Subject Description Form

Subject Code	CSE40432						
Subject Code Subject Title							
	Solid and Hazardous Waste Control						
Credit Value	3						
Level	4						
Pre-requisites	Pre-requisites:						
	CSE29371 Environmental Chemistry						
	CSE337 Water and Waste Management or						
	CSE30337 Water and Waste Management						
	Exclusion: CSE432 Solid and Hazardous Waste Control I						
Objectives	To provide students with an understanding of the principles						
	applications of solid and hazardous waste control policy						
	management and technology.						
Intended Learning Outcomes	Upon completion of the subject, students will be able to:						
	a. Able to apply the fundamentals of applied science to formulate						
	effective solutions for solid and hazardous waste management						
	problem;						
	b. Able to exercise professional judgement in the assessment and						
	evaluation of alternative solid and hazardous waste						
	management options;						
	c. Able to present waste minimization ideas and arguments in						
	formal presentations and informal discussions;						
	d. Able to function effectively and take responsibility in group						
	projects;						
	e. Have the broad education necessary to understand the impact of						
	waste management on the global and Hong Kong community.						
Subject Synopsis/	Solid Waste						
Indicative Syllabus	1. Introduction						
indicative Synabus	Solid waste management systems, terminology, and technical						
	options; review of solid waste management strategy in Hong						
	Kong and selected regions/countries.						
	Trong and selected regions/countries.						
	2. Generation of Solid Waste						
	Types and sources of solid waste, physical and chemical						
	characteristics of municipal solid wastes; moisture content,						
	density; heating value.						
	density, heating value.						
	3. Collection and Transfer of Waste						
	Collection type and methods; role and function of refuse transfer						
	station; types of transfer stations; general layout and operational						
	aspects of transfer stations; refuse collection and transport						
	systems in Hong Kong.						
	A Wests Treatment						
	4. Waste Treatment						
	Introduction to different types of commonly applied solid waste						
	treatment methods, i.e., composting, incineration, and landfilling.						
	Introduction of the more advanced biological treatment processes, adsorption, thermal treatment processes, and other waste-to-						

energy approaches such as anaerobic digestion and pyrolysis.

Hazardous Waste

5. Introduction

Hazardous waste management systems and options; environmental impacts and public concern of hazardous wastes; hazardous waste disposal strategy and associated legislation in Hong Kong.

6. Toxicology Risk Assessment

Acute, sub-acute and chronic effects of toxic and hazardous materials; food chain contamination; assessment of exposure risk to hazardous materials to factory and sewage workers.

7. Industrial and Hazardous Waste Sources

Defining categories and forms of industrial and hazardous solid and liquid wastes, sources of industrial and hazardous wastes, including specific characteristics of wastes from electroplating industries.

8. <u>Laboratory Work</u>

Adsorption isotherms and its application for pollutants removal to adsorbent; toxicity characteristic leaching procedure.

9. Team Project and Seminar

Perform literature review with teammates and present team projects on selected topics for waste treatment and management.

Teaching/Learning Methodology

Basic understanding of problems and techniques of control and management will be covered in the lectures. Students will be required to relate the lectured materials with real problems and practice basic engineering concepts for waste management. Laboratory work will provide students with basic analytical skill for identifying solid and hazardous wastes and will include toxicity characteristic leaching procedure and analysis of landfill leachate. Tutorials and/or site visit(s) will provide students related exercises to incorporate the learned knowledge into the real-world examples.

Assessment								
Methods in	Specific	%	Intended subject learning					
Alignment with	assessment	weighting		outcomes to be assessed			_	
Intended Learning	methods/tasks		a	b	c	d	e	
Outcomes	1. Continuous assessment	30	V	V	V	V	V	
	2. Examination	70	V	V	V	V	V	
	Total	100						
	final examination passing grade in th The students will assignments, labora examination at the e	be assessed tory reports, ar	lt. with nd a te	two co	ompon	ents, i	.e. (1)	
Student Study Effort Expected	Class contact:				Average hours per week			
	■ Lectures / Tutorials / Laboratory				3 Hrs.			
	Other student study effort:							
	Reading references and self study				3 Hrs.			
	Project				2 Hrs.			
	Assignment(s)	and lab report(s)				1 Hr.	
	Total student study	effort				9	9 Hrs.	
Reading List and References	Michael, D. LaGreg McGraw-Hill, 2001. Tchobanoglous, G., Waste Management. Pichtel, John., Waste and Industrial., Boca	Theisen, H. a McGraw-Hill, Management	and Vi 1993. <i>Practi</i> e	gil, S	A., Int	egrated	d Solid	