ENGG*4340 SOLID & HAZARDOUS WASTE MANAGEMENT FALL 2008

Faculty: Professor L. Otten - Room 211

Prerequisites: ENGG*2560 Env. Eng. Systems (CHEM*105; MATH*2270)

OR

ENGG*2260 Bio. Eng. Systems (ENGG*2400; MATH*2270; MICR*1200)

Students without the prerequisite cannot take the course without instructor's approval.

Schedule:	a) lectures:	Monday, and Wednesday, 10:00 - 11:20 am ; MACK 223
	b) tutorial:	Tuesday: 3:30 - 5:20 pm; MACK 235

Objectives: Objectives of the course are to provide students with an understanding of

- 1) waste generation and composition of solid waste;
- 2) physical and chemical properties of solid waste;
- 3) solid waste treatment and disposal alternatives;
- 4) positive and negative impacts associated with treatment and disposal alternatives; and
- 5) cross-media issues related to solid and hazardous waste treatment and disposal.

Students will also become familiar with the technical literature dealing with solid and hazardous waste management, and will be required to practice their technical writing skills through projects involving reviews and critiques of technical articles and reports.

Course Content: - the course is designed to cover the following topics:

1. Introduction: solid wastes as a consequence of life; evolution of solid waste management; legislation and governmental agencies.

- 2. Generation of solid wastes.
- 3. Handling, storage and processing.
- 4. Collection of solid wastes; Transfer and transport.
- 5. Physical, biological and thermal waste treatment processes and equipment.
- 6. Recovery of resources, conversion products and energy.
- 7. Disposal of solid wastes and residual matter.
- 8. Hazardous wastes.

Approach:

Currently the most significant solid waste management problem in Canada is dealing with the waste generated in the Greater Toronto Area. The course material will be covered by focussing on the Toronto problem and solutions. The course website has a list of references of websites related to Toronto's situation, including specific references to websites of various task force committees and studies. In particular, the *Task Force 2010* and the *New Emerging Technologies, Policies and Practices Advisory Group* websites are important for the course; <u>www.city.toronto.on.ca/</u> select city hall, then taskforces). In addition we will look at the problems encountered by the Guelph Wet/Dry program.

Text:

Integrated Solid Waste Management - Engineering Principles and Management Issues. George Tchobanoglous, Hilary Theisen and Samuel A. Vigil. McGraw-Hill, New York.

Evaluation:

Students will be required to review articles from technical journals and/or government initiatives papers and provide written critiques.

Student evaluation will be weighted as:

Individual problem assignments (30%) Individual literature review assignment (20%); Team (2 persons) term project (50%) a written report submitted on or before Friday, November 28th. Late reports are not accepted.

References:

1. Compost Engineering. Roger Tim Haug. Ann Arbor Science. Ann Arbor, MI 48106

2. <u>The Handbook of Environmental Compliance in Ontario.</u> John David Phyper and Brett Ibbotson. McGraw-Hill Ryerson Limited. Scarborough.

3. <u>Standard Handbook of Hazardous Waste Treatment and Disposal.</u> Ed. Harry M. Freeman. McGraw-Hill. New York.

4. <u>Standard Handbook of Environmental Engineering.</u> Robert A. Corbitt. McGraw-Hill. New York.

5. Handbook of Incineration Systems. Calvin R. Brunner. McGraw-Hill. New York.

6. <u>Municipal Solid Waste Incinerator Residues.</u> Studies in Enviromental Science 67. Chandler *et al.* Elsevier. Amsterdam. (1997).

7. Library contains some 50 journals dealing with environmental engineering and related sciences. (e.g. BioCycle and Resource Recycling are useful practical journals)

8. <u>Hazardous Waste Management</u>. LaGrega. Buckingham and Evans. McGraw-Hill, New York.

OLD REFERENCE TO A SANITARY LANDFILL:

"And you shall have a place outside the camp, where you may go out; and you shall have an implement among your equipment, and when you sit down outside, you shall dig with it and turn and cover the refuse." Deuteronomy 23:12-13.

RECYCLING

In discussing the industriousness and resourcefulness of Chinese workers in nineteenth Century California, Mark Twain notes:

"What is rubbish to a Christian, a Chinaman carefully preserves and makes useful in one or another. He gathers up all old oyster and sardine cans that white people throw away, and procures marketable tin and solder from them by melting". In *"Roughing It"* (1872)