

**Winners of the 2013 Chancellor's Graduate Research Fellowship
(Revised 12/3/13)**

Last Name	First Name	Dept/Program	Division	Title
Alter	Thomas	History	FAH	Dirt Farmer Internationalists: The Meitzen Family, Three Generations of Farm-Labor Radicals, 1848-1948
Amodeo (nee Horn)	Leslie	Psychology	BSS	The developmental effects of ADHD medication and orbitofrontal processing of impulsivity
Arias Herrera	Juan	Art History	FAH	In Search of a Hungry Cinema: Representations of Hunger in Brazilian Cinema 1960s-2000s
Asada	Yuka	Community Health Sciences	LS	Competitive Food and Beverage Policy Implementation
Azimi	Nasim	Chemical Engineering	EMPS	High Performance Lithium Sulfur Battery with Novel Electrolyte
Baumgarten	Sarah	Physiology and Biophysics	EMPS	The Role of IGF-1 Signaling in Granulosa Cell Differentiation
Bhat	Meghna	Criminology, Law, and Justice	BSS	Violence against women in Bollywood cinema: Exploring gender differences among Asian Indians' perceptions in the USA
Blanton	Shanika	Psychology	BSS	Understanding Africentric Education for the Purpose of Uncovering Praxis
Bonds	Jacqueline	Neuroscience	LS	Vascular Neurogenic Niche in Stroke
Church	Emily	Neuroscience	LS	Downstream Modulation of Neurotransmitter Release at Central Synapses
Cook	Jessica	Sociology	BSS	Contesting Exclusion: Worker Centers as Sites for Low-Wage Temporary Staffing Industry Workers to Claim Full Citizenship
Crane	Natania	Psychology	BSS	Adverse Neurocognitive Outcomes of Combined Substance Use During Adolescence
D'Alessandro	William	Philosophy (PhD) + Pure Mathematics (MS)	FAH	Intertheoretic Connection and Explanation in Mathematics
DeLeon	Alexandra	Anthropology	BSS	Mortuary Variation and Social Interaction in the Philippine Metal Age, 500 BC- AD500
Eskra	Jillian	Pathology	LS	Effects of Supplementation with Black Raspberries in Combination with Chemotherapeutic Agents on Prostate Cancer Cells
Estevez	Brian	Pharmacology	LS	Investigation of the thrombin receptor function of GPIIb/IIIa
Fortin	Samantha	Neuroscience	LS	GLP-1 receptor activation mediates LiCl induced dopamine suppression in the nucleus accumbens

**Winners of the 2013 Chancellor's Graduate Research Fellowship
(Revised 12/3/13)**

Last Name	First Name	Dept/Program	Division	Title
Funk	Tiffany	Art History	FAH	Zen and the Art of Software Performance: John Cage and Lejaren Hiller's HPSCHD (1967-1969) and its Legacy in Art and Technology
Gold	Jacob	Anthropology	BSS	Masters of a Fading Forest: Trade, Agency, and Traditional Medicine Among the Kuay People of Cambodia
Gomez Perez	Sandra	Kinesiology and Nutrition	LS	Associations between abdominal adiposity, hepatic fat, and serum and mucosal biomarkers of colorectal cancer risk in African Americans and Non-Hispanic Whites
Gursoy	Gamze	Bioengineering	EMPS	Three Dimensional Structures of IgH Locus
Gutierrez	Rhoda Rae	Educational Policy Studies	BSS	School closings in Chicago and the Impact on Communities
Habans	Robert	Urban Planning and Policy	BSS	The Urban Biomedical District
Halac-Higashimori	Madeleine	Anthropology	BSS	Diet and socioeconomic status at Xcambo, Yucatan
Heffron	Jenna	Disability Studies	LS	Aligning occupational therapy curricula with the priorities of disability community members: a participatory action research approach
Heidary	Zahra	Civil and Material Engineering	EMPS	Numerical Modeling of Wave Propagation at Large scale Damaged Structures for Quantitative Acoustic Emission
Ilten	Carla	Sociology	BSS	"Use your skills to solve this challenge": Discourses of activism as a design problem
Issa	Bernard	Hispanic and Italian Studies	FAH	Morphosyntactic Development in a Second Language: An Eye Tracking Study on the Role of attention
Lackey	Meredith	Art and Art History (Moving Image)	FAH	Documenting the Pathways of Global Finance
Lowenstein	David	Biological Sciences	LS	Connecting Urban Community Gardens and Researchers to Manage Food Production Challenges
Manson	Kirk	Psychology	BSS	Role of prefrontal cortex in impulsive reward-directed behavior
Marshall	Lindsay	English	FAH	Life in Recovery: Biopolitics and the Rhetoric of Addiction

**Winners of the 2013 Chancellor's Graduate Research Fellowship
(Revised 12/3/13)**

Last Name	First Name	Dept/Program	Division	Title
Modi	Dimple	Pharmacognosy	LS	Regulation of PAX2 Expression in High Grade Serous Ovarian Cancer
Mueller	Allison	Psychology	BSS	Licensed to Lie: The Moderating Role of Moral Conviction in the Link Between Moral Self-Licensing and Lying
Ohainmhire	Eoghainin	Pharmacognosy / Medicinal Chem and Pharmacognosy	LS	Identification of novel selectively cytotoxic compounds from marine bacteria, as a treatment for ovarian cancer
Ojok	Patrick	Disability Studies	LS	Barriers and facilitators to implementing the employment provisions of the Persons with Disabilities Act of Uganda 2006
Patel	Hitisha	Medicinal Chemistry and Pharmacognosy	LS	Selective estrogen mimics as therapeutic agents for tamoxifen resistant breast cancer
Peters	Amy	Psychology	BSS	Stage Modelling Mood Disorders: Cross Cutting Models of Diagnosis with Heuristic and Practical Value
Pham	Thao Nguyen	Biopharmaceutical Sciences	LS	The Role of Protein Kinase C Alpha In Mediating a Novel mechanism of epithelial mesenchymal transition in triple negative breast cancer
Rizzo	Alicia	MSTP/Pharmacolo gy	LS	Effects of Imatinib on Endothelial Dysfunction in Inflammatory Lung Disease
Rusie	Laura	Epidemiology	LS	Antimicrobial Resistance Surveillance in Kisumu, Kenya
Serebryanny	Leonid	Physiology and Biophysics	LS	The Regulation of Actin in the Nucleus and Cancer
Shareef	Farah	Bioengineering	EMPS	Development of a Biocompatible Polymeric Artificial Iris
Smit	Karel	Anthropology	BSS	Daily Life at the "Mine of Death": Indigenous Labor in Colonial Peru
Smith	Russell	Pharmacology/GE MS	EMPS	Characterizing the interactions of P13KC2B with GTPases, Rab5 and Ras, and how these interactions affect pro-survival signaling in the oncogenic cell
Smulevitz	Cara	Art History	FAH	"Girl, if you make the movie, I promise you somebody will see it": Generosity, Grrrl Power, and Miranda July
Sothiselvam	Shanmugapriya	Medicinal Chemistry and Pharmacognosy	LS	Molecular mechanisms of drug dependent translation arrest
Szymusiak	Magdalena	Chemical Engineering	EMPS	Self-Assembled Polymeric Nanoparticles for drug delivery

**Winners of the 2013 Chancellor's Graduate Research Fellowship
(Revised 12/3/13)**

Last Name	First Name	Dept/Program	Division	Title
Taylor-Jones	Taneka	Engineering	EMPS	Optimization of biochemical and mechanical environments for human dental pulp stem cell differentiation
van Heumen	Lieke	Disability and Human Development	LS	Social Relations of Older Adults with Intellectual Disabilities from a Life Course Perspective
Wang	Canhui	Physics	EMPS	Study of biomineralization process of ferritin using simultaneous electron microscopy and spectroscopy
Washburn	Anthony	Psychology	BSS	Displaced International Punishment: Does Desire for Vengeance from 9/11 Attacks Influence Support for Military Intervention in Syria?