

Chemistry 103 Lecture 2					
Week		Topic	Quiz	Lab	
1	7-Sep	W Module 1: Introduction and Measurement		Citizenship in the Lab	
		F Module 1: Introduction and Measurement			
2	12-Sep	M Module 2: Atoms, Elements, Molecules, and Ions		Solutions, Density, and Graphing	
		W Module 2: Atoms, Elements, Molecules, and Ions			
		F Module 2: Atoms, Elements, Molecules, and Ions			
3	19-Sep	M Module 3: Chemical Compounds and Reactions		Reaction Types and Chemical Logic	
		W Module 3: Chemical Compounds and Reactions			
		F Module 3: Chemical Compounds and Reactions			
4	26-Sep	M Module 4: Stoichiometry		Zinc and Iodine	
		W Module 4: Stoichiometry			
		F Module 4: Stoichiometry			
5	3-Oct	M Exam Review		NO LAB	
		W Exam 1 (October 5)			
		F Module 5: Kinetic Theory			
6	10-Oct	M Module 5: Kinetic Theory		Synthesis of an Alum	
		W Module 5: Kinetic Theory			
		F Module 5: Kinetic Theory			
7	17-Oct	M Module 6: Thermochemistry		NO LAB	
		W Module 6: Thermochemistry			
		F Module 6: Thermochemistry			
8	24-Oct	M Module 6: Thermochemistry		Light, Color, and Solutions	
		W Exam Review			
		F Exam 2 (October 28)			
9	31-Oct	M Module 7: Nature of Energy		NO LAB	
		W Module 7: Nature of Energy			
		F Module 7: Nature of Energy			
10	7-Nov	M Module 7: Nature of Energy		Solution Calorimetry	
		W Module 7: Nature of Energy			
		F Module 8: Chemical Bonding			
11	14-Nov	M Module 8: Chemical Bonding		NO LAB	
		W Exam Review			
		F Exam 3 (November 18)			
12	21-Nov	M Module 9: Molecular Geometry		NO LAB	
		W Module 9: Molecular Geometry			
		F THANKSGIVING BREAK -- NO CLASSES			
13	28-Nov	M Module 9: Molecular Geometry		Project Lab	
		W Module 9: Molecular Geometry			
		F Module 10: Intermolecular Forces			
14	5-Dec	M Module 10: Intermolecular Forces		Molecular Geometry and Web MO	
		W Module 11: Phases			
		F Module 11: Phases			
15	12-Dec	M Module 11: Phases		Window on the Solid State	
		W Exam Review			
		F NO CLASSES			
	22-Dec	R FINAL EXAM 2:45 PM - 4:45 PM (Fixed Date)			