CHMD59F/CHM1425H/ENV1121H Modeling the Fate of Organic Chemicals in the Environment

This course will give an introduction to quantitative approaches to describing the behaviour of organic chemicals in the environment. Building upon a quantitative treatment of equilibrium partitioning and kinetically controlled transfer processes of organic compounds between gaseous, liquid and solid phases of environmental significance, it will be shown how to build, use, and evaluate simulation models of organic chemical fate in the environment. The course will provide hands-on experience with a variety of such models.

Instructor: F. Wania

Office S-517 (University of Toronto Scarborough)

Tel. 416-287-7225

E-mail: frank.wania@utoronto.ca

Format: 2 hours lecture, followed from time to time by 1 hour tutorials

Time: Monday, 9:00 to 11:00 (12:00 with tutorial))

Location: HW310 (lecture), BV498 (tutorial), UTSC Campus

Office Hours: Monday, 11:00-12:30 (if no tutorial), otherwise 12:30-14:00,

or by appointment

Grading: CHM1425H CHMD59F ENV1121H

 2 Assignments
 20 %
 30 %

 1 Term Project/Paper
 30 %
 30 %

 1 Presentation
 10 %

 1 Final Exam
 40 %
 40 %

For those taking the course at the graduate level:

- the expectation with respect to the term project/paper are higher

- a short oral presentation on the term paper/project is expected

- the final exam will include more challenging questions

Prerequisites: An introductory course in each of organic, physical and

environmental chemistry.

Textbook: Not any one text book includes all of the material covered in this

course. Reading assignments (e.g. textbook chapters, scientific publications) will be given during each lecture. Useful for reference

will be the following books:

Mackay, D. Multimedia Environmental Models. The Fugacity

Approach. Lewis Publ. Chelsea, MI

Schwarzenbach, R., Gschwend, P., Imboden. Environmental

Organic Chemistry. J. Wiley & Sons, NY

These books will be available in S517.

Course Outline

#	Date	Topic
1	Sept. 10	Introduction: Motivation and Mass Balance
2	Sept. 17	System Definition and Segmentation/Compartmentalisation
3	Sept. 24	Expressing Equilibrium Phase Distribution: Distribution Coefficients and Linear Free Energy Relationships
4	Oct. 1	Expressing Equilibrium Phase Distribution: Measurement, Estimation and Selection of Phase Partitioning Equilibria
5	Oct. 8	Expressing Equilibrium Phase Distribution: Equilibrium Models and the Chemical Partitioning Space
6	Oct. 15	Expressing Kinetic Phenomena: Transformation and Advective Transport
7	Oct. 22	Expressing Kinetic Phenomena: Diffusive Transport Processes
8	Oct. 29	Application of Simple Steady-State Models: Assessment of Persistence and Long Range Transport Potential, Sensitivity and Uncertainty Analysis
9	Nov. 5	Application of Non-Steady-State Models: Understanding Time Trends
10	Nov. 12	Modelling Bioaccumulation and Food Chain Transfer of Contaminants
11	Nov. 19	Modelling Global Contaminant Fate and Transport
	Nov. 26	No lecture
12	Dec. 3	Student presentations on term project by those taking the course at the graduate level