<u>To login</u>, go to: <a href="https://portal.utoronto.ca/webapps/portal/frameset.jsp">https://portal.utoronto.ca/webapps/portal/frameset.jsp</a>. Click on "log-in to the portal" at the top left. Login using your UTORid username and password (same as what's used for your UTORmail). Under the "My Courses" box (top right), click on the CHMA11 link.

### Discussion Board:

An online discussion board will be maintained through Blackboard. This online space will provide you with a place to post and answer questions related to the course material. You may post anonymously, or as yourself. The forums will be monitored by the course instructors to ensure that the questions are answered accurately. In addition, frequently asked questions (with their answers) may also be posted here by the instructors and/or teaching assistants. *Please note*: Posts which contain answers/solutions to the Mastering Chemistry Homework Assignments are not permitted and will be promptly removed.

# Final Examination:

There will be a 3-hour, *cumulative* exam written during the end of semester exam period. The exact date, time and location will be announced a4(x.- .b7r)-1(pd)-4(l)-6(o)-4(cat)-6(i)-6(o)-4(n)-4(w)-1.9

the loss of time, damage to clothing, and other property, and most importantly personal injury. By following suitable precautions, you can anticipate and prevent situations that would otherwise lead to accidents.

You will be required to enroll in the University of Toronto WHMIS online course (EHS005) accessible through the Portal website using your UTORid. Instructions on how to access the course will be posted on the CHMA11 blackboard site. You will be expected to watch the video (approximately 30 minutes long) and take a multiple choice quiz on the material you just learned. You must obtain 80% on the quiz to pass the WHMIS course. You will be required to print off your quiz results and present them to your TA before you will be allowed to enter the lab

Please note if you successfully passed CHMA10 in the Fall of 2012, then you have already r12(z)-ho.14 Td [(Pf)-2(bef)3(y)30,aned. ane 2(z)l be4-1.5nna [(r)3(ed [()42(z)-o via)4(ne)4(iui)-2(z)]

check the CHMA11H web site (intranet) for a link to the timetable where you can view the times and room assignments of your tutorials.

### Week 1 lab students

Students assigned to tutorial sections ending in odd numbers, TUT0001, TUT0003, TUT0005 etc. begin their tutorials during the week of January 21<sup>st</sup>.

### Week 2 lab students

Students assigned to tutorial sections ending in even numbers, TUT0002, TUT0004, TUT0006 etc. begin their tutorials during the week of January 14<sup>th</sup>.

## Additional Resources:

The Chemistry Aid Centre is a student-run, drop-in help centre where students from

Casio: fx-65, fx-250, fx-260, fx-280

Invigilators have the authority to check calculators and to confiscate illegal models. Students who have illegal calculators confiscated during a test/exam will be supplied with an allowed calculator but an immediate penalty of 10% will be imposed for that test/exam. Students without a calculator will also be allowed to borrow an allowed model, but at the cost 10% off their mark on that test/exam.

#### Accessibility:

Students with diverse learning styles and needs are welcome in this course. In particular, if you have a disability/health consideration that may require accommodations, please feel free to approach us and/or the AccessAbility Services Office as soon as possible. We will work with you and AccessAbility Services to ensure you can achieve your learning goals in this course. Enquiries are confidential. The UTSC AccessAbility Services staff (located in S302) are available by appointment to assess specific needs, provide referrals and arrange appropriate accommodations (416) 287-7560 or ability@utsc.utoronto.ca.

## Academic Integrity:

Academic integrity is one of the cornerstones of the University of Toronto. It is critically important both to maintain our community which honours the values of honesty, trust, respect, fairness and responsibility and to protect you, the students within this community, and the value of the degree towards which you are all working so diligently.

According to Section B of the University of Toronto's Code of Behaviour on Academic Matters <a href="http://www.governingcouncil.utoronto.ca/policies/behaveac.htm">http://www.governingcouncil.utoronto.ca/policies/behaveac.htm</a> which all students are expected to know and respect, it is an offence for students to:

To use someone else's ideas or words in their own work without acknowledging that those ideas/words are not their own with a citation and quotation marks, i.e. to commit plagiarism.

To include false, misleading or concocted citations in their work.

To obtain unauthorized assistance on any assignment.

To provide unauthorized assistance to another student. This includes showing another student completed work.

To submit their own work for credit in more than one course without the permission of the instructor.

To falsify or alter any documentation required by the University. This includes, but is not limited to, doctor's notes.

To use or possess an unauthorized aid in any test or exam.

There are other offences covered under the Code, but these are by far the most common. Please respect these rules and the values which they protect. Offences against academic integrity will be dealt with according to the procedures outlined in the Code of Behaviour on Academic Matters.