

2009-10 Faculty Grant Awards

Faculty Name	Project Title	Sponsoring Agency
Alquier, Anouk	Tournees Festival	French American Cultural Exchange
Antonetti, Nina	Art, Science and Stewardship in the Landscape Architecture of Cornelia Hahn Oberlander	Canadian Centre for Architecture
Antonetti, Nina	Art, Science and Stewardship in the Landscape Architecture of Cornelia Hahn Oberlander	Canadian Embassy, Canadian Studies Grant Program
Barresi, Michael	The Role of Eg5 in Radial Glial Development in the Zebrafish Spinal Cord	National Institutes of Health
Barresi, Michael	Enlarging Contexts: Enhancing Learning in Developmental Biology Using Web Conferencing in the Classroom	Charles H. Revson Foundation
Berkman, Leonard	Fulbright Professor Fellowship: Structural, Stylistic, and Performance Analysis of Monologues by 20th/21st Century North American Playwrights	Fulbright Program, U.S. Department of State
Bernardin, Tom	Teaching the History of Political Economy Summer Institute	National Endowment for the Humanities
Davis, Christine	Showdown Tournament Program	Intercollegiate Tennis Association
Davis, Christine	QuickStart Tennis Program	Intercollegiate Tennis Association
Edwards, Suzan	The Disks, Accretion, and Outflows (DAO) of T Tau Stars	Space Telescope Science Institute
Franklin, Judy	RI: Small: RUI: Intelligent Soundscape Analysis and Generation	National Science Foundation
Guswa, Andrew	Impact of the hemlock woolly on the water cycle in New England: Differences in hydrologic fluxes	U.S. Geological Survey/UMass Amherst

2009-10 Faculty Grant Awards

Faculty Name	Project Title	Sponsoring Agency
Hall, Adam	Role of Metallothioneins in Isoflurane-Preconditioning of neurons in vitro	National Institutes of Health
Henle, James	WOMEN09 Regional Mathematics Conference	Mathematics Association of America
Horton, Nicholas	Building a community around modeling, statistics, computation and calculus	National Science Foundation/Macalester College
Horton, Nicholas	Empirical eating disorder classification and validation using prospective studies	National Institutes of Health/Children's Hospital Boston
Howe, Susannah	Design Clinic: Design of Solar-Powered Microirrigation System and Development of Design Tools for Solar-Powered Irrigation	Natural Resources Conservation Service
Howe, Susannah	Integrated Design Engineering Assessment and Learning System	Washington State University/National Science Foundation
Katz, Laura	Testing Phylogenetic Hypotheses within Tubulinea, a Clade of Free-Living Lobose Amoeba	National Science Foundation
Mikic, Borjana	Undergraduate Research Fellowships in Bioengineering	Dr. Scholl Foundation
Nye, Catherine	Fulbright Senior Scholar: Intercultural academic and field education: Developing an indigenous model for professional social work in Vietnam	Fulbright Program, U.S. Department of State
Peake, Phil	Building Capacity for Sponsored Research Activities at Smith College	National Institutes of Health
Pole, Nnamdi	Imagery-Based Trauma-Resiliency Training for Urban Police	National Institutes of Health/Wayne State University
Pruett, Marsha	Supporting Father Involvement - Phase IV	California Department of Social Services/UC Berkeley
Pruss, Sara	Microbial Structures in Neoproterozoic cap carbonates	National Science Foundation/MIT
Queeney, Kate	Nanoscale Topography in a Beaker: Characterization and Development of Patterned Si Surfaces	The Camille and Henry Dreyfus Foundation

2009-10 Faculty Grant Awards

Faculty Name	Project Title	Sponsoring Agency
Rotman, Andy	An Annotated Translation of the Divyavadana, part 2 (Stories, 18-38), with a Critical Apparatus	National Endowment for the Humanities
Searing, Helen	Emeritus Fellowship: The life and times of Henry Russell Hitchcock (1903-1987)	Andrew W. Mellon Foundation
Shea, Kevin	Expanding the Scope of the Diels-Alder Reaction: Development of Cationic Dienophiles Stabilized by Cobalt-Complexed Alkynes	American Chemical Society, Petroleum Research Fund
Siegel, Don and Sam Intrator	Project Coach	Global Sports Development
Suarez, Cristina	Major Research Instrumentation: Acquisition of 500 MHz NMR Spectrometer	National Science Foundation
Takahashi, Atsuko	Getting rid of the training wheels: Incorporating Information Literacy into the Foreign Language Classroom	Association of Asian Studies (AAS) Northeast Asia Council (NEAC)
Voss, Paul	Launching of Controlled Meteorological Balloons (CMET) from Ny-Ålesund, Svalbard	The Norwegian Institute for Air Research (NILU)
Watson, Ellen Doré	Adélia Prado Translation Project	The MacDowell Colony
Watson, Ellen Doré	New Works & Translation	Zoland Poetry Fellowship
White-Ziegler, Christine	Short-term responses to temperature changes in Escherichia coli	National Institutes of Health
Whittier, Nancy	Residential Fellows Program, Center for Advanced Study in the Behavioral Sciences	Stanford University
Williams, Steven	Resolving the Critical Challenges Now Facing the Global Program to Eliminate Lymphatic Filariasis	Bill and Melinda Gates Foundation