

Chemistry 347H1 F Course Information Fall 2017

Lecturer

Professor Jik Chin
Lash Miller Laboratories Rm. 462
jik.chin@utoronto.ca

Teaching assistant (tutorials)

Rahul Rana
rahul.rana@mail.utoronto.ca

Textbook

The required text for CHM347 is Organic Chemistry by John McMurry (8th or 9th edition). This text is only a starting point for many of our discussions and thus a significant amount of the course material can only be found in the class notes.

Lectures

Some of the course notes will be available on blackboard. Make every effort to attend all lectures since it is here that the fundamental content of the course will be presented.

Office hours

One hour following lectures on Wednesday either in the lecture room or lecturers office.

Tests and Marking Scheme

Final Examination: To be scheduled during the examination period. Actual date is set by the Faculty of Arts & Science

Marking Scheme:

| | |
|------------|-------------------|
| Tutorial | 5% |
| Assignment | 15 % |
| Midterm | 30 % |
| Final Exam | 50 % (cumulative) |

Absence:

If you miss a test or a significant period of class work through illness or a related reason, you should request consideration by submitting a completed University of Toronto Student Medical Certificate which is available at the Faculty of Arts and Science web site.

<http://www.artsandscience.utoronto.ca/current/forms.shtml>

The document must be presented within one week of the date of the absence. Only serious illness (or equivalent reason) will be accepted as justification for absence (note: the UofT Medical Certificate, filled out by your doctor, stating that you saw him/her on a given day is not adequate. Your doctor must certify that you were too sick to attend the test, etc.) The form of consideration extended for a particular item of missed term work will be explained to you when you submit the certificate.

In addition to the above, you need to fill out the absence declaration form from ROSI.

Email Policy

For a response...

- All emails must contain a full student name and student number.
- Short questions. Detailed questions especially those referring to chemical structures should be saved for office hours or tutorials. These are very difficult to answer over email.

All efforts will be made to return emails within 24 hrs.

Accessibility Needs:

The University of Toronto is committed to accessibility. If you require accommodations for a disability, or have any accessibility concerns about the course, the classroom or course materials, please contact Accessibility Services as soon as possible:

disability.services@utoronto.ca or <http://studentlife.utoronto.ca/accessibility> .

CHM347 CHEMISTRY OF BIOLOGICAL MOLECULES

Topics covered: Proteins (ch26); Nucleic Acids (ch28); Carbohydrates (ch25); Lipids (ch27); Metabolism (ch29).

Important dates: <https://fas.calendar.utoronto.ca/sessional-dates>

Red: No Class

Black: Lectures

Sept 11, 13

Sept 18, 20

Sept 25, 27

Oct 2, 4

Oct 9, 12

Oct 16, 18

Oct 23, 25

Thanksgiving holiday Oct 9

Midterm tba

Oct 30, Nov 1

Nov 6, 8

Nov 13, 15

Nov 20, 22

Nov 27, 29

Dec 4, 6

fall break Nov 6 to 10

classes end Dec 6