University of Toronto at Scarborough 3 3 5 , 1 & , 3 / (6 2) + < ' 5 2 / 2 * < ' (EES B04H3F, Fall 2017)

Professor : Jovan R. Stefanovic Phone: 416

should be well-prepared for completing excellent assignments and performing well on the mid-term and final exam.

Each and every student is expected to attend EVERY lecture. Professor Stefanovic will not re-teach an entire class to someone because they missed it. Please rely on your fellow colleagues in the class for missing notes. Lecture slides will be posted on Blackboard, but little of what Professor Stefanovic PD\ ³ VD\ ² ZLOO DFWX be on those slides. It is important then to note that not only is lecture slide material fair game for testing, but everything that is said or discussed in class is also fair game. Lecture slides are posted to facilitate your learning DURING lecture and for you to avoid having to, for example, copy large diagrams while you should be taking notes or listening.

Email policy: If at all possible, every effort should be made to meet, in person, with either Professor Stefanovic 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 ³ XWVF XWRURQWR FD´ RU ³ XWRURQWR FD´ HPDLO DGGUHVV (PDLOV IU) and not responded to.

BLACKBOARD INFORMATION

Logging in to your Blackboard Course Website

Like many other courses, EESB04 uses Blackboard for its course website. To access the EESB04 website, or any other Blackboard-based course website, go to the UofT portal login page at <u>http://portal.utoronto.ca</u> and log in using your UTORid and password. Once you have logged in to the portal using your UTORid and password, look IRU WKH 0 \ & RXUVHV PRGXOH ZKHEESB0R & @ InSeQvebsice Gorver With the Ling to all R WKH your other Blackboard-based courses.

Activating your UTORid and Password

If you need information on how to activate your UTORid and set your password for the first time, please go to <u>http://www.utorid.utoronto.ca</u> 8 Q G H U W K H ³) L U V W 7 L P H 8 V H U V ´ D U H D F O L F N R Q ³ D F W W R W K H X Q L Y H U V L W \ R U ³ F U H D Mortuarin By Sociulate AD (7) 20 conditional Structure of the structure of

LECTURE / TUTORIAL (ASSIGNME NTS DUE) SCHEDULE

- DATE LECTURE CONTENT
- Sept. 6 Ground Rules, Introduction, the Historical Development of Hydrology, and Some Basic Concepts in Hydrology

Reading: Chapter 1

Sept. 13Basic Concepts in Hydrology, Hydrological Quantities,
and The Hydrological CycleTUTORIAL #0 THIS WEEK.

Reading: Chapter 1

<u>Sept. 20</u> Global Energy and Surface Radiation Balance, Precipitation, TUTORIAL #1 THIS WEEK. Interception and Throughfall

Reading: Chapter 2

Sept. 27 Snow, Snowmelt, and Frozen Ground

Reading: none

Oct. 4 Evapotranspiration; Groundwater Introduction ASSIGNMENT #1 DUE.

Reading: Chapter 2

TUTORIAL #2 THIS WEEK.

 Oct. 25
 Groundwater-Surface Water Interactions Reading: Chapter 3
 ASSIGNMENT #2 DUE. TUTORIAL #3 THIS WEEK.

 Nov. 1
 Soil Water and Infiltration Reading: Chapter 4
 TUTORIAL #3 THIS WEEK.

 Reading: Chapter 5
 TUTORIAL #4 THIS WEEK

 Nov. 15
 Runoff and Streamflow II Reading: Chapter 5

Reading: none

(Drop box ESCB, 2nd floor)

Nov. 29 Water Quality and Biogeochemistry Reading: none