

# **The OPTIONS Program**

Opportunities for PhDs: Transitions, Industry Options, Networking, and Skills

## **Engineering PhD to Management Consulting: Gain career story insights and case interview skills**

Monday, October 23, 2017 | 12:30 – 4:30 pm McKinsey & Company | 110 Charles Street West, Toronto, ON M5S 1K9 Canada

Join us for a Career Stories panel, moderated by Mark Franklin (Practice Leader, CareerCycles and Instructor, Engineering Careers (APS1030)), to hear the journeys of PhD graduates now in consulting. After the panel, Graham O'Neill (Manager, Canadian Recruiting, McKinsey & Company) will lead a session on 'Case Interviewing,' a key step in the consulting recruiting process. At the event, we will be joined by other McKinsey consultants and there will be informal time for meeting and networking. *Dress: Smart casual (no suits)* 

### **CAREER STORY PANELISTS**

#### Frederico M. Berruti | Associate Partner | McKinsey & Company

Federico Berruti is an Associate Partner based in the Toronto office of McKinsey & Company, where he is the leader in the banking and financial services practice. Federico leads McKinsey's Global Automation Service Line, with a focus on financial institutions and corporate business functions, He serves banks and securities firms on a broad range of risk, finance, operations and technology related issues. Before joining McKinsey, Federico was one of the founders and Vice-President of Agri-Therm Inc., where he gained experience in the energy and renewables sector, financing, venture capital, strategy, and operations. Federico received his PhD and BESc in chemical and biochemical engineering from Western University, and HBA from Ivey Business School.

#### Siddarth Hari | Associate | McKinsey & Company

Siddarth Hari is an Associate with McKinsey & Company's Business Technology Office. He is starting up the Chief Data Office for a large Canadian bank, by developing the data-related strategy, operating model and architecture. He is developing the IT strategy for a regional government, through a series of agile 'strategy sprints'. He is also re-designing the operating model and implementing changes for the IT application development and maintenance division of a large Canadian bank. Siddarth holds a PhD in Electrical and Computer Engineering from the University of Toronto, where he designed novel signaling techniques for long-haul optical-fiber networks. He also holds a Bachelor's in Electrical Engineering from IIT Madras, India.

#### Angela McDonald | Engagement Manager | McKinsey & Company

Angela McDonald is an Engagement Manager in McKinsey & Company's Toronto office, serving Pharmaceutical and Biotech clients on corporate and business unit strategy, as well as R&D and product development in a range of therapeutic areas. Angela is a significant contributor to Pharmaceutical and Medical Product practice knowledge. Angela is one of McKinsey's global knowledge leaders in advanced therapeutics, with specific content knowledge in regenerative medicine, and bioengineering. Prior to joining McKinsey & Company, Angela McDonald completed a PhD in Bioengineering at the Institute of Biomaterials and Biomedical Engineering at the University of Toronto.





