British Columbia Institute of Technology-Minerva Canada Safety Forum BCIT Downtown Campus, 555 Seymour Street, Room 825

June 15, 2017





Time	Topic	Speaker
8:00 am	Registration/Networking/Breakfast	
8:30 am	Welcoming/Opening Remarks.	Wayne Hand, Dean, School of
		Construction & the Environment
8:45 am	Introduction to Minerva & Forum Objectives.	Tony Pasteris, President Minerva
		Canada
9:00 am	A regulatory perspective of Health and Safety	Dale Walker, VP WorkSafeBC
	education in the curriculum and the importance	
	to the construction trades in BC.	
9:45 am	Morning Break	Refreshments served
10:00 am	Leadership & Safety Culture; Learnings from	BC Safety Authority representatives
	research and hazard assessments for safety	Sue Gagne, VP Human Resources &
	technical systems.	Ab van Poortvilet, VP Data Analytics
		& Decision Science
11:00 am	Minerva H&S student teaching modules –	Tony Pasteris
	introduction on content and use.	Graeme Norval – Univ. Toronto
12:15 pm	Lunch Break	Lunch served
1:15 pm	Management Systems and Leadership.	PCL Construction rep. Lou Metcalf –
		Safety Management Systems
2:00 pm	Using Minerva Teaching Modules and Online	Graeme Norval – Univ. Toronto
	Modules in the classroom:	
	- Quantitative Risk Assessment	
	- Field Safety Considerations	
2:45 pm	Afternoon Break	Refreshments served
3:00 pm	What's missing in H&S education – a	Fraser River Pile & Dredge & recent
	perspective from recent BCIT graduates.	grads from BCIT's Civil Engineering
		program, Raveen Kang & Mike
2.26 =====	Depot discussion Topotics Health 9 Cafee in	Sheffer.
3:30 pm	Panel discussion – Teaching Health & Safety in	Facilitated by Graeme Norval, this
	the Curriculum – challenges, opportunities,	panel will include BCIT Steel Trades
	next steps.	Instructor Ryan Downey, Civil Engineering grads Raveen Kang &
		Mike Sheffer, & industry
		representatives Lou Metcalf from
		PCL, & Peter Durrad from Seaspan
4:15 pm	Closing remarks	Tony Pasteris, Minerva &
יייק כייד	Closing remarks	Dave Rutherford, Assoc. Dean BCIT
4:30 pm	Adjournment	
1.7 - 6	1 -7	I