

U  *T a Sca b*
“PRINCIPLES OF HYDROLOGY”
(,)

Professor

used by hydrologists in the field. We will be taking advantage of the field demonstration plot, located behind the Science Research Building, for example. **Note that you WILL be going outside (rain or shine) during your tutorial. Please dress accordingly (jackets and a decent pair of flat shoes are the minimum recommended).** In addition to this, you will be given assignments during your tutorial and TAs will instruct you on how to complete any necessary fieldwork and accompanying problem sets. Assignments are due on the dates shown in the schedule below. All assignments are due to your TA at the START of your tutorial time slot, except practical #4, which is due to Professor Mitchell at the START of the last lecture of the year. **Attendance at tutorials is mandatory**, and tutorial #0 is crucial for getting information: you must attend! Part of the mark on your assignment (typically 10%) will be devoted to your attendance and active participation in tutorial exercises. Note that although tutorial rooms are included in this syllabus, sometimes they change the room without notifying anyone (often not even me). I will do my best ahead of time to let you know if rooms change. You should use a word processor for your written responses in your assignments. Your document should conform to the following: 25.4 mm margins, single-spaced, 12-point print size. The document must bear a handwritten name, signature, date and student number. **Calculations may be handwritten.**

Blackboard prior to each scheduled lecture.

Email policy: If at all possible, every effort should be made to meet, in person, with either Professor Mitchell or the TA(s) for questions pertaining to the course and assignments. Short emails will usually be answered with appropriate, short responses. Long, drawn out questions and/or questions pertaining to very general subjects, which are likely to be of interest to the entire class, should be posted on the Blackboard (Discussion Board module) so that the entire class may benefit from the answer. All emails should be sent via a “.utsc.utoronto.ca” or “.utoronto.ca” email address. Emails from other domains will likely be lost to spam filters and not responded to. **Emails are responded to only on Mondays and Thursdays between 4 and 5 pm. Alternatively, Blackboard discussion groups are monitored daily during weekdays.**

LECTURE OUTLINE / SCHEDULE

DATE	LECTURE CONTENT	
Sept. 12	Ground Rules, Introduction, the Historical Development of Hydrology, and Some Basic Concepts in Hydrology Reading: Chapter 1	
Sept. 19	Basic Concepts in Hydrology, Hydrological Quantities, and The Hydrological Cycle Reading: Chapter 1	TUTORIAL #0

ACCESSIBILITY STATEMENT