CHEM 130 Tentative Course Schedule — Spring 2015 — Section 2 (12:00–12:50pm)

Doing problems is critical for success in this course. There are problems given throughout the chapter and you should do each of these as you come to it. Recommended problems from the end of the chapter should also be worked.

Date	Topics	Recommended Problems
Week #1	Introduction	Ch. 1: 1-30
W Jan 21	Ch 1 — Electronic structure & covalent bonding	
F Jan 23	Ch 1 cont.	
Week #2		
M Jan 26	Ch 1 cont.	
W Jan 28	Ch 2 — Acids / bases (only pKa / equilibrium)	Ch. 2: Be able to predict position of equilibrium
F Jan 30	Ch 3 — Intro to organic compounds	based on pKa
XX1- #2		
Week #3 M Feb 2	Ch 3 cont. Add/drop deadline Feb 3	
W Feb 4	Ch 3 cont. Add/drop deadline Feb 3 Ch 3 cont.	Ch. 3: 1-33, 34-36, 38, 42, 43, 48, 50, 57, 61
F Feb 6	Ch 3 cont.	Cli. 5. 1-55, 54-50, 56, 42, 45, 46, 50, 57, 01
	Cir 5 cont.	
Week #4		
M Feb 9	Exam 1 — 100 points	
W Feb 11	Ch 4 — Alkenes	Ch. 4: 1-6, 11-18, 20, 22, 26, 27, 34
F Feb 13	Ch 4 cont.	
Week #5		
M Feb 16	Ch 4 cont.	
W Feb 18	Ch 5 — Reactions of alkenes/alkynes	Ch. 5: 1-8, 10-27, 30, 33, 34, 36, 38, 41, 42, 49,
F Feb 20	Ch 5 cont.	51, 57, 59, 69
<u>Week #6</u>		
M Feb 23	Ch 5 cont.	
W Feb 25	Ch 5 cont.	
F Feb 27	Ch 6 — Isomers and stereochemistry	Ch. 6: 1 – 16, 18 – 28, 32, 34, 35, 44, 46, 48, 51,
		54
Week #7		
M Mar 2	Ch 6 cont.	
W Mar 4	Ch 6 cont.	
F Mar 6	Review	
1 11101 0	The view	
Week #8		
M Mar 9	Exam 2 — 100 points	
W Mar 11	Ch 7 — Delocalized electrons	Ch. 7: 1-19, 22, 23, 26, 28, 31, 32
F Mar 13	Ch 7 cont.	
	•	•

CHEM 130 Course Schedule (continued)

Date	Topics	Problems
Week #9	Topico	Troolonio
M Mar 16	Ch 7 cont.	
W Mar 18	Ch 7 cont.	Ch. 8: 1-11, 14-15, 16, 17, 18, 19, 23, 24, 26abc, 27,
F Mar 20	Ch 8 — Aromaticity	28, 29, 33, 36, 37
1 14141 20	Ciro Tironancuy	20, 25, 33, 30, 37
Week #10		
M Mar 23	Ch 8 cont.	
W Mar 25	Ch 8 cont.	
F Mar 27	Ch 9 — Substitution & Elimination Reactions	
1 141411 27	Cit / Substitution & Limitation Reactions	
M Mar 30	No class — Spring Break	
W Apr 1	No class — Spring Break	
F Apr 3	No class — Spring Break	
Week #11	• •	Ch. 9: 1-28, 30, 31, 33-37 39,52
M Apr 6	Ch 9 cont.	
W Apr 8	Ch 9 cont.	
F Apr 10	Ch 9 cont.	
Week #12		Ch. 10: 1-21, 22, 24, 25, 29, 37, 42, 48
M Apr 13	Exam 3 — 100 points	Cii. 10. 1 21, 22, 24, 23, 23, 37, 42, 40
W Apr 15	Ch. 10 — Reactions of Alcohols, Amines, Ethers	
F Apr 17	& Epoxides	
1 /1pi 17	C Dronucs	
Week #13		
M Apr 20	Ch 10 cont.	
W Apr 22	Ch 10 cont.	
F Apr 24	Ch 11 — Carbonyl Compounds I	Ch. 11: 1-2, 12-18, 26, 29, 31, 33, 34, 38(c,d), 41,
· · · · · ·	Carrie Carrotty Compounds 1	42.
Week #14		
M Apr 27	Ch 11 cont.	
W Apr 29	Ch 11 cont.	
F May 1	Ch 12 — Carbonyl Compounds II	Ch. 12: 1-3, 11-12, 14-17, 19, 20, 25(a-d), 36(a)
	Cir 12 Curonyi Compounds ii	Cii. 12. 1-3, 11-12, 17-17, 17, 20, 23(a-u), 30(a)
Week #15	Ch 12 cont	
M May 4	Ch 12 cont.	
W May 6	Ch 12 cont.	
F May 8	No class — final exams begin	
Week #16		
M May 11	No class	
W May 13	Final Exam for Section 2 — 10:30 AM	