Subject Description Form

Subject Code	CSE501				
Subject Title	Bridge Engineering				
Credit Value	3				
Level	5				
Pre-requisite / Co- requisite/	Recommended background knowledge: It is expected that students will have a fundamental understanding				
Exclusion	of structural analysis and design consistent with undergraduate level study in civil engineering, construction management, and transportation engineering.				
Objectives	To further the understanding of various aspects of bridge engineering and to provide students with an in-depth knowledge of various bridge types, methods of analysis and their limitations, and design, construction, and maintenance methods.				
Intended Learning Outcomes	 Upon completion of the subject, students will be able: a. to apply the fundamental knowledge of bridge engineering to formulate effective solutions to engineering problems relevant to the design, construction, and maintenance of bridges; b. to identify, structure and analyze diverse problems arising from the changing constraints that influence engineering projects, such as economic, environmental, legislative, sustainability, and technological considerations; c. to work with others as a team and take responsibility for an agreed area of a shared activity; and d. to have the ability for creative and critical thinking and the ability to work independently. 				
Subject Synopsis/ Indicative Syllabus	 <u>Keyword Syllabus:</u> i) <u>Bridge Types</u> Bridge types and their relationship to modern construction materials. Structural actions of typical bridge types. ii) <u>Bridge Deck Analysis</u> Orthotropic plate method and design charts; grillage method; finite strip method; finite element method; semi-continuum method; influence surfaces method for local bending under wheel loads. 				

	iii) <u>Bridge Substructure</u>						
	Bridge piers and columns and their protection; foundations.						
	iv) Bridge Articulation						
	Bridge bearings and expansion joints; provision of articulation.						
	v) <u>Concrete Bridges</u>						
	Reinforced and prestressed concrete bridges; slab decks; beam and slab decks; cellular decks; box girders; standard bridge beams.						
	i) Steel Bridges and Cable Supported Bridges						
	Steel trusses and girders; orthotropic steel plate decks; composite decks. Evolution of cable supported bridges; cable and cable system; suspended deck structure; pylon; cable anchorage and connection; erection.						
	vii) Bridge Construction and Maintenance						
	Modern bridge construction methods and maintenance actions; and their influence on design and economy.						
	viii) Application of Novel Materials in Bridge Engineering						
	Brief introduction to emerging structural materials; applications of fiber-reinforced polymer (FRP) composites in the retrofit and construction of bridges.						
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Assessment Methods in Alignment with	Specific assessment methods/tasks	% Intended subject learning outcomes to be assessed (Please tick as appropriate)				earning ssessed riate)			
Outcomes			a.	b.	c.	d.			
	1. Continuous Assessment	50%	\checkmark	\checkmark	\checkmark	\checkmark			
	2. Written Examination	50%	\checkmark	\checkmark		\checkmark			
	Total:	100%							
	 Students must attain at least grade D in both coursewo final examination (whenever applicable) in order to a passing grade in the overall result. Explanation of the appropriateness of the assessment methassessing the intended learning outcomes: Continuous assessment will be based on problem assignments, the design project, and group project reports. Written examination is evaluated by final examination. 								
Reading List and References	References and Books:Bridge Deck Behaviour, edited by Hambly and Edmund, 2 nd Ed.,Chapman and Hall, London (1991).								
	Bridge Design to Eurocodes Worked Examples, edited by Athanasopoulou, Poljansek, Tsionis, and Denton, EUR 25193 EN, 2012.								
	Bridge Engineering: Design, Rehabilitation, and Maintenance of Modern Highway Bridges, edited by Tonias and Zhao., 2 nd Ed., McGrawHill (2007).								
	<i>Design of Highway Bridges</i> , edited by Barker and Puckett, John Wiley & Sons, Inc. 2007.								
	Eurocode 2: Design of Concrete Structures, Brussels. Eurocode 3: Design of Steel Structures, Brussels. Eurocode 8: Design of Structures for Earthquake Resistance, Brus								
	Structures Design Manual for Highways and Railways, Highways Department, Hong Kong Government, Hong Kong, 2013 edition (2013).								
	<i>The Manual of Bridge Engineering</i> , edited by Ryall, Par Harding, Thomas Telford Limited, London (2000).								