Subject Description Form

Subject Code	CSE40419				
Subject Title	Engineers in Society				
Credit Value	3				
Level	4				
Exclusion	CSE419 Engineers in Society				
Objectives	The subject aims to provide students with appreciation and understanding of social, legal and ethical aspects of engineering solutions and role of engineers in society. The emphasis will be on application of the above to assess the socio-political and legal impacts of civil engineering projects and ways of enhancing project delivery process.				
Intended Learning Outcomes	 Upon completion of the subject, students will be able to: a. Identify and analyze the socio-political and ethical aspects of engineering projects. b. Understand the role of stakeholders' ways of better communication throughout the project delivery process. c. Discuss wider problems which face the society and to diagnose the engineers' contribution to possible solutions. d. Present ideas and arguments logically in formal presentations and informal discussions. e. Understand the impact of engineering solutions in a global, economic and socio-political context. f. Recognize the need for, and to engage in life-long learning. 				
Subject Synopsis/ Indicative Syllabus	 <u>Hong Kong Political and Legal System</u> Public works, funding, procurement and implementation. Government hierarchy, Political system, legal framework and legislature. Overview of ordinances related to Civil, Structural and Environmental Engineering in Hong Kong. (Week 1-4) <u>Contract law and law of tort</u> Major parties in the construction industry. Formation of a contract and its essential elements. Excuses for non-performance (misrepresentation, illegality, frustration and impossibility <i>etc.</i>). Breach of contract and remedies. Standard forms of contract. Tort of negligence, duty of care, breach of duty and remedies. Professional negligence and development. Dispute resolution mechanisms. (Week 4-8) 				

	3. <u>Sustainable Development Concepts of sustainable development.</u> International efforts to cope with climate change; regional corporations for environmental issues. (Week 8-9)							
	4. <u>Ethics for Construction Professionals</u> Ethical concepts. Ethical management. Standards of behaviour. Case studies of malpractices and ethical dilemmas (Week 10)							
	5. <u>Seminars on</u> environmental, str	Representat ructural, and	<u>tive I</u> l fire en	<u>Engine</u> gineer	<u>ering</u> ing. (<u>Prc</u> Week	<u>ojects</u> 11-13	Civil,)
Teaching/Learni ng Methodology	Teaching methodology includes lectures by subject lecturers; invited seminars by professionals with the relevant backgrounds (government engineers, consultants, contractors and ICAC). Learning outcomes will be assessed continuously by monitoring the in-class response, quizzes, case study reports and assignments.							
Assessment								
Methods in	Specific assessment	%	Intended subject learning outcomes					
Alignment with	methods/tasks	weightin		te	be a	ssesse	d	
Intended		g	a	b	с	d	e	f
Learning Outcomes	1. Quizzes	40	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark
	2. Assignments and case study in groups and presentation	60	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark
	Total	100						
	 Students must attain at least grade D in coursework and final examination (whenever applicable) in order to attain a passing grade in the overall result. Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes: 1. The intended learning outcomes are monitored through in-class response, continuous assessment, and are assessed by continuou assessment. 2. Case study reports, assignments and discussions will be used in the continuous assessment. 3. To encourage group discussion and interaction/discussion between students, students will submit their work in groups (one leader pagroup) including assignments and case study reports. 4. As guest lecturers and practitioners will be invited in lectures/seminar and presentation assessment, lectures/seminars may be conducted on Saturday mornings, and in evenings of weekdays. 							ssessing in-class itinuous d in the between ider per eminars icted on

Student Study	Class contact:	Average hours per week
Effort Required	Lecture/seminar	3 Hrs.
	Other student study effort:	
	 Assignments 	3 Hrs.
	 Case study and presentation 	1 Hrs.
	 Self-study 	2 Hrs.
	Total student study effort	9 Hrs.
Reading List and References	 S. Furst, <i>Keating on Construction Contr</i> Edition, 2021. G. Soo, <i>Construction Law and Practi</i> Maxwell, 4th Edition, 2018. J.T. Bockrath, Contracts and the Legal I Architects, 6th edition, McGraw Hill, 2004. B. Patten and H. Saunders, Chapter Negligence, Professional Negligence in 2018. R. Jackson, J. Powell and R. Stew <i>Professional Liability</i>, Chapter 9 and 10, 12017. B. Wasserman <i>et al</i>, Ethics and the Practic & Sons, Inc., 2000. For Environmental Laws EPD, (2015), A Concise Guide to the Ordinance. EPD, (2017), A Concise Guide to the Ordinance. EPD, (2003), Training Manual for th https://www.epd.gov.hk/epd/english/ ation/laws_overview.html For Sustainable Development HKSAR Government, (2005), A Fi Strategy for Hong Kong. Blewitt, John, Understanding sustain Oxon: Routledge 2015 Second editio Planning Department, The Study on the 21st Century in Hong Kong. United Nations, (2015), The Paris Ag 	<i>racts</i> , Sweet & Maxwell, 11 th <i>ce in Hong Kong</i> , Sweet & Environment for Engineers & 00. 6, Liability for Professional Construction, Informa Law, art, <i>Jackson & Powell on</i> Sweet & Maxwell, 8 th Edition, ce of Architecture, John Wiley e Air Pollution Control e Noise Control Ordinance. e EIA Mechanism. 'laws_regulations/envir_legisl first Sustainable Development able development, Abingdon, m. Sustainable Development for greement. ng & Construction.