Subject Description Form

Subject Code	CSE30461				
Subject Title	Water and Wastewater Treatment Techniques for EESD				
Credit Value	3				
Level	3				
Pre-requisite /	Exclusions:				
Co-requisite/	CSE461 Water and Wastewater Treatment Techniques or				
Exclusion	CSE401 Water and Wastewater Treatment Techniques or CSE40461 Water and Wastewater Treatment Techniques for Civil				
Exclusion	Engineering				
Objectives	(1) To provide basic knowledge on water and wastewater				
Objectives	treatment technologies for water supply and wastewater disposal in Hong Kong; and				
	(2) To provide practical laboratory works to familiarize with the treatment technique for water, sewage and sludge treatment.				
Intended Learning Outcomes	Upon completion of the subject, students will be able to:				
	a. apply the fundamental knowledge of water and wastewater treatment processes and engineering concepts to formulate effective solutions to environmental engineering problems relevant to water supply and wastewater disposal in Hong Kong;				
	 b. identify, structure and analyze diverse problems arising from the changing constraints that influence engineering projects, such as environmental, legislative, sustainability, and technological considerations; c. offer the employers in Hong Kong a useful contribution to 				
	design and operations of water and wastewater treatment works;				
	d. work with others in group work, and take responsibility for an agreed area of shared activities; and				
	e. have critical and creative thinking and an ability to work independently.				
Subject Synopsis/ Indicative Syllabus	1. Wastewater Treatment Operations and Processes (7 weeks) Operational principle and basic technique of wastewater treatment processes-pumping, screening, grit removal, comminution, flow measurement, primary sedimentation, activated sludge process and its variants, biological filtration and rotating biological contactors, final sedimentation, disinfection; advanced wastewater treatment technique including filtration, carbon adsorption, chemical precipitation and nitrogen and phosphorous removal; effluent discharge and reuse.				
	2. Treatment and Disposal of Sludges (3 weeks) Characteristics of alum sludge and wastewater sludge, quantity of sludges; Principle and technique of sludge treatment processes-thickening, stabilisation, conditioning and dewatering; sludge disposal and utilization.				

Teaching/Learning Methodology	3. Design of unit treatment processes (3 weeks) Principle of engineering design, sizing of tanks and flow, choice of equipment, costing. In the lectures, fundamental knowledge relating to the theoretical processing, operation and treatment technique of water purification						
	and wastewater treatment systems will be established. Students will be required to undertake various coursework activities, which will enable them to thoroughly digest the taught materials. Tutorials will provide opportunities for students and lecturers to communicate and discuss any difficulties relating to the lectures. It will also provide a forum for students and lecturer to discuss the ongoing coursework and laboratory activities. Video-show in tutorial sessions and the site visit develop students' interest and motivation for learning.						
Assessment	in the state of th					8	
Methods in Alignment with	Specific assessment methods/tasks	% weighting		Intended subject learning outcomes to be assessed			
Intended Learning Outcomes	1. Assignments including a small	15	a	<u>b</u> √		d √	e $\sqrt{}$
	design project						
	2. Laboratory Reports	7.5					$\sqrt{}$
	3. Tests	7.5	$\sqrt{}$				
	4. Examination	70	V				√ V
	Total	100	'	,	l.	ı	
	Students must attain at least grade D in both 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) Assignments based on calculations and designs of wastewater treatment technique, and familiarize with diverse engineering problems; (2) Laboratory works and report writing will enable students to familiarize with practical experiment and in-depth understanding of the technique involved in water and wastewater treatment, as well as training for group work and sharing individual responsibility; and (3) Test and examination can attribute critical and creative thinking for independent work and ability to carry out water and wastewater techniques for design and solving						
Student Study	environmental engir			•			
Effort Expected	Class contact: Average hours per week				week		

	Lectures/ Tutorials/ Laboratory	3 Hrs.			
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	Other student study effort:				
	 Reading and Studying 	3 Hrs.			
	 Completion of Assignment/Design project/Lab. Reports 	3 Hrs.			
	Total student study effort	9 Hrs.			
Reading List and References	Reading				
	Mark J. Hammer, Water and Wastewater Technology, 5th				
	edition, Prentice Hall, 2003.				
	2. Metcalf & Eddy, Wastewater Engineering - Treatment and				
	Resource Recovery; Fifth Edition, McGraw-Hill, 2014				
	Reference				
		Environmental Engineering & Science, 2nd Ed., McGraw-Hill,			
	2. Mackenzie L. Davis and David Environmental Engineering, Editions, 2008.	,			
	3. Eckenfelder, W.W. Jr., <i>Industr</i> Hill, 2009.	rial Water Quality, McGraw-			
	4. Mackenizie L. Davis, David A Environmental Engineering, Mc				