## **Subject Description Form**

Subject Code	CSE40430					
Subject Title	Fundamentals of Risk Assessment and Management					
Credit Value	3					
Level	4					
Exclusion	CSE430 Fundamentals of Risk Assessment and Management					
Objectives	a. To learn the basic risk assessment process for human health					
	impacts from various toxic emissions;					
	b. To quantify multipathway exposure assessment measurement and estimation; and					
	c. To integrate various risk issues, perceptions and					
	communication, health risk assessment and management					
	process, cost-effectiveness, and risk modeling.					
Intended Learning	Jpon completion of the subject, students will be able to:					
Outcomes	a. organize and make use of information from multiple					
	disciplines;					
	b. quantify pollutant transport and human exposure;					
	c. construct probability distributions with limited data;					
	d. develop and apply dose/response functions and to					
	<ul><li>address uncertainty and variability; and</li><li>to understand capabilities and limitations of risk assessments.</li></ul>					
	c. to understand capabilities and inilitations of risk assessments.					
Subject Synopsis/	Keyword Syllabus					
Indicative Syllabus	AND THE STANDARD					
J	a. Introduction to Risk Assessment					
	Basic risk assessment process for human health impacts					
	from various toxic emissions.					
	b. <u>Health risk formulation</u>					
	The screening risk assessment algorithm for cancer risk					
	estimates will be used as an example to illustrate the unit					
	risk factors for analysis of inhalation risk and potency					
	factors for ingestion risk.					
	c. Exposure					
	Exposure concept, exposure assessment measurement and					
	estimation, multipathway exposure.					
	d. Risk estimation and measures					
	Prioritization for regulatory risk assessment, regulatory					
	risk estimation, loss of life expectancy and other risk					
	measures, and comparative risk assessment.					
	D: 1					
	e. Risk management					
	Risk issues, perceptions and communication, health risk					
	assessment and management process, cost-effectiveness, and risk modeling, corporate social responsibility (CSR).					
	and risk moderning, corporate social responsionity (CSR).					

Teaching/Learning Methodology	f. Case study Case study of the a risk assessment including but not limit to the risk assessment at a workplace or public area; risk management strategy (or CSR) of a company and its ongoing development; environmental risk management and control strategy.  A series of lectures will be given to introduce the principles of risk assessment and management. The lectures will cover hazard characterization, source and emissions, exposure assessment, and dose/response functions. Simultaneously, two assignments should be finished by students in order to fully capture the main contents of this course.  Tutorials will provide a platform for students to solve any problems relating to the contents of the lecture.  Case study includes preparation of presentation and report. Students should make critical literature reviews cooperatively about risk assessment and management cases.							
<b>Assessment Methods</b>	Charifia aggaggment	%	Inton	4.4.	<b>h</b> .i.a.a.	+ 1 a a mu	ina	
in Alignment with	Specific assessment methods/tasks	weighting			ubject to be			
Intended Learning	iliculous/tasks	weighting		b	1	d		
Outcomes	1. Continuous	40	a	,	c	<del>                                     </del>	e	
		40	V	V	<b>V</b>	V	<b>√</b>	
	Assessment	(0)	.1	-1	-1	-1		
	2. Written Examination	60	V		V		√	
	Total	100						
	Students must attain at least grade D in both coursework and final examination (whenever applicable) in order to attain a passing grade in the overall result.  Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:  Course-work including one case study report (20%) and two minor assignments (20%)  Written examination is evaluated by final examination.							
Student Study Effort Expected	•					er week		
	Lecture/ Tutorial/		3 Hrs.					
	Other student study effort						C **	
	Reading and Assignment			6 Hrs.				
	Total student study effort						9 Hrs.	

Reading	List	and
Referenc	es	

## **Textbook**

Lawrence B. Gratt Air Toxic Risk Assessment and Management, Van Nostrand Reinhold, 1996.

## Reading list

Air Toxics And Risk Assessment, Kenyon E. M., Lewis 1990, (RA576.5 C35, 1990)

C. Richard Cothern, *Comparative Environmental Risk Assessment*, Lewis Publishers, 1992

Handbook Of Air Toxics: Sampling, Analysis And Properties, K. Lawrence, Lewis, 1995.

John Frawley, *Risk Assessment and Environmental Fate Methodologies*, Council for the Health and Environmental Safety of Soils (CHESS), USA, 1992