## -requisites

Ken Howard EV-348 (416 287-7233) <a href="mailto:gwater@utsc.utoronto.ca">gwater@utsc.utoronto.ca</a> (Note! \* See below!!)
<a href="mailto:http://www.utsc.utoronto.ca/~gwater/index.html">http://www.utsc.utoronto.ca/~gwater/index.html</a>

Your T. A. is Ana Zaknic-Catovic

(see iah.org), I will be

absent from the University on occasion but will schedule one or more extra classes r9g0 Glb96Tr9

For those who like to have a book on hand, I

recommend Applied Hydrogeology by Fetter, C.W. (MacMillan), Freeze, A. and Cherry, J., 1979 - Groundwater (Prentice-Hall), and Domenico, P. and Schwartz, F., 1990 - Chemical and Physical Hydrogeology (Wiley). Other useful texts include Todd: Groundwater Hydrology (Wiley) and, Walton: Water Resource Evaluation (McGraw-Hill). Text books on groundwater usually (though not exclusively) appear under the classifications GB and TC/TD. Please do not hog these key books or I put them on a strict reserve.

## MARKS DISTRIBUTION

One (possibly two) Marked Tutorial Exercises: 15%;

Mid-term Test(s): 30% (dates to be arranged);

Final Exam: 55%.

## **TUTORIAL EXERCISES**

You will be able to access these via the website. The tutorial exercises will usually involve desk-or computer-based problems; no practical work (lab and field work) will be necessary. Typically, only one or two of the assignments/problem sets will be formally marked the remainder will be self-assessed (essentially practice questions with no associated mark). You will be told which assignments will be marked. At present, only the lecture periods are specifically timetabled. Time will be allocated after the lecture period