Subject Code	CSE39482					
Subject Title	Structural Resilience and Fire Risk Management					
Credit Value	3					
Level	3					
Pre-requisite /	Nil					
Co-requisite/						
Exclusion						
Objectives	(1) To introduce the basic theories of fire and risk management in civil					
	and building engineering.					
	(2) To provide students with a solid bridge between theories and					
	practical implementation for fire prevention and hazard					
	assessment.					
	(3) To prepare students for tackling practical problems of fire risk					
	management, with a combination of theoretical background and					
	engineering sense.					
Intended Learning	Upon completion of the subject, students will be able to:					
Outcomes						
	a. Understand terminology and issues related to fire hazards and					
	flammability assessment methods for engineering and research.					
	b. Understand the relationship between fire protection design issues and					
	fire performance.					
	c. Determine the appropriate methods for fire safety audit, hazard and risk					
	assessment, and reliability test.					
	d. Identify and classify different types of combustibles in buildings					
	e. Apply basic calculation techniques to assess fire risk and performance.					
Subject Synopsis/	1. Introduction to hazard and risk (1 week)					
Indicative Syllabus	Background and definitions of fire hazard and risk. Common hazard and					
	risk in civil engineering and building. Fire risk principles.					
	2					
	Fire safety regulation (1 week)					
	Fire safety ordinance in Hong Kong. Checklist for major defects of fire					
	service instantion drawing.					
	3.					
	Fire protection design issues (1 week)					
	Fire protection planning with considering building components. Fire					
	4.					
	Project review, risk management approaches (2 weeks)					
	Fire risk assessment process. Risk assessment objectives, metrics, and					
	thresholds. Hazard, event and scenario identification. Sources of data for					
	risk assessment.					

Subject Description Form

5.	Risk and hazard analysis (logic trees, fault trees, etc.) (2 weeks) Frequency analysis, consequence analysis. Risk estimation.
6.	Engineering economics (2 weeks) Qualitative method. Semi-qualitative criteria-based methods. Quantitative methods. Cost-benefit risk methods with net present value (NPV). Life safety and financial assessments.
7.	Probability, reliability, and uncertainty (2 weeks) Probabilistic risk assessment. The British Standards Institute's firerelated design standards.
8.	System performance evaluation (1 week) Documenting performance and evaluations. Appraisals of performance. Manager's responsibility for performance evaluation.
9.	Group presentation (1 week)

Teaching/Learning Methodology	In this subject, various teaching/ learning activities and assessment approaches are employed to facilitate collaborative learning both inside and outside of the classroom. Basic concepts and techniques are being introduced in weekly lecture achieving learning at the knowledge level. Students are expected to look for and read supplementary reading materials (such as reports, newspaper articles, websites, and videos) to reinforce their knowledge and broaden their learning. In the interactive tutorial sessions , students will present, discuss, analyze, or debate the reading materials to stimulate critical thinking and higher-order reasoning . In the tutorial sessions, students will have the opportunity to apply the numerical techniques learned in class through exercises. Students will work on a group project to consolidate the learning gathered from various lectures and tutorials and to generate their insights. The group project would require students to research on a specific OBOR transport infrastructure project, document their findings in a written report and also oral presentation .									
Assessment										
Methods in	Specific	%	Intended subject learning							
Alignment with Intended Learning	assessment methods/tasks	Weighting	a o	utcome b	s to be a	assessed d	d e			

Outcomes	1 Midterm test	15								
Outcomes	2 Presentation	10		ب ا	v v					
	2. Peport	15%	2	2	N	7	, ر			
	J. Report	60	N	2	2	1	1			
	Fyre Franciscon	00	v	v	v	v	v			
	Total	100								
	10tai	100								
	Students must attain at least grade D in both coursework and final examination (whenever applicable) in order to attain									
	nnai examination (whenever applicable) in order to attain a passing grade in the overall result									
Student Study		c over all resu	10							
Effort Expected	Class contact:				Average hours per week					
	 Lectures / Tutoria 		3 Hrs.							
	Other student study effort:									
	Coursework				2 Hrs.					
	 Self Study 		2 Hrs.							
	 Prepare project re 		2 Hrs.							
	Total student study e		9 Hrs.							
Reading List and	References:									
References										
	Hurley et al. SFPE Handbook of Fire Protection Engineering,									
	Springer, 2016									
	Fire Safety and Risk Management: for NEBOSH National Certificate									
	in Fire Safety and Kisk Management, Koutledge, 2014.									
	Fire Safety Management, CRC Press, Taylor & Francis Group, 2014.									
	Fire Safety Journal, Elsevier:									
	https://www.sciencedirect.com/journal/fire-safety-journal									
	Fire & Risk Management Journal: <u>https://www.frmjournal.com/</u>									