

UIC Graduate College
2011 Provost and Deiss
Award Winners

<u>Last Name</u>	<u>First Name</u>	<u>Title</u>	<u>Division</u>	<u>Department</u>
Isgor	Zeynep	Economics of Physical Activity: Determinants and Mechanisms	Behavioral and Social Sciences	Economics
Cox	Kiana	African American Social Justice Organizations and the Contemporary Civil Rights Agenda	Behavioral and Social Sciences	Sociology
Wisneski	Daniel	Political Moralization and Information Consumption	Behavioral and Social Sciences	Psychology
Lott	Dylan	Refuge Mental Health Assessment Among Practitioners of Traditional Tibetan Medicine	Behavioral and Social Sciences	Anthropology
Callison	Kevin	The Effects of Retail Clinics on Emergency Department Admissions	Behavioral and Social Sciences	Economics
Meierhoff	James	Archeological Investigations of the Historic Tikal Village	Behavioral and Social Sciences	Anthropology
Sahni	Sumit	Anti-metastatic effects of nitric oxide in triple negative breast cancers	Life Sciences	Medicinal Chemistry and Pharmacognosy
Sunogrot	Suhair	Polymer-based hybrid nanoparticles with dual targeting capabilities and controlled cellular interactions	Life Sciences	Biopharmaceutical Sciences
Guzman	Crystal	Seedling Establishment Limitation of Tropical Tree Seedlings: Barriers to Forest Restoration	Life Sciences	Biological Sciences
Kanekar	Neeta	Feedforward postural control in older adults	Life Sciences	Kinesiology, Nutrition and Rehabilitation
Christmas	Danielle	Resituating Eichmann, Relocating Judgment: Extra-Legal Theories of Justice in Holocaust Trial Films	Fine Arts and Humanities	English
Ritzema	Maria	The 1956 Official Language Act and Sri Lankan Migration	Fine Arts and Humanities	History
Clark	Mary	Field Recordings	Fine Arts and Humanities	Art and Design
Kauder	Elizabeth	Cultural Identity in Crisis: Currency Reform and Alternative Realities in Post-Wende Film	Fine Arts and Humanities	Germanic Studies
Koronkiewicz	Bryan	Pronouns in Spanish/English code-switching	Fine Arts and Humanities	Hispanic Studies
Robinson	Christine	An Ikeda lifting for nonholomorphic Siegel modular forms of arbitrary degree	Engineering, Math, and Physical Sciences	Pure Math
Carluccio	Giuseppe	Locally optimized B1 field for MRI systems	Engineering, Math, and Physical Sciences	Electrical and Computer Engineering