

**UIC Graduate College
Spring 2012 Provost and Deiss Award Winners**

Last Name	First Name	Title	Division	Department
Hendricks	Jerome	Vinyl Revival: Processes of Qualification in Changing Markets	Behavioral and Social Sciences	Sociology
Peter-Hagene	Claudia	Do Nullification Instructions Increase Jurors' Reliance on Extralegal Factors? Effects of Jury Instructions, Attitudes, and Emotions of Verdicts	Behavioral and Social Sciences	Psychology
Rafferty	Miriam	Strength training and corticomotor excitability in Parkinson's Disease	Behavioral and Social Sciences	Neuroscience
Smith	Larissa	Tropical Foragers in Negros Oriental, Philippines: Constructing the Long-Term History of Land Use and Interaction with Lowland Populations	Behavioral and Social Sciences	Anthropology
Bloszies	Christopher	Assessing water level changes of Lake Turkana, Kenya	Engineering, Mathematics and Physical Sciences	Earth and Environmental Sciences
Hicks	Andrea	Solid States Lightin: A nano-enabled case study	Engineering, Mathematics and Physical Sciences	Civil Engineering
Lin	Jiajia	Isotopic Study of Solutes in the Upper Illinois River System	Engineering, Mathematics and Physical Sciences	Earth and Environmental Sciences
Mukherjee	Arjun	Opinion Spam Analysis	Engineering, Mathematics and Physical Sciences	Computer Science
Alter	Thomas	Dirt Farmer Internationalists: The Meltzen Family, Three Generations of Farm-Labor Radicals, 1848-1948	Fine Arts and Humanities	History
Crawley	Erin	Professionalizing Psychiatry: Male Mental Health and 'The Holloway Sanitorium for the Insane, 1880-1920	Fine Arts and Humanities	History
Gottlieb	Joseph	How to Close a Gap: Explanatory Pluralism and Phenomenal Consciousness	Fine Arts and Humanities	Philosophy
Lindquist	Anna	Expanding museum authorship, graduate research of Cape Town's District Six Museum	Fine Arts and Humanities	Art History
Smulevitz	Cara	Visualizing the Backlash: Networks in Feminist Art at the turn of the 20th Century	Fine Arts and Humanities	Art History
Abdelkarim	Hazem	The application of photochemical probes to map HDAC3/NCoR complex in cellular model	Life Sciences	Medicinal Chemistry
Buhrman	Jason	Modeling a controlled protein delivery system for adaptive tumor treatment	Life Sciences	Biopharmaceutical Sciences
Kannan	Krsihna	Novel mode of action of an antilbotic: Implication in future drug development	Life Sciences	Pharmacy