

Chemistry 215H-216H

Structure and Reactivity • Winter Term 2005

<http://www.umich.edu/~chemh215>

Dr. Melanie S. Sanford • 3807 Chemistry • 615-0451 • mssanfor@umich.edu

Dr. Amy Gottfried • 2616 Chemistry • 763-3173 • acgottfr@umich.edu

Lectures: Sec. 200 MWThF 10-11 AM Room 1640 Chemistry
Course GSI: Kami Hull (kamihull@umich.edu)
Lab GSIs: Nick Deprez, Mike Bury, Erin Fuller

Lab times: Monday PM Sec. 210 (Room 2411); Sec. 211 (Room 2500)
Tuesday AM Sec. 220 (Room 2500)
Wednesday PM Sec. 250 (Room 2500)
Friday PM: Sec. 290 (Room 2411); Sec. 291 (Room 2500)
●NOTE: Labs will start on Monday, Jan. 10

Quizzes: Fridays, every week, 20 points each, taken from lecture, lab, and/or SSG

<u>Examinations</u>		Tuesday Evenings	6:10 - 7:55 pm		
<u>Chem 215H:</u>	February 1 st	120 points		<u>Chem 216H:</u>	
	February 22 nd	120 points		March 15 th	100 points
	March 29 th	120 points		April 19 th	100 points

Final Examination: Thursday, April 21st 10:30 am - 12:30 pm (240 points)

Structured Study Groups:

Leaders: Eric Chanowski (echanows), Sara Scott (scottsl), Yun Xie (xiey), Danny Tai (dtai), Lev Prasov (lprasov), Rebecca Farmer (rlfarmer)

Part of your Honors credit in Chemistry 215-200 is from required participation in a 2-hour/week Structured Study Group (SSG). These are scheduled during the first week of the term. It is important to remember that these sessions are an integral part of this section of the course, and should be treated as seriously as your other tasks.

Textbooks:

- S. N. Ege, Organic Chemistry, 5th Ed., D. C. Heath, 2003;
- Study Guide for Organic Chemistry, by Ege, Kleinman and Zitek
- A Chemistry 215 Course Pack is also available at the bookstores

Discussion Times: Dr. Sanford Monday 6:00-7:30 PM, Room 1640
Dr. Gottfried TBA
Kami Hull TBA

Tentative Outline:

Additions, omissions, and other modifications will be provided in class.

Exam 1: Ch 11, 12, 18, & 25.1;

Exam 2: Ch 13 & 14

Exam 3: Ch 15, 16 & 17

Final: 21, 23; class project, & all of the above (comprehensive!)

Graded examinations will be available through your Chemistry 216H GSI in laboratory. Regrade appeals may be submitted (in writing only) to Dr. Sanford by the following Wednesday. Your course grade is based on your overall performance towards the cumulative point total, so improvement can count if it is significant. Any course grade appeal must be made by the student within 6 months after the end of the academic year in which the original grade was assigned.