Subject Description Form

Subject Code	CSE30337					
Subject Title	Water and Waste Management					
Credit Value	3					
Level	3					
Exclusions	CSE335 Water and Waste Management or					
	CSE337 Water and Waste Management					
Objectives	To provide a basic appreciation of the environmental issues					
5	associated with water, wastewater and solid waste and to					
	introduce the basics of engineered systems for the control of					
	water quality and management of solid waste.					
Intended	Upon completion of the subject, students will be able to:					
Learning	a. obtain the basic knowledge and ideas relating to the					
Outcomes	principle of water and waste management;					
	b. formulate effective solutions to environmental engineering					
	problems relevant to water supply, sewerage, and solid					
	waste management in Hong Kong;					
	c. work with others in group work and take responsibility for					
	d cultivate creative and critical thinking and an ability to work					
	independently: and					
	e recognize the need for and engage in life-long learning					
Subject	1. <u>Water Supply and Sewerage Systems (3 weeks)</u>					
Synopsis/	Water demand, Quality and quantity of raw water; Types of					
Indicative	water resources; Municipal water supply system; Quality and					
Syllabus	quantity of municipal wastewater; Types of sewerage systems;					
	Principles of layout and design.					
	2. <u>Water Quality Control and Treatment (7 weeks)</u>					
	Required standards for portable water and sewage effluents;					
	Layout of water and sewage treatment system. Principles of					
	physical, chemical and biological treatment processes in					
	water and sewage treatment systems. Impact of effluent					
	disposal on receiving water bodies.					
	3 Solid Waste Management (3 weeks)					
	Management options of municipal solid waste: Waste					
	minimization and recycling: Waste treatment and disposal.					
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Toookiral	Lastures will provide fundamental transvelation relation to the					
reaching/Learni	theoretical processing operations, and treatment techniques of					
ng meenouology	water purification and wastewater treatment systems. Students					
	will be required to undertake various coursework activities					
	which will enable them to thoroughly digest the taught contents.					

	Tutorials will provide opportunities for students and lecturer to communicate and discuss any difficulties related to the course. It will also provide a forum for students and lecturer to discuss the ongoing coursework and laboratory activities. Laboratory will provide students with opportunities to carry out real experimental tests for water quality analysis and different treatment processes in order to facilitate their learning. Independent study and associated reading will require students to conduct some problem-solving exercises individually, analyze the experimental data obtained from laboratory sessions and prepare integrated laboratory reports.						
Assessment Methods in Alignment with	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed				
Intended		0 0	а	b	с	d	e
Learning Outcomes	1. Continuous Assessment	25	V			V	V
	2. Examination	70					
	3. Seminar Report	5					
	Total	10				•	
	 Students must attain at least grade D in both coursework an final examination (whenever applicable) in order to attain a passing grade in the overall result. Explanation of the appropriateness of the assessment method in assessing the intended learning outcomes: Tutorials/assignments to exercise and strength understanding of the principle of waste and was management, sewerage design, and solid was management; Laboratory work and report writing to work in group we critical thinking and shared activity; and Mid-term test and end-of-semester examination to work independently to analyze diverse problems arising from various environmental engineering problems with respect water supply, sewerage, and waste management in Ho Kong. 						

Student Study Effort Expected	Class contact:	Average hours per week			
•	 Lectures / Tutorials / Laboratory 	3 Hrs.			
	Other student study effort:				
	 Reading and study 	3.8 Hrs.			
	 Assignments and laboratory 	2.2 Hrs.			
	Total student study effort	9 Hrs.			
Reading List and References	• Assignments and laboratory 2.2 Hr Total student study effort 9 Hr Davis, M.L., Water and Wastewater Engineering: Design Principles and Practice. McGraw-Hill, New York, 2011. Davis, M.L., Masten, S.J., Principles of Environmental Engineering and Science, 2nd edition. McGraw-Hill, New York, 2009. Crittenden, J.C., Trussell, R.R., D.W., Howe, K. Tchobanoglous, G., Water Treatment: Principles and Design, 2r Edition. John Wiley & Sons, Hoboken, New Jersey, 2005. Tchobanoglous, G., Burton, F.L., Stensel, H.D., Wastewat Engineering: Treatment and Reuse, 4th edition. McGraw-Hill, Nev York, 2003. Masters, G.M., Introduction to Environmental Engineering an Science, 2nd edition. Prentice Hall, New Jersey, 1997. Henry, J.G., Heinke, G.W., Environmental Science an Engineering. Prentice-Hall, 1996. Peavy, H.S., Rowe, D.R., Tchobanoglous, G., Environment Engineering. McGraw-Hill, New York, 1985. Relevant websites of Hong Kong Government at www.epd.gov.hk; (ii)www.wsd.gov.hk; and (iii) www.dsd.gov.hl				