The Future of Global Governance?

Time and Date: Wednesday 25 May 2011, 11:00-18:00

Venue: McEwan Auditorium, Schulich School of Business, York University This one-day landmark public event brings to York University some of the world's leading thinkers on globalization, global society, political economy, law and international relations to consider prospects for global governance.

The speakers will reflect critically on the principal institutions and practices of governance associated with efforts to stabilize, modify and legitimate the global *status quo*. They will seek to demystify the power relations between leaders and led associated with those practices. They will provide an assessment of the potential for future changes in those relations, including how subaltern forces may be challenging the necessity, desirability and sustainability of existing institutional, legal and political arrangements in light of global economic, social and ecological crises.

This event will be open to the public but all attending must register in advance.

To register, click here: http://lefutur.eventbrite.com

Organizers: Isabella Bakker, Professor of Political Science, York University and Trudeau Fellow and Stephen Gill, Distinguished Research Professor, Political Science, York University.

Sponsors: At York University this event has received the generous support of the Office of the President, Office of the Vice President & Provost, Office of Vice President Research and Innovation, Office of the Dean of Graduate Studies, Office of the Dean of the Faculty of Liberal Arts and Professional Studies, Department of Political Science, Office of the Dean, Osgoode Law School and the Jack and Mae Nathanson Centre on Transnational Human Rights, Crime and Security, also at Osgoode. We also thank the kind financial and intellectual support of Trudeau Foundation Fellows Janine Brodie and Isabella Bakker, and the Social Science and Humanities Research Council of Canada for a Workshop Grant to Stephen Gill that facilitated this event.