

Subject Description Form

Subject Code	CSE2700/IC2700				
Subject Title	Construction Practices and Safety				
Credit Value	2 Training Credits				
Level	2				
Pre-requisite/ Co-requisite/ Exclusion	Nil				
Objectives	This subject helps students to relate the academic theories of traditional and advanced construction technologies to real-world construction practices. The subject also introduces workplace safety practices.				
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. apply appropriate construction practices to building tasks with regards to task complexity and workplace safety; b. compare traditional and advanced construction technologies in terms of productivity, quality, cost, and design limitation; and c. recommend health and safety measures by evaluating workplace safety issues in construction sites.				
Subject Synopsis/ Indicative Syllabus	 Traditional Construction Practices Introduction of traditional construction trades such as formwork, brickwork, structural concrete and steelwork, etc.; Technical and economical characteristics of traditional practices; and Advantages and limitations of traditional practices. Advanced Construction Practices Introduction of advanced construction tools and machines such as VR/AR, AI, drone, construction robot, 3D printer etc. used in construction; Basic tools and machine operation using 3D modelling data; Technical and economical characteristics of advanced construction technologies; and Advantages and limitations of advance practices. Industrial Safety Practices Introduction of occupational safety and health regulations; and Occupational health issues and safety technologies related to workplace safety in construction sites. 				

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Learning Methodology	The subject will be delivered through the following learning methods: a. Mini-lectures - Lectures and demonstrations are used to explain declarative and procedural knowledges. Case studies and small group discussions are used to relate these knowledges to real-life practices; b. Hands-on workshops - Students are organized to perform hands-on works in small groups under supervision of IC training staff in workshops. A wide range of construction processes, tools and machines are demonstrated. Hands-on sessions are arranged, if appropriate, for students to appreciate good practices, workmanship, skills and techniques; c. Assignments - Individual assignments are arranged to strengthen students' knowledge on construction practices and work place safety; and d. Self-learning - On-line learning materials are provided for students to broaden their knowledge of emerging technologies.							
Assessment Methods in Alignment with Intended Learning Outcomes	Assessment Method	Weighting (%)	Intended Subject Learning					
			Ou	tcomes A	Assess	ed		
	Assissants	` ´	a ✓	<u>b</u> ✓		c ✓		
	Assignments Reports	30	∨ ✓	∨		<u> </u>		
	Tests	40	√	✓		<u> </u>		
	Assignments - Students' learning outcomes are assessed continuously by assignments in the form of worksheets. Reports - Students' reflection on their learning outcomes are captured by their training reports. 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 Expected	Mini lecture and demonstration					29 Hrs		
	Hands-on practice and test					31 Hrs		
	Other Study Effort							
	Assignment and report Self-learning					6 Hrs		
						4 Hrs		
	Total Study Effort 70							



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Reading List and References

Reading Materials:

- Construction Industry Council DfMA Alliance Learning Resources (http://www.cic.hk/eng/main/dfma alliance/knowledge sharing/)
- Labour Department publications on occupational safety (http://www.labour.gov.hk/eng/public/content2 8.htm)
- Labour Department publications on occupational health (http://www.labour.gov.hk/eng/public/content2 9.htm)

References:

Hong Kong Law Cap 59, Cap 509 and Cap 282
 (https://www.elegislation.gov.hk/index/chapternumber?p0=1&TYPE
 =1&TYPE=2&TYPE=3&LANGUAGE=E)