## **Subject Description Form**

Subject Code	BSE3859/IC359				
Subject Title	Industrial Safety				
Credit Value	1 Training Credit				
Level	3				
Pre-requisite/ Co-requisite/ Exclusion	Nil				
Objectives	This module aims to provide students with safety training, which is commensurate with that required for equivalent Mandatory Safety Training for Construction Industry, so that they will have a positive and responsible attitude towards health and safety matters.				
Intended	Upon completion of this module, students will be able to:				
Learning Outcomes	a) identify the major legal requirements on health and safety at work;				
	b) identify common workplace hazards and corresponding controls;				
	c) identify common construction hazards and develop corresponding controls;				
	d) use some important personal protective equipment; and				
	e) apply risk control priority concept and formulate safe system of work.				
Subject Synopsis/ Indicative Syllabus	1) Safety Law: Factories and Industrial Undertakings Ordinance and its subsidiary regulations; Occupational safety and Health Ordinance and subsidiary regulations; Construction Sites (Safety) Regulations, covering associated hazards and risks. Overview of Codes of Practices.				
	2) Occupational Health: Dangerous Substances and Chemical Safety. Display Screen Equipment; Dust Hazards and Control; Manual Handling (including handson session on correct posture); Noise Hazards and Control.				
	3) <b>Safety Technology:</b> Electrical Safety; Fire Safety; Machinery Hazards and Principles of Guarding; Personal Protective Equipment (including hands-on sessions covering safety harness and helmet); Emergency Preparedness and Handling, covering emergency handling techniques and first aid.				
Learning Methodology	The learning begins with general study of the local legal requirements, safety concepts and accident phenomena, followed by a study of hazard identifications and control measures. The training will be supported by video illustrations, case studies, group discussion and hands-on practices.				

Assessment Methods in Alignment with Intended Learning	Assessment Method Weighting (%)	Weighting (%)	Intended Subject Learning Outcomes Assessed					
		a	b	c	d	e		
	Assignments	50	✓	✓	✓	✓	✓	
	Tests	50	✓	✓	✓	✓	✓	
Outcomes	Assignments - Students' learning outcomes are assessed continuously by assignments in the form of worksheets and case studies.  Tests - Multiple-choices and short-question type on-line tests are used to assess students on their declarative knowledge and analytical thinking ability.							
Student Study	Class Contact							
Effort Required	Lecture and test				14 Hrs			
	Practical Session 1 I					1 Hr		
	Other Study Effort							
	Coursework				20 Hrs			
	Total Study Effort:	35 Hrs						
Reading List and References	(http://www.labour.s  • Labour Department (http://www.labour.s  References: • Hong Kong Law Ca	publications on occupation gov.hk/eng/public/content/publications on occupation gov.hk/eng/public/content/publi	2_8.htr nal hea 2_9.htr 2	n) lth <u>n</u> )	<u>1&amp;TYI</u>	PE=1&	<u>TYP</u>	