Course Organization CHM 1321 B - 2019
(http://mysite.science.uottawa.ca/sgambarotta/?q=content/chm1321)

January 7-April 5, 2019

Prof. Sandro Gambarotta
(tel 613-562-5800 ext. 2849, Email sgambaro@uottawa.ca)

I. Office hours: (by appointment via e-mail)

II Marking Schemes
- Home midterm 5% “bonus” (Sat Feb 2nd at home 9:00 pm)
- 1st midterm 10% (Thu 14th February in class)
- 2nd midterm 15% (Thu 28th March in class)
- final exam 45% (date and location to be decided by the Faculty)

Wiley+ assignments 10% The mark will be calculated on the basis of the best 10 of the total of 11 assignments. Each assignment will be marked as either 0 or 1, the cut-off being 50% (50% and higher will translate to 1).

Attendance 5% to obtain these 5 points you will need to attend 85% of the total course classes

total course component 85%

lab 15% (lab reports and performance)

III Wiley+ Assignments (10%) This is a computerized system and which I am sure you will find very beneficial. To register and instructions about how to register and get assistance please read carefully this file:


Once registered, you will need to enter the Wiley+ system and complete the on-line guided exercises by respecting the due dates. The access codes may be purchased at the Bookstore, Agora or on line. The system it is optional and yet highly recommended. Additional non-graded exercises to prepare you for exams will be also posted there. If you do not want to participate you should send me an email to notify us by January 31st. The 10% weight will be then transferred to your final exam.
Every assignment will give you a score of either zero or 1 depending on whether you scored less or more than 50% (50% is zero and 51% is 1). Of the 11 assignments, your best 10 will be counted one will be a bonus. The mark of your individual assignments will be transferred to the Brightspace gradebook (the official gradebook of the course) by the course TAs at regular intervals. Please check that the marks are correctly transcribed.

IV** Labs (15%)** Lab Coordinator: Dr. Rashmi Venkateswaran, vrashmi@uottawa.ca

For your lab schedule (including lab tutorials) and other details, consult the Org Chem Lab website on Brightspace. You can download and print what you want/need at your own convenience.

**IMPORTANT NOTES ABOUT THE LAB:**

- The lab starts on Tue January 9th but you will have to find out your own lab schedule and showing up at the appropriate time and day. You can find out the info about your lab section online. If you print your timetable in table format, the lab section is the number in brackets next to CHM LAB (x). Once you know your lab section, go to the CHM LAB website on Brightspace to see the schedule. Please bring a printout of your timetable to the lab, to verify that you are in the correct lab section.
- You MUST purchase safety glasses and a lab coat **BEFORE** coming to the lab. These are available in various places, including the Science Students' Association and uOttawa Bookstore.
- For ANY query about the lab, please contact the lab coordinator Dr. Venkateswaran
- If you miss a lab due to illness, please obtain a medical certificate, inform your demonstrator and see Dr. Rashmi.

**Pre Labs:** Pre Lab Quizzes **must be completed** with a grade of 80 % or better at least 30 minutes **before** entering each lab. You may do each quiz as many times as you like, only the HIGHEST grade is used. Follow the Prelab link on Brightspace.

**Lectures (starting Jan 7)**

- Monday 11:30-13:00 MRN150
- Thursday 13:00-14:30 MRN150

*(85% attendance mandatory)*

**DGD (starting week Jan 15)** *(Attendance is NOT mandatory. End of the chapter exercises, assignments and exams corrections, will be posted on the course website in advance, so you can decide whether or not to attend the DGD)*

- Wed 16:00-17:30 STM224
- Mon 14:30 -16:00 CBYC03 257
- Mon 17:30 -19:00 MHN 257

There is only **one DGD offered three times a week** to try to accommodate every student schedule, thus providing everyone with the same opportunity to attend.

**Important Dates:**

- Reading Week February 17-23th
- Last lecture April 4th
**Marks:**
Marks will be posted on the Brightspace gradebook

**IV Textbook:**

Klein, Organic Chemistry 3rd ed. Wiley
(available both at the U. bookstore and Agora)

**V Molecular Models** are required. Darling Molecular Models are best. These are available in MRN 308. The labs accept ONLY the uOttawa student card for payment, not cash/cheque/debit/credit/

**VI Course T.A.**

Allen Meredith:  malle100@uottawa.ca phone ext: 2874
Albkuri Yahia:  yalbk064@uottawa.ca phone ext: TBA

**VII Marking TA**

<table>
<thead>
<tr>
<th>Student</th>
<th>Office Location</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ou Xiu Rui</td>
<td>ABB-ELK</td>
<td><a href="mailto:xou063@uottawa.ca">xou063@uottawa.ca</a></td>
</tr>
<tr>
<td>Strozki Eric</td>
<td>ELI-LEBL</td>
<td><a href="mailto:eskro102@uottawa.ca">eskro102@uottawa.ca</a></td>
</tr>
<tr>
<td>Mallais Melodie</td>
<td>LEE-RAM</td>
<td><a href="mailto:mmall045@uottawa.ca">mmall045@uottawa.ca</a></td>
</tr>
<tr>
<td>Morris Avery</td>
<td>RASH-ZZZ</td>
<td><a href="mailto:amorr088@uottawa.ca">amorr088@uottawa.ca</a></td>
</tr>
</tbody>
</table>

**TAs Office hours:** Fri 12.30-2.30 by e-mail appointment