Subject Description Form

Subject Code	CSE2701/IC2701				
Subject Title	Construction Drawing and Modelling				
Credit Value	3 Training Credits				
Level	2				
Pre-requisite/ Co-requisite/ Exclusion	Nil				
Objectives	This subject aims to equip students with techniques to communicate engineering design using drawings and Building Information Modeling (BIM) data. This subject also provides students with knowledge to assist the management of BIM projects.				
Intended Learning Outcomes	Upon completion of the subject, students will be able to: a. create construction drawings manually & by CAD software; b. create building information models to international conventions and standards; c. explain the concepts, definitions, scope, standards and guidelines of BIM in Hong Kong and global contexts; and d. assist the management of BIM projects.				
Subject Synopsis/ Indicative Syllabus	1. Manual and CAD Drawings Introduction of drawing instruments and CAD software; industry recognized drawing conventions and standards such as views, line type, size and scale, grid lines, annotations; techniques for manual and CAD drawings. 2. BIM Basic Introduction of the basic features of BIM and BIM software; creating building information models; basic model documentation practices; presenting building information models. 3. BIM Structure Creating structural BIM Models; structural model documentation practices; model design, review and Coordination.				
	4. <u>Advanced Operation for BIM Manager</u> BIM initiation, software and technologies; client BIM strategic stage; client pre-tender project stage; definition & design stage; construction stage; handover stage; operation & maintenance stage.				

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Learning Methodology	 a. Mini-lectures – Lectures and demonstrations are used to introduce and explain key concept, definition and application of construction drawing and modelling. Multi-media illustrations are used for students to appreciate the good practices of drawing and modelling skills, case studies and small group discussions are used to relate these knowledge with real-life practices; b. Hands-on drawing and modelling activities - Students are arranged to have in-class hands-on activities to practice construction drawing and modelling techniques; c. Assignments - Individual assignments are arranged to sharpen students' drawing and modelling skills and deepen their knowledge on BIM operation; and d. Self-learning - Independent on-line learning materials are provided for students to broaden their knowledge of BIM technology and applications. 							
Assessment Methods in	Assessment Method	Weighting (%)	Intended Subject Learning Outcomes Assessed					
Alignment with			a	b	c	d		
Intended Learning	Assignments	70	✓	✓	✓	✓		
Outcomes	Tests	30	✓	✓				
	Total	100						
	Assignments — Stud assignments in the for appropriate. Tests — Individual draw their drawing and mod	m of drawings wing and mode	s, modellin	ng, and gro	oup project	t if deem		
Student Study	Class Contact							
Effort Expected	Mini lecture and demo	39 Hrs						
	Hands-on practice and	51 Hrs						
	Other Study Effort							
	Assignment		6 Hrs					
	Self-learning		9 Hrs			9 Hrs		
	Total Study Effort		105 Hrs					

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Reading List and References

Reading Materials:

 Construction Industry Council BIM Publications (https://www.bim.cic.hk/en/resources/publications)

References:

- British Standards Institution Construction Drawing Practice (BS1192: Part 1, 2, 3, 4, 5).
- Giesecke, Frederick E. Modern Graphics Communications. Fifth ed. Boston: Prentice Hall, 2018.
- Kim, Marcus, Lance Kirby, and Eddy Krygiel. Mastering Autodesk® Revit® 2018. Indianapolis, Indiana: Sybex, a Wiley Brand, 2017.
- Hamad, Munir M. Autodesk Revit 2019 Architecture. Dulles, Virginia: Mercury Learning and Information, 2018.