EESD15H3 - CLEANING UP OUR MESS: REMEDIATION OF TERRESTRIAL AND AQUATIC ENVIRONMENTS 2010-11

Instructor: Dr. Silvija Stefanovic

Office: PO103 room#116

Email: silvija.stefanovic@utoronto.ca

Dr. Stefanovic Office hours: by appointment

LECTURE: Fridays from 12-3pm in room SW 221 (schedule of topics & readings on pg 2)

COURSE DESCRIPTION

This course consists of a study of the ways in which hazardous organic and inorganic materials can be removed or attenuated in natural systems. The theory behind various technologies, with an emphasis on bioremediation techniques and their success in practice. An introduction to the unique challenges associated with the remediation of surface and ground water environments, soils, marine systems, and contaminated sediments.

COURSE PREREQUISITES

Students must have successfully completed BGYA01H & BGYA02H & CHMA10H & CHMA11H & PHYA10H or PHYA11H

TEXTBOOK

"Fundamentals of Site Remediation" by John Pichtel, 2007, The Scarecrow Press, Inc. This text is available from the UT Scarborough bookstore.

GRADE BREAKDOWN:

Presentation (Types of contaminants): 10%
Final Project (Case study): 25%
Project presentation 10%
Final Examination: 55%

LECTURE NOTES

The lecture slides will be posted in *.pdf format on the intranet. You will require Adobe Reader to open the files (available free of charge at www.adobe.com).

FINAL EXAM

The final exam will draw from lectures and student's presentations and includes lecture notes and *any* material presented in the classroom. Information from the textbook and other resources not directly covered in class or in the practical will not be tested on exams. More details about the exams will follow.

COURSE EMAIL POLICY

Email is not an effective way of teaching and email inquiries regarding course materials will not be answered.

Dr. Stefanovic will be available during designated office hours to answer questions regarding course material. If you have questions, then please see instructor during office hours – this time is for you so please do not hesitate to use it.

LECTURE SCHEDULE

Date	Topic	Associated Readings in Textbook
September 17 th	Course orientation Introduction to Soil and Groundwater Remediation	Lecture notes
September 24 th		Lastura natao
September 24	Basic Soil and Groundwater Properties (review)	Lecture notes Chapter 1&4
October 1 st	Environmental Site Assessment	Lecture notes Chapter 5
October 8 th	Student's presentations (Types of Contaminants)	Handouts Chapter 2&3
October 15 th	Groundwater Remediation: Introduction and Investigative methods	Lecture notes Chapter 5
October 22 nd	Groundwater Remediation:	Lecture notes
	Physical Methods; Ex-Situ Technologies;	Chapter 6&10
	In-Situ Technologies.	
October 29 th	Case Histories	Lootura notae
October 29	Groundwater Remediation:	Lecture notes
	DNAPLs Remediation Methods;	only
	LNAPLs Remediation Methods.	
	Oil spills Remediation Methods Case Histories	
November 5 th		Lootura notae
November 5	Soil Remediation:	Lecture notes
	Phytoremediation, In-situ and Ex-situ Thermal Treatments.	Chapter 12
	Case Histories	
November 12 th	Soil Remediation:	Lecture notes
	Chemical and Biological Reaction	Chapter 8&11
	Solidification and Stabilization	
	Case Histories	
November 19 th	Soil Remediation:	Lecture notes
	Soil Vapor Extraction;	Chapter 7&9
	Soil Washing and Solvent Extraction.	
71.	Case Histories	
November 26 th	Student's presentations (Case studies)	
December 3 rd	Student's presentations (Case studies)	
	Final Review	

I will follow this schedule as closely as possible, but things being what they are, some of these topics may "overflow" over into other time slots.

FURTHER READINGS

Evan K. Nyer (1998). *Groundwater and soil remediation: practical methods and strategies.* Chelsea, Mich.: Ann Arbor Press.

Alok Bhandari ... [et al.]. (2007). Remediation technologies for soils and groundwater sponsored by Remediation Technologies for Soils and Groundwater Task Committee of the Environmental Council, Environmental and Water Resources Institute (EWRI) of the American Society of Civil Engineers. Reston, Va.: American Society of Civil Engineers

Ellen L. Kruger, Todd A. Anderson, Joel R. Coats (1997). *Phytoremediation of soil and water contaminants*. Washington, DC: American Chemical Society.

Juana B. Eweis (1998). Bioremediation principles. Boston: WCB/McGraw-Hill.

Franklin J. Agardy and Patrick J. Sullivan (2009). *Environmental engineering. Water, wastewater, soil, and groundwater treatment and remediation.* 6th ed. Hoboken, N.J.: Wiley. Evan K. Nyer (1993). *Practical techniques for groundwater and soil remediation.* Boca Raton: Lewis Publishers.

Seever, William J. Lehr, Jay H. Hyman, Marve. (2001). *Handbook of Complex Environmental Remediation Problems*. McGraw-Hill Professional.