

Chem 30B Spring 2004 Tentative Class Schedule

Week 1	M	Apr 05			Introduction/FG Overview
	W	Apr 07		Ch 9	Alcohols
	F	Apr 09		Ch 9	Alcohols
Week 2	M	Apr 12		Ch 9	Alcohols/Thiols
	W	Apr 14	Quiz 1	Ch 11	Ethers/Epoxydes
	F	Apr 16		Ch 11	Epoxydes
Week 3	M	Apr 19		Ch 15	Organometallics
	W	Apr 21		Ch 15	Organometallics
	F	Apr 23			Organic Synthesis
Week 4	M	Apr 26		Ch 12	Spectroscopy Intro
	W	Apr 28	Midterm 1		
	F	Apr 30		Ch 13	NMR Spectroscopy
Week 5	M	May 03		Ch 13	NMR Spectroscopy
	W	May 05		Ch 13	NMR Spectroscopy
	F	May 07		Ch 13	NMR Spectroscopy
Week 6	M	May 10		Ch 12	Infra Red Spec (IR)
	W	May 12	Quiz 2	Ch 12/23.5	IR & UV-Vis
	F	May 14		Ch 14	Mass Spectrometry
Week 7	M	May 17		Ch 14	Mass Spectrometry
	W	May 19		Ch 16	Aldehydes/Ketones I
	F	May 21		Ch 16	Aldehydes/Ketones I
Week 8	M	May 24		Ch 16	Aldehydes/Ketones I
	W	May 26	Midterm 2		
	F	May 28		Ch 17	Carboxylic Acids I
Week 9	M	May 31	<i>Memorial Day</i>		
	W	Jun 02		Ch 17	Carboxylic Acids I
	F	Jun 04		Ch 18	Carboxylic Acids II
Week 10	M	Jun 07		Ch 18	Carboxylic Acids II
	W	Jun 09	Quiz 3	Ch 18	Carboxylic Acids II
	F	Jun 11			Review
Final	T	Jun 15 (11:30 am – 2:30 pm): Location to be determined			

Miscellaneous

Textbook: Brown & Foote, Organic Chemistry, 3rd Edition

Reading: Reading the textbook is highly recommended; a light survey of upcoming material, in addition to a thorough study of material just presented, is encouraged.

Homework: Regular undertaking of practice problems from the book will reinforce what you hear in the lectures – a good point for discussion with TAs and the Professor.

Quizzes: 10 min, total 20% of final grade, closed book, start at 10 am in class, **no make-up quizzes**.

Midterms: 50 min, total 40% of final grade, closed book, start at 10 am in class, **no make-up midterms**.

Final Exam: ~2.5 hrs, counts 40% of final grade, closed book, comprehensive (all topics discussed in class may be included in the final exam), **no make-up final exam**.

Grades: Grades will be based on the complete course. Good individual performance on the final exam, however, could enhance your final letter grade.

Regrades: Written requests only, and remember, your grade could go UP or DOWN.

Chem 30B
Organic Chemistry: Reactivity and Synthesis, Part I
Spring 2004

MWF – 10 AM – CS24

Instructor: Dr Stuart Cantrill (Young Hall 3077D); cantrill@chem.ucla.edu

Office Hours: TR 3–4 PM in 3077F YH, or by appointment, beginning April 6

Virtual Office Hours: see <http://voh.chem.ucla.edu>

TAs:

Rob Ramirez (rramirez@chem.ucla.edu); office hours: TR 9–10 am
Mike Tomcsi (tomcsi@chem.ucla.edu); office hours: MF 9–10 am
(All office hours in 3077F Young Hall)

Discussion Sections: Please be consistent as to which discussion sections you attend.
Quizzes and midterms will be returned to you by your TAs in discussion section.

Textbook: Brown & Foote, Organic Chemistry, 3rd Edition.

Reading: Reading the textbook is highly recommended; a light survey of upcoming material, in addition to a thorough study of material just presented, is encouraged.

Homework: Regular undertaking of practice problems from the book will reinforce what you hear in the lectures – a good point for discussion with TAs and the Professor.

Assessment: 3 Quizzes, 2 Midterms, and 1 Final: **All unexcused absences will count as zero.**

Quizzes: 10 min, total 20% of final grade, closed book, start at 10 am in class, **no make-up quizzes.**

Midterms: 50 min, total 40% of final grade, closed book, start at 10 am in class, **no make-up midterms.**

Final Exam: ~2.5 hrs, counts 40% of final grade, closed book, comprehensive (all topics discussed in class may be included in the final exam), **no make-up final exam.**

Grades: Grades will be based on the complete course. Good individual performance on the final exam, however, could enhance your final letter grade.

Regrades: Written requests only (NOT e-mail), and remember, your grade could go UP or DOWN.
Any quiz or midterm answered in pencil rather than ink WILL NOT be considered for a regrade.
Note: Some exams will be photocopied before being returned to you after grading.
There will be NO regrades of the final exam.

Impacted! Chem 30B is an impacted class. The last day to drop this class is Friday of Week 2 (April 16th).
For more details, see: <http://www.registrar.ucla.edu/soc/impact.htm>

Exam Policy: (i) You will not need a calculator for any of the quizzes, midterms, or indeed the final exam. Furthermore, the use of any other handheld electronic devices (cell phones, PDAs, etc.) during any of these examinations is strictly forbidden. Anyone seen using such an item during an exam will automatically receive a score of ZERO for that exam.
(ii) We have the right to ask for your ID at any time during any exam. We may choose to check all IDs in the room, or to spot-check some of them during the exam.
(iii) There should be nothing on your desk other than your exam script and the writing implements you need to complete it (and your ID if requested).
(iv) After you have been told to STOP writing, you must do this immediately, and pass your exam to the nearest aisle. If the instructor or TA see anyone writing after the instruction to stop, your exam will be marked as 'LATE' and points will be deducted.