

ROBERT F. HARNEY PROGRAM IN ETHNIC, IMMIGRATION AND PLURALISM STUDIES
MUNK SCHOOL OF GLOBAL AFFAIRS
2014 - 2015 HARNEY LECTURE SERIES IN ETHNICITY



Asha Kaushal

The Immigration Footprint

Thursday March 26, 2015

10:00am~12:00pm

Room 208N, Munk School of Global Affairs
1 Devonshire Place University of Toronto

ABSTRACT The migration spheres in Canada have been transformed over the last decade. Legislative changes have overhauled refugee determination processes, immigration category streams, and citizenship rules. These changes have been accompanied by rhetorical messages about loyalty and deserving citizens. This lecture explores the idea that the immigration, citizenship, and integration spheres are connected. This connection is partly due to political and demographic constraints. The unity of these spheres is traced through several pieces of legislation and court cases in each sphere, focusing on the figure of the recent female immigrant. Her 'multidirectional identity' presents a challenge to the conception of equality promoted in government initiatives. Following the recent female immigrant through the spheres illuminates the migration footprint. Immigration leaves its footprint on the citizenship and integration spheres, webbing them together and marking the figure of the recent female immigrant as she travels through the nation-state.

Asha Kaushal is a SSHRC postdoctoral fellow at the University of Toronto (Faculty of Law). She holds degrees from the University of British Columbia (PhD), Harvard Law School (LLM), the London School of Economics (MSc), Osgoode Hall Law School (LLB), and McGill University (BA). Her research interests include legal theory, law and difference, and immigration and citizenship law. Asha's work has been published in the Harvard International Law Journal, the International Journal of Refugee Law, and the Osgoode Hall Law Journal.

This event is open to the public



Contact: ethnic.studies@utoronto.ca
<http://munkschool.utoronto.ca/ethnicstudies/harney-lectures/>