



**Minerva Ryerson University Learning Forum – 2013**

**LOCATION: VIC 203**

**Date: Wednesday, May 15, 2013**

**Time:**

**Session Chair: Jacob Friedman, Chair – Mechanical & Industrial Engineering Program, Ryerson University**

8:00 AM	Registration	
8:30 AM	Welcome Remarks	Dr. Mohamed Lachemi, Provost, Ryerson University Dr. Sri Krishnan, Acting Dean, Faculty of Engineering and Architectural Science
8:40 AM	Introduction to Minerva, Institute objectives and 6 Themes.	Mr. Tony Pasteris, President, Minerva Canada
9:00 AM	Instilling a Culture of Safety In and Out of the Workplace	Mr. John Foster, Dupont Canada
10:00 AM	Coffee Break	
10:15 AM	Managing Occupational Health and Safety – An understanding of OH&S and what it means: The Business case for it.	Mr. Vic Pakalnis, CEO – Mirarco Ms. Elizabeth Mills, CEO - Workplace Safety and Prevention Services
11:15	Process Safety Management	Marcello Oliverio, Baker Risk
12:00	Lunch	
12:45 PM	Health and Safety: Student	Mr. Husein Amiji, EIT

	Perspective	
1:15 PM	Minerva H&S Teaching Modules Initiative. Current available H&S teaching resource materials including Work Smart Campus	Mr. Tony Pasteris, President, Minerva Canada and Dr. Graeme Norval, Professor, University of Toronto
2:00 PM	Human Factors and Ergonomics	Irene O'Hara, GM Canada
2:30 PM	Risk Management in Engineering Process Design	Lynn Smith, GM Canada Jamie Prince, GM Canada
3:00 PM	Coffee Break	
3:15 PM	Minerva James Ham Safe Design Award Presentation	Mr. Tony Pasteris, President, Minerva Canada
3:30 PM	Panel Discussion: Integrating Health and Safety into the Engineering Curriculum and culture. Where we go from here.	Moderators: Dr. Graeme Norval, Professor, University of Toronto and Dr. Marc Rosen, Professor, University of Ontario Institute of Technology
4:30 PM	Closing Remarks.	Mr. Tony Pasteris, President, Minerva Canada
5:30 PM	Reception	The University Club
6:00 PM	Dinner	Speakers George Gritzotis , Chief Prevention Officer, Ontario Ministry of Labour Bob Masterson, VP Responsible Care, Chemistry Industry Assoc of Canada Lynn Smith, Engineering, GM Canada