Course agenda

Day 1 (8:30 AM to 13:00 PM, September 18, 2024, in Singapore time)

Time	Topic	Trainers
8:30-9:30	Introduction: Basic concepts in risk assessment,	Soga Kwon, NUS,
	management, and communication	Singapore
9:30-10:30	Systemic toxicities (genotoxicity, carcinogenicity,	Donald Bjerke, P&G, USA
	reproductive & developmental toxicity, organ toxicities)	
10:30-11:30	Global landscape of chemical legislation	Jeff Li, P&G, China
11:30-12:30	Regulatory assessment for cosmetic products	Willy Chin, P&G,
		Singapore

Day 2 (12:30 PM to 17:00 PM, September 25, 2024, in Singapore time)

Time	Topic	Trainers
12:30-13:30	An overview of safety assessment: Local toxicities	Soga Kwon, NUS,
	(skin/eye/respiratory irritation, skin sensitization)	Singapore
13:30-14:00	Overview of chemical regulations and risk assessment: Registration, Evaluation, Authorization and Restriction of <i>Chemicals (REACH) and</i> Biocidal product regulations (BPR)	Sanghee Park, Chemtopia, Korea
14:00-14:30	Case study of K-REACH and K-BPR risk assessment	Sanghyeon Yeon, Chemtopia, Korea
14:30-15:30	Safety and regulatory assessment of perfumes	Bhashkar Mukerji,
		Givaudan, Singapore
15:30-16:30	Risk communication	Angela Bearth, HF Partners, Switzerland
16:30-17:30	Assessment	

Target audience: Regulatory affairs specialists, Toxicologists, Chemical safety analysts, Safety officers, Risk Assessment specialists, Doctors, Pharmacists