

### Chemistry 103 Lecture 7

Week		Topic	Quiz	Lab (Schedule A)
1	7-Sep	T Introduction and Measurement	"Quiz 0"	Citizenship in the Lab
		R Atoms, Elements, Molecules, and Ions		
2	12-Sep	T Atoms, Elements, Molecules, and Ions	Quiz 1	Solutions, Density, and Graphing
		R Chemical Compounds and Reactions		
3	19-Sep	T Chemical Compounds and Reactions	Quiz 2	Reaction Types and Chemical Logic
		R Stoichiometry		
4	26-Sep	T Stoichiometry	Quiz 3	Zinc and Iodine
		R Stoichiometry/ Exam Review		
5	3-Oct	<b>T EXAM 1 (October 4)</b>	NO QUIZ	NO LAB
		R Kinetic Theory		
6	10-Oct	T Kinetic Theory	Quiz 4	Synthesis of an Alum
		R Thermochemistry		
7	17-Oct	T Thermochemistry	Quiz 5	NO LAB
		R Thermochemistry		
8	24-Oct	T Thermochemistry/ Exam Review	Quiz 6	Light, Color, and Solutions
		<b>R EXAM 2 (October 27)</b>		
9	31-Oct	T Nature of Energy	NO QUIZ	NO LAB
		R Nature of Energy		
10	7-Nov	T Nature of Energy	Quiz 7	Solution Calorimetry
		R Chemical Bonding		
11	14-Nov	T Chemical Bonding/ Molecular Geometry	Quiz 8	NO LAB
		R Molecular Geometry/ Exam Review		
12	21-Nov	<b>T EXAM 3 (November 22)</b>	NO QUIZ	NO LAB
		R <i>Thanksgiving Recess -- No Classes</i>		
13	28-Nov	T Molecular Geometry	NO QUIZ	Project Lab
		R Intermolecular Forces		
14	5-Dec	T Intermolecular Forces	Quiz 9	Molecular Geometry and Web MO
		R Phases		
15	12-Dec	T Phases	Quiz 10	Window on the Solid State
		R Phases/ Exam Review		
	<b>20-Dec</b>	<b>T FINAL EXAM 2:45 PM - 4:45 PM (Fixed Date)</b>		