Subject Description Form

Subject Code	CSE30311					
Subject Title	Design of Steel Structures					
Credit Value	3					
Level	3					
Pre-requisites/	Pre-requisites: CSE204 Structural Mechanics II or CSE20204					
Exclusion	Advanced Structural Mechanics					
	Exclusion: CSE311 Design of Steel Structures					
Objectives	To provide training to students to design in steel. Detailing for					
	connections will be covered in order to allow students on-hand					
	knowledge on design of steel structures used in practice.					
Intended Learning	Upon completion of the subject, students will be:					
Outcomes	a. Able to understand structural behaviour for subsequent					
	application of the theory of structural mechanics and					
	engineering mathematics to design and construction of steel					
	structures;					
	b. Able to develop an appreciation of design philosophy					
	behind steel structures against strength, ductility, stability					
	and durability;					
	c. Able to formulate a concept of constructing structures with					
	reference to the design codes in various places. More focus					
	on local design code is provided;					
	d. Able to appreciate the effective and efficient use of steel as					
	an engineering material and to understand its engineering					
	properties;					
	e. Able to realise the basic requirements for steel as a proper					
	building material and the minimum requirements for using a					
	batch of steel material in construction;					
	f. Able to think critically and independently in design of					
	structures in the aspects of safety, cost and serviceability.					
Subject Synopsis/	1. <u>Steelwork Design</u> (9 weeks)					
Indicative Syllabus	Section classification. Eccentric connections. Tension and					
	compression members. Beams and columns using hot-					
	rolled sections. Column bases. Trusses and frames. Euler's					
	column buckling and beam lateral-torsional buckling.					
	Beam-columns. Bolted joints. Welded joints. Elements of					
	structural detailing.					
	2. <u>Ductility, Integrity, Fire Protection and Corrosion</u>					
	<u>Resistance (2 weeks)</u>					
	Mechanical and chemical tests. Structural design for fire.					
	Bi-metallic action. Methods of corrosion protection.					
	Ductility. Seismic design of steel structures.					
	3 System Design of Steel Buildings (2 weeks)					
	1 5. <u>System Design of Steel Buildings (</u> 2 weeks)					

	Framed strue Sway and not frames. Con structural sy design.	Framed structures. Structural integrity and robustness. Sway and non-sway frames. Braced and unbraced moment frames. Continuous frames. Simple construction. Typical structural systems. Second-order analysis for structural design.								
	4. <u>Laboratory Work</u> Lateral-torsional buckling test of an I-beam. Tensile test of eccentrically connected angle sections.									
Teaching/Learning Methodology	The teaching method is mainly in the form of lectures with interaction during tutorial class.									
Assessment										
Methods in	Specific	%	Inter	nded s	ubiect	t learn	ing			
Alignment with	assessment	weighting	outc	omes	to be a	assess	ed			
Intended Learning	methods/tasks		(Plea	ase tic	k as a	pprop	riate)			
Outcomes			a	b	c	d	e	f		
	1. Assignment and laboratory report	5	<i>√</i>	✓ ✓	✓ ✓	<i>✓</i>	✓ ✓			
	2. Test	15	\checkmark			✓				
	3. Project	10	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
	4. Final	70	✓	\checkmark	\checkmark	✓	\checkmark			
	Examination									
	Total	100 %				•				
	Students must attai examination (whene grade in the overall Explanation of the a assessing the intended Assignment and labo design of a real struct Test is to assess the u subject learning outco Project assists studen Examination assesses steel structures.	n at least g ever applica result. ppropriatene d learning ou ratory repor- ure. understandin omes. ts in working s understand	rade ble) in ble) in tcome t assis g of v g as te ing ar	D in n ord the a es: sts stu variou am m nd app	course er to assessi dents s item ember preciat	ework attain nent 1 to app s in th rs. tion o	a and a pa metho precia ne into f desi	final assing ods in te the ended gn of		
Student Study	Class contact:			A	verage	e hour	s per v	week		
Effort Expected	Lecture / Tutoria	1 / Laborator	y				3	Hrs.		
	Other student study e	ffort:								
	Reading						2.2	Hrs.		
	 Project 						3.8	Hrs.		

	Total student study effort	9 Hrs.			
Reading List and	Code of practice for structural uses of steel, Hong Kong, 2011.				
References	Handbook for design of steel structures, Structural Division, HKIE, 2011.				
	Nethercot, D.A., Limit States Design of Structural Steelwork, Spon Press, 2001.				
	Lam, D, Ang, T.C. & Chiew, S.P., Structu Limit State Theory, Oxford; Burlington, N Butterworth-Heinemann, 2004	ral Steelwork : Design to MA. : Elsevier			