



**McGill**



**MINERVA**  
Safety Management Education

**Department of Chemical Engineering**

McGill University  
3610 University Street  
Montreal, Quebec, Canada  
H3A 0C5

**Département de génie chimique**

Université McGill  
3610, rue University  
Montréal, Québec, Canada  
H3A 0C5

**Meeting Room Location (see map) Trottier Building, Room 2110  
Minerva Learning Forum Agenda – June 9, 2015.**

8:00	REGISTRATION	All registrants
8:30	Welcoming Remarks	Sylvain Coulombe (Chair, Chem. Eng.) Jim Nicell (Dean, Engineering)
8:45	Introduction to Minerva	Tony Pasteris, Minerva
9:00	Introducing Safety into Engineering Curricula – Minerva Teaching Modules	Vic Pakalnis – CEO Mirarco
9:45	Coffee break	
10:00	Integration of Modules into Engineering Curriculum (Dartmouth Study)	Tony Pasteris, Minerva
10:15	Risk Management and WorkSmart Campus Modules	Graeme Norval (University of Toronto)
11:00	Hazard Analysis Module and Quantitative Risk Assessment Module	Graeme Norval (University of Toronto)
11:45	Teaching Electrical and Nanotechnology Safety to Engineering Students	Anis Haque (University of Calgary)
12:30	LUNCH	
13:00	Improving Safety Culture and what it will take in industry and academia	John Blachford – CEO, H.L. Blachford Ltd.
13:45	Integrating OHS in mechanical engineering curriculum: a decade of innovation at ÉTS.	Sylvie Nadeau (ÉTS)
14:15	COFFEE BREAK	
14:30	Panel Discussion: Risk Management & Safety as new CEAB Student Attributes, Teaching Health and Safety in the Engineering Curriculum and New Evaluation Process	Graeme Norval (moderator and panelist) Michael Isaacson, (CEAB rep, UBC) Arturo Macchi, (Univ. of Ottawa) Anis Haque, (Univ. of Calgary) Milan Maric, Sylvain Coulombe (McGill)  Discussions will also include how to introduce topics into curriculum)
16:15	CLOSING REMARKS	Tony Pasteris, Sylvain Coulombe
16:30	ADJOURNMENT	