

**UIC Graduate College Fall 2013 Provost Deiss Award Winners**

<b>Last Name</b>	<b>First Name</b>	<b>Title</b>	<b>Division</b>	<b>Department</b>
Baumgarten	Sarah	Role of IGF-1 Signaling in Granulosa Cell Differentiation	LS	Biopharmaceutical Sciences
Capeles-Delgado	Julio	Latino Parental Involvement in a New Immigrant Destination	BSS	Sociology
Faulk	David	Arab-German Writers in the Light of Middle-Eastern and European Discourses	FAH	Germanic Studies
Fortin	Samantha	GLP-1 Receptor Activation Mediates LiCl Induced Dopamine Suppression in the Nucleus Accumbens	LS	Neuroscience
Fortinberry	Perlina	The Biomechanical Study of Endothelial Cells and Vascularization	EMPS	Bioengineering
Geyer	Melissa	The Role of End Binding Protein 3 in Regulating the Permeability of the Endothelial Barrier	LS	Pharmacology
Granville	Donna	Out of Many, One People: West Indian Immigrant Perceptions of Belonging in Becoming American	BSS	Sociology
Karim Hadisi	Mohammad Reza	The Early 18th Century Influences on Kantian Philosophy and Intensive German Course	FAH	Philosophy
Lee	Danbi	Developing and Validating a Measure of Strategy Use for Community Participation After Stroke	LS	Disability Studies
Phillis	Jen	Distributed Intimacies	FAH	English
Rivera	Katja	Translations: The Art of Felipe Ehrenberg	FAH	Art History
Seifried	Rebecca	Weaving Tales With History: Contextualizing Archaeological Field Data with Archival Records	BSS	Anthropology

**UIC Graduate College Fall 2013 Provost Deiss Award Winners**

<b>Last Name</b>	<b>First Name</b>	<b>Title</b>	<b>Division</b>	<b>Department</b>
Smit	Douglas	Daily Life at the "Mine of Death": Archival Research at the Hunacavelica Mercury Mine in Colonial Peru	BSS	Anthropology
Sterrett	David	The Self-Interested Public: How Self-Interest Affects Policy Preferences	BSS	Political Science
Venugopal	Indu	Intrathecal Magnetic Drug Targeting for Treatment of CNS Tumors	EMPS	Bioengineering
Yaggie	Jon	Attending Vienna Summer of Logic	EMPS	Mathematics
Yin	Yi	Chiral Magnetic Effect in Quark Gluon Plasma	EMPS	Physics
Zhang	Yu	Exploring Multifunctional Redox- Responsive Polymeric Delivery Platform for Tackling Cancer Drug Resistance	LS	Biopharmaceutical Sciences