

Graduate College
Provost and Deiss Recipients Fall 2007

First Name	Surname	Department	Type	Title
Yalda	Afshar	Physiology and Biophysics	Deiss	Frontiers in Reproduction (FIR) course, at Marine Biological Laboratories in Woods Hole, MA
Malachite	Amalya	Art and Design	Provost	Boots for Tula: 16mm Thesis Film
Sukhraaj	Basati	Bioengineering	Deiss	Monitoring and Control of Ventricular Size of the Human Brain
Catherine	Burdick	Art History	Provost	Text and Image in Classic Maya Art
Sofia	Chacaltana Cortez	Anthropology	Provost	The role of storage systems in Inca way stations in the Colesuyo region of the Southern Peruvian Andes
Eugenio	Di Stefano	Spanish	Provost	Learning to Read Torture: Identity, Language and Citizenship in Uruguay's Postdictatorship
Shannon	Freeman	Anthropology	Provost	Emergence of the Creek Confederacy: Using Mass Spectrometry to Trace the Coalescence of Ethnicity at the Hickory Ground Site
Deirdre	Guthrie	Anthropology	Provost	The Dialectic of Desire in a Dominican Tourist Town
Catherine	Jacquet	History	Provost	Responding to Rape: Contesting the Meanings of Sexual Violence in the United States, 1950-1980
Irida	Kastrati	Medicinal, Chemistry and Pharmacognosy	Deiss	Mechanism of estrogen carcinogenesis: depurinating DNA adducts from electrophilic oxidative estrogen metabolites correlate with cellular transformation, and can be used as biomarker of breast tissue malignancy risk
Ashwini	Pai	Biopharmaceutical Sciences	Provost	A Novel Multifunctional Nanomedicine for Effective Therapeutic Intervention of Alzheimer's Disease
John	Rosen	History	Provost	The African American Working Class and Racial Politics in Post World War II San Francisco
Ahuva C	Shkop	Math, Statistics and Computer Science	Provost	Exponential Fields via Amalgamation
John	Wilk	Biological Sciences	Provost	Using ecophenotypic responses in Baja California Isognomon Solaner 1786 (Bivalvia: Isognomonidae) to expose evolutionary processes
John	Wood	Earth and Environmental Science	Provost	The extent and timing of a pre-Late Wisconsinan ice margin in central Indiana: A new view from glacial-lacustrine sediments from Porter Cave