

CHEM 122 Spring 2016 Reading Assignments. Reading assignments for the dates shown are to be completed on or by that day as stated in the accompanying email with the worksheet[s] and reviewed in office hours ahead of time with Dr. Carman. That day's Work Sheet will be over each reading assignment, as well as over previous reading assignments, i.e., cumulative Daily Work Sheets.

Week of Semester	Monday	Wednesday
1	None – ACS Pre-test for assessment purposes – bring a non-programmable calculator and pencils.	Math Primer – all of it.
2	Math Primer – all of it.	Math Primer – all of it.
3	Rapid CHEM 121 Review to page 100	Rapid CHEM 121 Review from page 100 to page 195
4	<b>President's Day Holiday</b>	Rapid CHEM 121 Review from page 196 to page 295
5	Acids and Bases to p 76	Acids and Bases from p 77 to p 166
6	Salts, Ionic Equilibria, et al to p 31	Salts, Ionic Equilibria, et al from p 32 to p 76
7	Noble Gases – all of it	Solubility Product, et al to p 42
8	Ibid from p 43 to p 79	Coordination Compounds to p 18
9	Ibid from p 19 to p 59	Reaction Kinetics to p 33
10	Reaction Kinetics from p 34 to p 58	Reaction Kinetics from p 59 to p 89
11	Reaction Kinetics from p 90 to p 108	Enzymes to p 29
12	Enzymes from p 30 to p 47	Enzymes from p 48 to p 80
13	Nuclear Chemistry	Thermodynamics
14	Redox/Electrochem	Bio-Organic Chemistry to p 24
15	Bio-Organic Chemistry from p 24 to top p 51	Bio-Organic Chemistry from top p 51 to p 79
16	<b>All students take ACS Exam Wednesday Evening 1900-2145 Lab Practical Final Due to Dr. Carman at ACS Exam RTBA</b>	