"CONTAMINANTS HYDROGEOLOGY" (EESD02 H3-S L30)

Instructor: Dr. Silvija Stefanovic

Lecture: Monday 7–10pm; MW 140 Office: EV366 Office hours: Thursday 3-4pm Email: <u>silvija.stefanovic@utoronto.ca</u> Phone: 416-208-4873

TAs: Zachary Diloreto

Office: EV302 Office hours: TBA Emails: zach.diloreto@mail.utoronto.ca

The intent of the course:

Natural hydrochemical processes; the use of major ions, minor ions, trace metals and environmental isotopes in studying the occurrence and nature of groundwater flow. Point and non-point sources of ground water contamination and the mechanisms of contaminant transport.

Prerequisite: At least 1 full credit in Environmental Science at the C-level.

Suggested Readings:

"Contaminant Hydrogeology", C. W. Fetter, Thomas Boving, David Kreamer, 2017, 3rd Edition, Waveland Press

Lecture notes:

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

Course email policy:

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

TA will also be available during the designated office hours and <u>will respond</u> on the emails pertaining assignments.

Grading:

Assignments (3)	35% (10+15+10%)
Seminar	10%
Participation	5%
Final Examination:	50%

Assignments:

You will have three assignments (<u>individual or maximum 2 students per group</u>) during the term. You will be able to access the problem sheets on Quercus at the times detailed below. Dropbox on the second floor of EV building will be arranged for submission. More details on the assignments will be circulated during the term.

Topic	On Quercus	Submission Due
Assignment #1	Jan.28 th	Feb.11 th , 11pm
Assignment #2	Feb.11 th	Mar.4 th , 11pm
Assignment #3	Mar.4 th	Mar.18 th , 11pm

Seminar:

Teams of maximum 2 students will be assigned a specific subsection of the studied major contaminant hydrogeology area. Each team will need to review ONE recent research paper and to prepare a short power point presentation (15 min) of these reviews (findings). Prior the presentation students are strongly advice to send the article to Dr. Stefanovic to obtain approval. The rest of student will need to submit a handwritten summary of the presentations for participation mark.

Final Exam:

The final examination is worth 50% of the final grade for the course. It will be a combination of calculation, short answer questions and figure labeling.

The final exam will draw from the lectures and assignments and includes lecture notes and any material presented in the classroom. Information from the suggested readings and other resources not directly covered in class will not be tested on exams. More details about the exams will follow.

Other Course Policies:

Late assignments will not be accepted and assigned a grade of zero. *Extensions will be granted ONLY with a medical note or under exceptional circumstances. You instructor must be informed about that immediately.*

<u>Plagiarism will not be tolerated</u>. Each student/group is expected to submit **individual work** for grading. It is an academic offense to plagiarize and those who do will be subjected to University procedures (see the University calendar).

Lecture topics:

1.	Introduction, ground rules, expectations and course structure.		
	Introduction to Contaminant Hydrogeology;		
	Video: "The Nature of Earth: Introduction to Geology", Lecture #23:" Groundwater"	Jan.7 th	
2.	Types and sources of the contamination; Groundwater Chemistry	Jan.14 th	
3.	Principles of Groundwater Flow	Jan.21 st	
4.	Capture Curve Analysis		
	Assignment #1 – Tutorial	Jan.28 th	
5.	Contaminant Transport: Transport of passive and reactive contaminants;		
	One-dimensional soil column Advection-Dispersion Equation (ADE)	Feb 4 th	
6.	6. Contaminant Transport: Two dimensional Advection-Dispersion Equation for instantaneous input		
	One and Three dimensional Advection-Dispersion Equation for continuous input		
	Assignment #2 – Tutorial	Feb.11 th	
7. FAMILY DAY (University closed)		Feb.18 th	
8.	Contaminant Partitioning in the Subsurface Environment	Feb.25 th	
9. Problem Set (Tutorial)			
	Assignment #3 – Tutorial	Mar.4 th	
10	Abiotic and Biotic Contaminant Transformations in Subsurface Waters	Mar.11 th	
11	11. Isotope Hydrology and Applications in Hydrogeology		
12	12. Climate Change Impacts on Groundwater Quality		
13	Course Review; Final exam preparation	April 1 st	

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.