Introductory Chemistry I (CHMA10H) Fall 2010 University of Toronto at Scarborough

Lab Coats and Safety Glasses:

Lab coats and safety glasses must be world tames in the laboratory. Contact lenses may not be worn in the laboratory. If you wear presting eye glasses, you must purchase a pair of safety goggles that fit over your eye glasses with the safety contact from the UTSC Bookstore. You will not be allowed to work in the laboratory unless you are wearing approved eye protection and a lab coat.

Lab Rules:

- x *Be punctual:* The introductory explanations for experiments and/or quizzes will begin at 10 minutes past the hour.
- x *Be prepared:* Each student will be expected to have a good knowledge of the assigned experiment before entering the laboratory. It will be helpful to prepare a point-form prelab procedure before coming to the lab.
- x *Be there:* Your term mark from the lab is worth large percentage of your mark. It is based not only on the reports which you submit, but also on your ability to answer, with competence, the questions of the demonstrators and instructor.

Absences from the laboratory:

If you need to miss a laboratory period for avaylid reason, you must immediately report it to your TA by phone or email. You should also leave message with the lab coordinator, Lin Teo. If the reason for your absence is medioval you must provide documentation. Normally, this would be in the form of an offici

Dr Zhang

- x Chemical Bonding (Chapters 9-10)
- x Nuclear Chemistry (Parts of Chapter 19)

Accessibility:

Students with diverse learning styles and needswatcome in this course. In particular, if you have a disability/health consideration that may require accommodations, please feel free to approach me and/or the Accessitity Services Office as soon possible. I will work with you and Accessibility