Subject Description Form

Subject Code	CSE2703/IC2703		
Subject Title	Integrated Project and Quality Management		
Credit Value	3 Training Credits		
Level	2		
Pre-requisite/	CSE2700/IC2700 Construction Practices and Safety CSE2701/IC2701 Construction Drawing and Modelling		
Objectives	This subject aims to equip students with the techniques to manage construction projects by adopting industry's latest technologies, practices and methods. This subject also aims to provide students an opportunity in applying the techniques in real-life situation. It is aimed for students, upon completion of this subject and IC2701, to attain professional competence equivalent to CIC-accredited BIM Manager (CCBM).		
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Plan and set up the operations of building information modelling systems in construction projects; b. Be aware of the industry's latest design and construction practices and their implications on BIM; c. Apply quality assurance measures in construction projects; and d. Suggest advanced construction practices for construction projects. 		
Subject Synopsis/ Indicative Syllabus	Advanced Building Information Modelling (BIM) • Digital information management, collaboration and integration; and • Commercial and contractual issues of BIM projects. Modular Construction Practice • Introduction to the concept of design for manufacture and assembly (DfMA) and the development from in-situ to modular integrated construction (MiC); • Use of advanced technologies such as VR/AR, AI, RFID, BIM, high performance materials, 3D printing etc. in MiC; and • Advantages and technical challenges of MiC. Inspection for Quality Management • Role of inspection in quality management; • Introduction to the common inspection practice for selected piling and building works; • Use of non-destructive test (NDT) method such as carbonization test, half-cell potential test, sonic echo test, ultrasonic test, etc.; and • Advantages and technical challenges of NDT. Mini Project • Design for and produce by traditional and advanced methods such as in-situ casting and modular construction using 3D printing; • Technical and economical characteristics of traditional and advanced production methods; and • Advantages and technical challenges of traditional and advanced production methods.		

Learning Methodology	 The subject will be delivered through the following learning methods: a. Mini-lectures – Lectures and demonstrations are used to introduce and explain key concept, definition and application of BIM and industry's latest practices. Multi-media illustrations are used for students to appreciate the good practices of the practices, as well as case studies and small group discussions are used to relate these knowledges with real-life practices; b. Hands-on workshop - Students are organized to perform hands-on works in small groups under supervision of IC training staff in workshops. A wide range of practices are demonstrated. Hands-on sessions are arranged, if appropriate, for students to practice the industry standards and techniques; c. Assignments - Individual assignments are arranged to deepen students' knowledge and sharpen their skills on BIM operation and industry's latest practices; d. Mini-project – Students are organized in groups to carry out design, production and post-project evaluation to apply their training experiences and appreciate the challenges of construction practices in real-life applications; and e. Self-learning - Independent on-line learning materials are provided for students to broaden their horizon of industry development. 						
Assessment Methods in	Assessment Method Weighting (%)	Intended Subject Learning Outcomes Assessed					
Alignment with			a	b	c	d	
Intended	Assignments	30	$\frac{\checkmark}{\checkmark}$	✓ ✓	✓ ✓	\checkmark	
Learning	Reports Tests	40 30	▼ ✓	▼ ✓	▼ ✓	✓ ✓	
Outcomes	Assignments - Students' per form of worksheets. Studen monitored and assessed acco Reports - Students' reflection report. Tests - Multiple-choices a students on their declarative	ts' performanc ordingly by IC on on their lear nd short-ques	e in the con training stat ning outcor tion type of	ntext of pro ff. nes are cap on-line test	ject work w tured by the s are used	vill also be eir training	
Student Study	Class Contact						
Effort Required	Mini lecture and demonstrat	24 Hrs					
	Hands-on practice, tests and	66 Hrs					
	Other Study Effort						
	Assignment and report	9 Hrs					
	Self-learning	6 Hrs					
	Total Study Effort: 105 Hr				105 Hrs		

Reading List and References	 Reading Materials: Construction Industry Council DfMA Alliance Learning Resources (<u>http://www.cic.hk/eng/main/dfma_alliance/knowledge_sharing/</u>) Construction Industry Council BIM Publications (<u>https://www.bim.cic.hk/en/resources/publications</u>)
	 References: Code of Practice for Foundations 2017 published by Buildings Department of the HKSAR Code of Practice for Site Supervision 2009 published by Buildings Department of the HKSAR Maierhofer, Reinhardt, Dobmann, Maierhofer, Christiane, Reinhardt, Hans-Wolf, and Dobmann, Gerd. Non-destructive Evaluation of Reinforced Concrete Structures. Cambridge : Boca Raton: Woodhead ; CRC, 2010. Sanjayan, Nazari, Nematollahi, Sanjayan, Jay G., Nazari, Ali, and Nematollahi, Behzad. 3D Concrete Printing Technology : Construction and Building Applications. Oxford, England ; Cambridge, Massachusetts: Butterworth-Heinemann, 2019.