

SYLLABUS

Instructor	Email	Office	Office hours will be announced on Quercus early in the
------------	-------	--------	--------------------------------------------------------

A detailed list of our topics

The readings and problems from your textbook will be given to you at the end of each lecture in your lecture notes. The lecture notes will be posted on Canvas regularly in pdf format within course modules

Both term tests will be composed of short answer questions and for each you'll have 90 min to write. Details will be communicated through Quercus and/or in class prior to each exam. The time/date for both term tests will be announced but the first term test is generally around the reading week while the second one is in late November. The first term test will cover all material from the lecture 1 up to the week of the test reading week (depends which one is first). The second term test covers the material between first term test and second term test.

The final exam is cumulative with about 1/3 of questions covering material from the first half of the course (material from the first term test) and 2/3 of questions covering the second part of the course (material covered after the first term test). The final will have both multiple choice and short answer questions and will take 3 hours.

You have examples of old term tests and final exams posted on Quercus. The format of your exams will be the same. Use these as extra practice problems. Please note that you will find old homework assignments (problem sets) among these old exams. These are provided as a source of extra practice problems. You will not have homework assignments in this course, besides the lab datasheets.

Missed term test policies

If you miss a term test you must provide the appropriate documentation

If the reason is medical, you should download the official UTSC medical form available at

http://www.utsc.utoronto.ca/~registrar/resources/pdf_general/UTSCmedicalcertificate.pdf

and have your doctor complete the form. If no acceptable documentation for your absence is provided (again: within one week of the test) you will be assigned zero grade for that test. With the documentation you have two choices

a) add the value of the missed test to your final exam (for example, if you miss a term test for a valid reason and chose this option, your final exam will be worth $35\% + 20\% = 55\%$ of your final mark), or b) write a makeup test (the time/place would be determined in advance).

Facilitated study groups (FSG) for CHMB31H3

Following up the suggestion from previous year, we are establishing the Facilitated Study Groups for CHMB31H3 for Fall 2019 as well. These weekly study sessions are open to everyone in the class. Attendance is voluntary, but students who attend regularly often earn higher grades. Please be sure to fill out the survey in the first week of class to help ensure the study groups are scheduled at optimal times. If you have any questions, please ask your facilitator, or visit the FSG website at <http://ctl.utsc.utoronto.ca/home/fsg>

CHMB31H3 Resources

Huheey J.E., Keiter E.A., Keiter. ~~Pr~~organic chemistry: Principles of structure and reactivity^{4th}
edition. New York: HarperCollins College Publishers; 1993. (Call No. QD151.2 .H84 1993
SCAR)

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