CHEM 1200A/1201A Timetable – Spring, 2020

Week	Week Begins Monday	Lecture Topics (CHEM 1200A) Period 3 - Mon/Wed, Room 319G	Lab (CHEM 1201A) Period 4/5 - Mon, Rm 305G
1	1/13	Mon 1/13: First day, Course policy, Chapter 13 Wed 1/15: Chapter 13	Check-in & Safety Rules
2	1/20	Mon 1/20: No class Wed 1/22: Chapter 13	No Lab
3	1/27	Mon 1/27: Chapter 13, 14 Wed 1/29: Test 1 (13) Chapter 14	#21 Boiling Point Evaluation of an Unknown Solution
4	2/3	Mon 2/3: Chapter 14, 15 Wed 2/5: Chapter 15	# 22. Kinetics
5	2/10	Mon 2/10: Chapter 16 Wed 2/12: Test 2 (14) Chapter 16	Chemical reactions (notes to be provided)
6	2/17	Mon 2/17: Chapter 16 Wed 2/19: Test 3 (15) Chapter 17	#20 Analysis of Acetic acid in Vinegar
7	2/24	Mon 2/24: Chapter 17 Wed 2/26: Test 4 (16) Chapter 18	#31 pH of Acid, Base, and Salt Solutions (modified notes)
8	3/2	Mon 3/2: Chapter 18 Wed 3/4: Test 5 (17) Chapter 18	#36 Solubility Product for Potassium Nitrate
9	3/9	Mon 3/9: Chapter 19 Wed 3/11: Test 6 (18) Chapter 19	#28 Introduction to the Spectrophotometer
10	3/16	Spring Break – no classes	No lab
11	3/23	Mon 3/23: Chapter 19 Wed 3/25: Chapter 20	No lab
12	3/30	Mon 3/30: Chapter 20 Wed 4/1: Test 7 (19) Chapter 20	#26 Electrochemistry: Galvanic & Electrolytic Cells
13	4/6	Mon 4/6: Chapter 21 Wed 4/8: Test 8 (20) Chapter 21	#33. Prep. & analysis of a Coordination Complex, Pt 1
14	4/13	Mon 4/13: Chapter 21 Wed 4/15: Chapter 11	#33. Prep. & analysis of a Coordination Complex, Pt 2
15	4/20	Mon 4/20: Chapter 11 Wed 4/22: Test 9 (21) Chapter 11	Check-out (make-up lab if needed due to previous bad weather, etc)
16	4/27	Mon 4/27: Test 10 (11) Last class	No lab
17	5/4	All students must take final Final Exam – 5/6 @10:45 am (covers the entire book: chapters 1-21)	