SCHEDULE

Chapter	Title	Week/Date				
13	Physical Properties of Solutions	2-4				
14	Chemical Kinetics	2-4				
Exam 1	Chapters: 13 & 14	Thursday Feb. 18th				
15	Entropy and Gibbs Energy	5-7				
16	Chemical Equilibrium	5-7				
Exam 2	Chapters: 15 & 16	Thursday March 11 th				
17	Acids, Bases, and Salts	8-10				
18	Acid-Base Equilibria and Solubility Equilibria					
Exam 3	Chapters: 17 & first part of 18	Thursday April 1 st				
18	Acid-Base Equilibria and Solubility Equilibria	11-13				
19	Electrochemistry	- 5				
Exam 4	Chapters: second part of 18 & 19	Thursday April 22 nd				
**Final Exam: Tuesday May 4th 8:00 - 11:00 am						

** Final exam dates are set by the University and are subject to change

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
January							
24	25	26	27	28 Intro Mtg	29	30	
February							
31	1 SB13	2 Optional Mtg	3	4 Group Work C13	5 HW13	6	
7	8 SB14	9 Optional Mtg	10	11 Group Work C14	12 HW14a	13	
14	15	16 Optional Mtg	17	18 Exam 1	19 HW14b	20	
21	22 SB15	23 Optional Mtg	24	25 Group Work C15	26 HW15	27	
March							
28	1 SB16	2 Optional Mtg	3	4 Group Work C16	5 HW16a	6	
7	8	9 Optional Mtg	10	11 Exam 2	12 HW16b	13	
14	15 SB17	16 Optional Mtg	17	18 Group Work C17	19 HW17a	20	
21	22 SB18	23 Optional Mtg	24	25 Group Work C18	26 HW17b	27	
28	29	30 Optional Mtg	31				
April							
				1 Exam 3	2 HW18a	3	
4	5	6 Optional Mtg	7	8 Group Work C18	9 HW18b	10	
11	12 SB19	13 Optional Mtg	14	15 Group Work C19	16 HW19a	17	
18	19	20 Optional Mtg	21	22 Exam 4	23 HW19b	24	
25	26	27	28	29	30		

• Smart Book & Homework assignments (in purple) are due on Mondays & Fridays

- Dates may be pushed back but will not be moved to earlier deadlines
- There is one Smart Book assignment per chapter
- Most chapters (except 13 & 15) have two homework assignments
- Optional meetings are in green
- Required group work sessions are in blue
- Semester exams are in red

Notable Dates:

- Monday Feb 15th: President's Day, classes DO meet
- Tuesday Feb. 16th: last day to drop courses with no transcript designation of "W"
- Tuesday March 9th: last day for students to drop courses in ecampus; dropping a course after this date will require the permission of your academic dean.
- April 26th: Last day of classes