

WEEK	DATE	LECTURE MATERIAL	LABORATORY
1	1/20 – 1/23	Chapter 10	Check-In
2	1/26 – 1/30	Chapter 10/11	E13 Freezing Pt. Depression
3	2/2 – 2/6	Chapter 11/12	E14 Iodination of Acetone
4	2/9 – 2/13	Chapter 12	E17 K for Chemical Reactions

*omit Chap 11.7

EXAM I – FRIDAY, FEBRUARY 13, 4:00 P.M. (CH 10-12, E13-E14)

5	2/16 – 2/20	Chapter 13	E20 Group I Analysis
6	2/23 – 2/27	Chapter 14	E18 pH measurements
7	3/2 – 3/6	Chapter 14/15	E16 Determination of the Hardness of Water
8	3/16 – 3/20	Chapter 15	E19 Ksp Determination

EXAM II – FRIDAY MARCH 20, 4:00 P.M. (CH 13-15, E16- E18, 20)

9	3/23 – 3/27	Chapter 16	E21 Group II Analysis
10	3/30 – 4/3	Chapter 17	E21 Group II Analysis
11	4/6 – 4/10	Chapter 17/18	E22 Group III Analysis
12	4/13 – 4/17	Chapter 18*	E23 General Unknown

* omit Chap 18.6

EXAM III – FRIDAY APRIL 17, 4:00 P.M. (CH 16-18, E19- E21 - 23)

13	4/20 – 2/24	Chapter 19	Make-up(Exp 24)/Check out
14	4/27 – 5/1	Chapter 19	

FINAL EXAM – TUESDAY, MAY 5, 8:00 AM (CH10-19)

Required Texts: Chemistry: Principles & Reactions, (6th Edition), Masterton and Hurley (Laboratory Manual) Chemistry 1128 (University of Connecticut) Slowinski

Recommended Text: Study Guide/Workbook, 6th Ed., Hurley

	Points Distribution	Plan 1	Plan 2
Exams I, II, III (150 points each)	450 points	45%	25%
Final Exam	250 points	25%	45%
Laboratory	150 points	15%	15%
Quiz/Homework/OWL	150 points	15%	15%
Total	1000 points	100%	100%

Exams are given only at the times designated above and in the room assigned. See the *Course Information Sheet* on make-up policy.

See next pages for homework problem sets (PS), advanced study assignments for lab (ASA) when to hand them in, and quiz schedule (Q).