IMPORTANT INFORMATION about your first CHEM 130 LAB SESSION

WHERE: lab room FR 310

WHEN: 130 L1 Thursday January 12 1:00 pm

130 L2 Thursday January 12 3:00 pm

Please arrive on time. Attendance is mandatory. If you miss the first lab you will not be permitted to continue with the laboratory portion of the course.

LAB SCHEDULE: will be handed out at the first lab session, also available online

http://capuchem.ca/labs

FIRST SESSION: Purchase the CHEM 130 Lab Manual from the bookstore and bring it

with you to every session.

Read Introduction to CHEM 130 Laboratories (p. 1-6) and

Experiment 1 in the Lab Manual (p. 7-10, Volume Measurement).

Please arrive fully prepared.

EYE PROTECTION: During the lab sessions all students must wear eye protection,

including those students who wear prescription glasses. The class

set of safety glasses is available for CHEM 130 students.

If you wish to bring your own safety glasses or googles, you are recommended to consult a video "Safety in the Chemistry Laboratory" (capuchem.ca/labs) and the information below.

Safety Glasses are meant for anyone not wearing contact lenses. The bookstore sells three types of safety glasses:

- OTG (over the glasses) should be used by students wearing prescription glasses underneath.
- LNP (low nose profile) is recommended for petite students.
- Safety glasses with no code, other than, for example "Astrospec 3000" is the "regular" style recommended for all remaining students.

Safety Goggles are meant for students wearing contact lenses. These fog up rapidly, becoming difficult to see through. Contact-lens wearers should wear their prescription glasses in the lab and purchase "OTG" safety glasses instead.

Choose carefully before buying from the bookstore, safety glasses or goggles cannot be returned to the bookstore if removed from the packaging.

LAB COATS: not required for CHEM 130 students

Questions? Please visit the chem lab office in room FR308A. You will need to ring the door-bell in the hallway outside of lab room FR306 to be able to reach the lab office.