Takeaways...



Fundmentals of HRA & HIA.



Insights from highly experienced domain experts in the field of HRA & HIA.



Hands-on experiece of using USEPA-based HRA method.



Certificate upon completion.



REGISTRATION

Registration closes on 10th September 2019 http://wcac2019.org/en/







HRA SYSTEMATIC SCIENTIFIC TOOL

26 September 2019 09:00am - 03:30pm HILTON ISTANBUL MASLAK

FEE: USD100





Organizer:







Get in touch!

Coordinator Assoc. Prof. Dr. Juliana Jalaludin email: juliana@upm.edu.my

+6017 6834103

Health Risk & Impact Assessment

As A Research & Management Tool

WORKSHOP



Program TENTATIVE

09:00 -09:15 am Registration of Participants

09:15 - 09:30 am Course Briefing

09:30 - 10:30 am Principle of HRA & HIA

10:30 - 11:30 am Hazard Identification

11:30 - 12:30 pm Toxicology & Exposure

Assessment

12:30 - 01:00 pm Risk Characterization

01:00 - 02:00 pm Lunch Break

02:00 - 03:00 pm Hands-on Exercise

Health Risk & Impact Assessment

AS A RESEARCH & MANAGEMENT TOOL

Introducing the aims and methodology of HRA, its application in research, in setting environmental standards & guideline, and in assessing environmental impact.



SYSTEMATIC SCIENTIFIC ASSESSMENT TOOL

Assessing potential adverse health risks resulting from human exposure to hazardous agents or situation in environment



QUALITATIVE & QUANTITATIVE MEASURE OF HRA



ESSENTIAL TOPICS FOR YOUR KNOWLEDGE

Principles of Health Risk and Impact, Hazard Identification, Toxicology and Dose Response Assessment, Risk Characterization.



Course TRAINERS

Prof. Dr. Jamal Hisham Hashim Director Provence Corporation Sdn Bhd Professor of Environmental Health Former research fellow, United Nations University - International Institute for Global Health





