

Curriculum Development Grants 2012

Name	Department(s)	Proposal Title	Award
Barr, Burlin	English	Creation of Video Database for Cinema 201	\$1,500
Beck, Mitchell; Foshay, John	Special Education	Managing Classrooms Effectively	\$2,000
Bednarski, Marsha; DeLaura, Jim; Foster, Pat; Cuato, Gail; Thomas, Jeff; Kalder, Robin	Interdisciplinary- Sciences	STEM Undergraduate Elementary Certification and Graduate Degree Programs	\$5,663
Benfield, Richard	Geography	SUST 503: Plants, Predators and Parks; formalizing the sustainability of the world's flora and fauna	\$2,550
Bishop, Jan; PE&H Department	PE & Human Performance	Implementing Technology into the Physically Active Classroom	\$3,598
Butler, Jerry	Art	Digital Design and Publishing Digital Design for Art Majors	\$525
Cohen, Diana	Political Science	Development of Curriculum for New Course Offerings: Introducing a Methods Sequence to Political Science	\$1,200
Crespi, Cheryl	Accounting	Curriculum Development for Introductory Financial Accounting: Enhancing Learning Outcomes to Ensure Future Success	\$1,200
Crundwell, Guy; Burkholder, Thomas; Westcott, Barry	Chemistry & Biochemistry	Online course material generated using Livescribe Pencil Technology- Making Lecture Notes Come Alive	\$888
Dowling, Robert; Merenstein, Beth	English/Sociology	Border Crossings: The Immigrant Experience in U.S. Fiction	\$2,400
Foshay, John	Special Education	SPED 581: Assistive Technology Course Revision	\$1,200
Glagovich, Neil	Chemistry and Biochemistry	Incorporating Student Response System (clickers) into the Organic Chemistry I and II Lectures to Measure Student Learning and Assessment	\$2,000
Greene, Henry	Marketing	Incorporating Social Media into the Direct Marketing Course - MKT439	\$1,400
Hou, Xiaobing	Comp Elect & Graph Tech.	Continuation of Hybrid Computer Networking Course Development	\$800
Jackson, Mark	Biology	Developing case studies and assessment strategies for use in new biology topics course on bioethics	\$1,350
Jarrett, Jeremiah	Biology	Development of Molecular Ecology/Evolution Laboratories for BIO 200	\$525
Jones, Carol; Kapper, Martin	Chemistry & Biochemistry	Revision of the Biochemistry Laboratory Capstone Course for the BS: Biochemistry Major	\$4,400
Jones, Carol	Chemistry & Biochemistry	The Science of Cooking – A New Course for Nonscience Majors	\$3,000
Kara-Soteriou, Julia; Abadiano, Helen	Reading and Language Arts	Preparing teacher candidates for the computer-based test of the Foundations of Reading: Revisiting review sessions and instructor training	\$2,400

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Kershner, Brian	Music	Student Composer Art Song Recital	\$1,500
Kideckel, David; Anderson, Rod; Mahony, MaryAnn; Uribe, Lilian	Anthropology/ International Studies	Enhancing the Undergraduate and Graduate International Studies Curriculum	\$2,800
King, Thomas	Biomolecular Sciences	Creation of a new laboratory-based course on Mouse Genetics (BMS 406)	\$1,200
Kurkovsky, Stan	Computer Science	Making Science Connections Abroad	\$2,600
Laurent, Linda	Music	The Development of a New General Education Course in Music, "Saints and Sinners: Roles of Women in Romantic Opera"	\$1,900
Mitrano, John	Sociology	Creation and Development of a Sociology Course entitled, "Connected, Disconnected, and Reconnected Social Relations in the Internet Era".	\$1,500
Mulrooney, James; Biomolecular Sciences Dept.	Biomolecular Sciences	Assessing and Meeting the Needs of Student in Biomolecular Sciences	\$4,000
Nicholson, Barbara	Biology	Adding Inquiry-based Learning to Bio 121	\$525
Piatek, Jennifer; Larsen, Kristine	Physics & Earth Sciences	Searching for Life in the Classroom - Developing Active - Learning Exercises for Use in a General Education Course with an Astronomy Theme	\$2,000
Ritzenhoff, Karen	Communication	Hugo, History, Hybridity, and the Cinema of Attractions: Developing new teaching materials for the silent past of film studies	\$600
Schwell, Rachel; Vogeler, Roger	Mathematical Sciences	An Inquiry-Based Course in Abstract Algebra	\$2,411
Smith, Robbin	Political Science	Assessment of an Internship Program: The Short and Long-term Implications of Experiential Learning	\$1,163
Tyson, Ben	Communication	Social Influence Strategies for Environmental Behavior Change	\$1,200
Urbanski, Heather; Pozorski, Aimee	English	English 110 Support and Training Materials	\$3,700
Valerie, Lynda; Abadiano, Helen; Abed, Farough; Kurkjian; Catherine	Reading and Language Arts	Curriculum Development for One-credit Seminars/Professional Development Institutes in Reading and Language Arts /Central Connecticut Writing Project	\$2,700
Walsh, Sean; Kostelis, Kim	Physical Education & Human Performance	Adding an Active Undergraduate Research Component to EXS 331	\$1,600
Werblow, Jacob	Teacher Education	New FYE Teacher Education Course for NBHS Freshman	\$1,400
Wizevich, Michael; Piatek, Jennifer	Physics & Earth Sciences	Learning on Ice: Development of Online Learning Resources for Glacial Geology and the Development of Hybrid Courses using GigaPan Technology	\$3,387
Wu, Shuju; Hou, Xiaobing	Comp Elect & Graph Tech.	A Hybrid CCNA Course Development for CCSU Students and Local Business and Industry Professionals	\$1,600