

Faculty	Department	Title of Project
Barnes, Hilary	Hispanic Studies	Veneto-Spanish bilingualism in Mexico
Chadwick, John	Geology & Environmental Geosciences	Chemical clues from the Earth's mantle: Xenoliths from Tubaf Volcano, Papua New Guinea
Covert, Lisa	History	Defining a place, defining a nation: National identity and economic development in twentieth-century Mexico
Coy, Jason	History	Divination and the Devil in early modern Germany
Garton, Tessa	Art History	<i>All Things Stone</i> : New research into medieval masons and sculptors
Harris, M. Scott	Geology & Environmental Geosciences	Ice-Age history of a high- altitude fault-bound valley (Fish Lake, VT)
Howell, Jason	Mathematics	Numerical methods for hemodynamical flows
Ingram, Tammy	History	The Phenix City story: Murder, myth, and moviemaking in the South
Kai, Bo	Mathematics	Semiparametric rank regression
Kuthirummal, Narayanan	Physics and Astronomy	Synthesis and characterization of polyaniline (PANL) conducting polymer composites
Liu, Guoli	Political science	New development in Chinese foreign policy
Martinez-Gibson, Elizabeth	Hispanic Studies	The use of English in Spain's store-front signs: Communication or trendiness?
Mitchener, William Garrett	Mathematics	Using simulation to understand the evolutionary function of genetic diversity and diploid genome structure
Newhard, Jim	Classics	Imaging, analysis, and publication of the Linear B tablets from Pylos
Owens, Sarah	Hispanic Studies	Research on Sor Jerónima de la Asunción at the Vatican Secret Archives
Park, Jin-Hong	Mathematics	Examining deterrence of adult sex crimes: A semi-parametric intervention time series approach
Plante, Craig	Biology	Roles of disturbance and immigration in shaping benthic microalgal community structure: Tests of neutral theory
Regnier, Marc	Music	Brasilia: Chamber and solo work for guitar
Thompson, Olivia	Health and Human Performance	Diabetic kidney disease: Is exposure to toxic heavy metals partially to blame?