

**Graduate College**  
**Provost's and Deiss Award Recipients Spring 2010**

First Name	Last Name	Department	Type	Title
Ahmet	Arslan	Biopharmaceutical Sciences	Provost	Development of a cell based high-throughput assay for drug discovery to treat ovarian cancer
Cory	Davis	History	Provost	The Mind of the Merchant Class: The National Board of Trade and the Making of a National Political Economy in the Late Nineteenth-Century U.S.
Charles	Flower	Biological Sciences	Provost	Using Stable Isotopes as a Novel Tool to Investigate the Dispersal of the Invasive Emerald Ash Borer ( <i>Agrilus planipennis</i> ) in North America
Meg	King	English	Provost	Unattainable Manhood: American Novells and the Late 20th Century Masculinity Crisis
Raquel	Ladensack	Art and Design	Provost	Researching Familial Lineage through Touristic Photography
Mayank	Lahiri	Computer Science	Provost	Automatic Plains Zebra Identification and Stripe Characterization from Photographs
Jenna	Nigro	History	Provost	Cultivating Subjects: The Making of French Senegal, 1817-1890
Ambarish	Pawar	Bioengineering	Deiss	Development of a functionalized microprobe system for presentation and delivery of active biomolecules to membrane receptors of physiologically active cells
Erik	Peterson	Art and Design	Provost	Qeej Hero
Matthew	Piscatelli	Anthropology	Provost	Predictive Mapping of Late Archaic Domestic Structures in the Norte Chico, Peru
Erin	Rice	Anthropology	Provost	Reconstructing social organization and exchange through the movement and distribution of obsidian and ritual items within the Levantine Pre-Pottery Neolithic
Evin	Rodkey	Anthropology	Provost	Life After Deportation: Organizing and Surviving as a Dominican Deportee
Yuyu	Song	Anatomy and Cell Biology, GEMS	Deiss	Identification of a novel posttranslational modification of tubulin contributing to MT stability in brain development, neuronal regeneration and neurodegeneration
LaTosha	Traylor	Criminology, Law and Justice	Provost	The implications of incarceration on Motherhood and Mothering for Black Women
Jonathan	Waxman	Electrical and Computer Engineering	Provost	Prediction of Physiological Events in People with Sleep Disordered Breathing
David	Zaya	Biological Sciences	Provost	Comparing the genetic diversity of an invasive plant in its native and introduced ranges
Yuan	Zhao	Physics	Provost	An in-situ EELS study of Co-based Fischer-Tropsch Catalysts