School of Engineering, University of Guelph ENGG*4370: URBAN WATER SYSTEMS DESIGN

Course Outline – Fall 2012

Calendar Description:

Estimation of water quantity and quality needed for urban water supply and drainage. Design of water supply, pumping systems, pipe networks and distributed storage reservoirs from analysis of steady and transient, pressurized and free surface flow. Rates of generation of flows and pollutants to sanitary and storm sewers, design of buried pipe and open channel drainage systems with structures for flow and pollution control. Modelling of water systems for sustainable urban development.

Prerequisites:

Prerequisites: ENGG*2230, ENGG*3650

Objectives:

At the successful completion of this course, the student will have demonstrated the ability to:

- (i) Apply the laws of conservation of mass, energy and momentum to the analysis of hydraulic conditions in pipes flowing full or partially full
- (ii) Apply knowledge of design considerations and employ software to design water distribution and wastewater collection systems
- (iii) Translate an understanding of the effects of urbanization on the urban hydrologic cycle to specification of stormwater management requirements
- (iv) Utilize knowledge of a broad suite of stormwater management alternatives to perform preliminary screening given design constraints and criteria
- (v) Integrate preventative design techniques into engineering solutions.

Faculty:

Andrea Bradford, PhD., P.Eng. Room 1342, Thornbrough Building.

Office Hours: please arrange an appointment by email

e-mail: abradfor@uoguelph.ca

Teaching Assistant:

Class Times and Locations:

Lectures	Monday	11:30 -12:20	Room 116 MACK
	Wednesday	11:30 -12:20	Room 116 MACK
	Friday	11:30 -12:20	Room 116 MACK
Tutorial	Tuesday	14:30 -16:20	Room 2313 THRN
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Note: Lecture also scheduled Thursday, Nov. 29th (make up day for Thanksgiving Monday).

Scheduled classes will be the principal venue to provide feedback on tests and assignments and to answer questions on modeling and the project. Students are welcome to email questions in advance of class meetings.

Students engaged in lectures and tutorials, and who have made an effort to keep up with the course material, will be given priority for access to the instructor and TA outside of scheduled course meetings. Students who do (or may) fall behind due to illness, work, or extra-curricular activities are advised to keep the instructor informed so that consideration may be given if appropriate.

Course Organization and Proposed Schedule (subject to adjustment):

4		Design Tutorial
1 (Course Outline	Introduction to
F, M,	Hydraulics for Water Distribution	EPANet
	Systems	
2 1	Design Considerations for WDS	EPANet Practice
	Water Network Analysis, Quality, Storage	Tutorial
	Facilities	
	Open Channel Hydraulics Review	EPANet Practice
	Partial Pipe Hydraulics	Tutorial
	WW Design Considerations	
	Sanitary Sewer Design Example	Test 1
	Hydrology Review/Urban Hydrology	Handout Hydrology
T,W	, , ,	Review
	Gutter, Inlet, Storm Sewer Design	Introduction to
	Effects of Urbanization	EPASWMM / EPA
	Stormwater Management (SWM)	SWMM Runoff
l I	Objectives	
	Overview of SWM Practices	
6	Test 2	EPA SWMM
M, T, W,	Better Site Design, Pollution Prevention	Conveyance
	Screening Level Design	Introduction to Term
	Design Criteria	Project
7]	Ponds/Wetlands	Term Project
M, T, W, V	Wet Pond Design/Routing	,
F 1	Pond Routing Example	
8]	Lot-level Controls	EPA SWMM Detention
M, T , W,	Infiltration Design	Ponds / Continuous
F 1	Bioswale/Bioretention Design	Simulation
	LID Design Cont'd	EPA SWMM LID
	Review SWM Objectives and Design	
F	Criteria	
10 1	Laws and Regulations	Test 3
M, T, W,	Corrosion	
F		
11 (Guest Lecturer: Pipe Products	Term Project
M, T , W,	Feedback on Test 3	
	Dual Conveyance Systems	
	Combined Sewers and CSOs	Term Project
M, T, W,	Integrated Urban Water Management	,
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Suggested Reference Book if Needed: Chin, D.A., 2006. *Water-Resources Engineering*. 2nd Edition. Prentice Hall. 962 pp.

Courselink/D2L: Some of lecture material will be made available. Links to other resources will be provided.

Course Evaluation:

Tests 55% Project 45%

Important Dates

Test 1: Tues. Oct. 2 (during tutorial)

Test 2: Mon. Oct. 15 (during class and potentially a take home question)

Test 3: Tues. Nov. 13 (during tutorial) **Final Report:** Monday, Dec. 10, 4 pm

Please Note:

The Regulations concerning Academic Misconduct as outlined in the University of Guelph, Undergraduate Calendar for 2012-2013 will be strictly enforced.

Disclaimer:

The instructor reserves the right to change any or all of the above in the event of appropriate circumstances, subject to University of Guelph Academic Regulations.