

photo: pogonici

Global Careers through Asia

A conference for University of Toronto students

January 29, 2016

12:00 – 5:00 PM Conference

5:00 – 7:00 PM Networking reception and speed mentoring

Vivian and David Campbell Conference Facility Munk School of Global Affairs 1 Devonshire Place

>> Registration and Event Information: http://uoft.me/GlobalCareersAsia

SPONSORS





THIS CONFERENCE AIMS to get students thinking about how to plan for a global career in the twenty-first century, in a world that is no longer rooted in the west. Whether or not students go on to work in Asia, Canada, or anywhere else, Asia plays an important role in the global economy, and the ability to apply the skills and perspectives developed through Asian Studies to their future careers is crucial. Through a keynote presentation on the importance of Asia competence, an industry seniorlevel experts panel, and two alumni panels, students will receive inspiration and real-life stories from people engaged with Asia in their work. The conference will be followed by a networking reception with invited alumni and a speed mentoring session.

COSPONSORS: Faculty of Arts and Science, Arts and Science Student Union

ΚΕΥΝΟΤΕ

David Mulroney, President, University of St. Michael's College in the University of Toronto

PANELS

MAKING A CAREER WITH ASIA

Mark McDowell, Ambassador to the Republic of the Union of Myanmar Margaret Cornish, Former Chief Representative and Senior Advisor, Bennett Jones LLP, Beijing

Sarah Kutulakos, Executive Director, Canada China Business Council

ENGAGING ASIA, BEYOND THE UNIVERSITY

Melinda Jacobs, Co-Founder, Lucent Sky Betty Xie, Emerging Filmmaker; Development and Guest Services Coordinator, Toronto Reel Asian International Film Festival

Gaultier Letourneau-Ross, Analyst, Avia-Tek, Shanghai

MAKING A DIFFERENCE THROUGH ASIA

Carlotta James, Outreach Manager and Research Coordinator – Asia, Peterborough

Remi Kanji, Co-Founder, Plato Medical, Singapore

David Wang, International Sales and Marketing Coordinator, Ishinomaki Laboratory, Japan