materials for Software Add-ons to Enhance Hands-on Exercises in Design for Manufacture	Engineering	\$930
Seider, Susan Nicoll-Senft, J. Kara-Soteriou, J.	A Response to New Pending State Regulations: Reexamining How to Prepare Teacher Candidates to Develop Competencies in Providing Instruction for All Students at the Elementary Education Level with Emphasis on Special Needs	Teacher Ed. Special Ed. Reading	\$3,000
Sharma, Nimmi	Interdisciplinary Graduate Laboratory Course in Optics and Laser Radar Atmospheric Sensing	Physics and Earth Sciences	\$2,000
Smith, Robbin	The Development of a Political Science Course on Law, Politics, and American Jurisprudence	Political Science	\$1,000
Stookey, Sarah	Housing as a Business and Social Issue	Management and Organization	\$1,000
Urbanski, Heather Cappella, David Geller, Jaclyn	English 110 Curriculum Realignment	English	\$4,300
Werblow, Jacob Ayalon, Aram	Curriculum Design for new graduate level research course in the department of Teacher Education	Teacher Ed.	\$2,400
Wizevich, Michael Evans, Mark	Redesign of Introductory Geology Laboratory Curriculum: From Passive to Active Learning Styles	Physics and Earth Sciences	\$3,800
Zidani-Eroglu	Investigation of new textbooks and new technological innovations for in-class pedagogical purposes culminating in their possible implementation	English	\$600

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		Total Awarded	\$79,680