

2010 SUMMER CURRICULUM GRANTS

Awarded 3/10

NAME	TITLE	DEPT	AWARD
Andreoletti, Carrie Levvis, Meg	Development of an interdisciplinary Introduction to Gerontology Course	Psychology Nursing	\$1,200
Beck, Mitchell	Using Neuroscience to connect with Children and Youth	Special Education	\$500
Benfield, Richard	Participation in Council on International Education Exchange: International Faculty Development Seminar in China and Tibet	Geography	\$500
Brown-Wright, Gloria	Integration of active learning components into Introduction to Chemistry course	Chemistry & Biochemistry	\$1,220
Crundwell, Guy Glagovich, Neil	Assessment: Rubrics for hands-on instrument proficiencies in the Capstone Upper Level Chemistry Lab courses	Chemistry & Biochemistry	\$2,541
Cueto, Gail w/ Ed. Faculty	Elementary Education Certification Redesign Team	Teacher Education	\$3,850
Doan, Tiffany	Incorporating Statistics into Biology research	Biology	\$1,200
Dobbs-McAuliffe, Betsy	Developing new laboratories and a laboratory manual for Experimental Developmental Biology	Biomolecular Sciences	\$1,170
Evans, Mark Piatek, Jennifer Wizevich, Michael	Collection of Rock Sample suites for use in Earth Science courses	Physics and Earth Sciences	\$3,680
Fallahi, Carolyn Merenstein, Beth	Curricular Transformation and Assessment: Incorporating Diversity into the General Education Requirements	Psychology Sociology	\$2,400
Fallon, Marianne	Developing a Peer Tutoring program for psychology students	Psychology	\$1,510
Fallon, Marianne Sikorski, Jason Horowitz, Steven Bowman, Laura	Applying new technology and pedagogical feedback to undergraduate research	Psychology	\$2,000
Greene, Henry	Experiential Learning using video technology	Marketing	\$1,050
Harris, Drew Cavaleri, Steve	Redesign of MCT 480 - Strategic Management , the School of Business senior capstone course, using public domain materials and fully integrating external simulations, research methods and Assurance of Learning measures	Management and Organization	\$1,200
Holt, Susan	Biopsychology: Development of a new Hybrid course	Psychology	\$1,650
Jarrett, Jeremiah	A Seamless Introductory Biology Curriculum	Biology	\$2,500

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Kara-Soteriou, Julia Abadiano, Helen	Examining how to better prepare teacher candidates for the Connecticut Foundations of Reading Test: Addressing course content, instructor collaboration and student academic skills	Reading and Language Arts	\$2,000
King, Cherie	Development of Certificate in Vocational Rehabilitation (CVR)	Counseling and Family Therapy	\$1,000
King, Tom	Genetics for Nurses: Bringing the Laboratory into the Lecture Hall	Biomolecular Sciences	\$1,750
Krans, Jacob	Incorporation of cost-saving laboratory manual to Biology 122: Revisions and additions from Spring 2010 BETA test	Biology	\$1,350
Kurkovsky, Stan	Making connections between Art, Science and Engineering in CS 113 "Introduction to Computers"	Computer Science	\$2,000
Larsen, Kristine Todd, Ron	Seeing the twentieth century through Undead Eyes: Developmnet of an honors course on Science, Popular Culture and the Zombie	Physics/Earth Sciences Art	\$600
Lemaire, Peter Wang, Shousan Tongson, Luisito	Introductory Physics lab manual for CCSU	Physics and Earth Sciences	\$1,500
Love, Kurt Werblow, Jacob	Creating greater alignment of applied learning theories courses for pre-program teacher candidates in the secondary education program	Teacher Education	\$2,900
Martin, Kathy Hoopengardner, Barry	Development of a molecular biology protocol manual for BMS 340 - Biomolecular Techniques	Biomolecular Sciences	\$1,500
Mitrano, John	Creation and development of a Sociology course entitled: "Food, Fitness , Fat and Beauty in America"	Sociology	\$600
Penniman, Clayton Evans, Mark	Development of a course, Science for Sustainability, a part of the core curriculum for two Global Sustainability Master's Programs	Biology Physics	\$2,950
Petterson, Paul	Development of SUST 500 on social, political and ethical aspects of Global Sustainability	Political Science	\$2,000
Pope, Cynthia	Program revision for Geography majors: Integration of Senior Seminar Capstone course (GEOG 498)	Geography	\$1,800
Retelle, Ellen	Improvements in Teaching and Learning in the 6th Year Program	Educational Leadership	\$2,000
Ritzenhoff, Karen Hermes, Katherine	"Unlocked Images": Women and Film in America and abroad	Communication History	\$1,000

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Seider, Susan	Preparing an FYE course in Sustainability for students preparing to become teachers	Teacher Education	\$1,300
Shankar, Ravi	Developing a pedagogical website that utilizes multimedia content to teach Global Literature	English	\$800
Smith, Robbin	A Moot Court Simulation for U.S. Civil Liberties	Political Science	\$1,450
Walsh, Sean	Development of a Hybrid course for EXS 425	Physical Education & Human Performance	\$500
Watson, Cheryl	Incorporating Physics, Chemistry and Math into the teaching of Human Physiology	Biomolecular Sciences	\$1,200
Werblow, Jacob Foshay, John Ayalon, Aram	School of Education and Professional Studies (SEPS) Graduate Research Course Alignment	Teacher Education	\$1,200
Westcott, Barry Arena, James	Revamping the General Chemistry Laboratory	Chemistry & Biochemistry	\$2,500
Zhou, Bin Anderson, Clifford	Content identification and course development for undergraduate and graduate courses in Transportation Planning and Engineering	Engineering	\$3,000

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