

Topics	Reading Assignment	Homework
<i>Preparing for class greatly improves success!</i>	<i>Read/make notes BEFORE coming to class</i>	<i>Due dates on MC at 11:59 pm</i>
Friday Jan 5 Gases	10.1 – 10.2	
Monday Jan 8 Gas Laws	10.3	MC: Gas Laws
Tuesday Jan 9 Lab 1: Ideal Gas Law	Print lab handout from MC documents page & READ	Lab sheet due Weds
Weds Jan 10 Ideal Gas Law	10.4 – 10.5	MC Ideal Gas Law
Friday Jan 12 (short sched) Gas Laws Quiz		
Monday Jan 15 EXTENDED WEEKEND		
Tuesday Jan 16 Lab 2: Gas Stoichiometry	Print lab handout from MC documents page & READ	Formal Lab Report due Friday 1/19
Weds Jan 17 Gas Stoichiometry	10.4	MC Gas Stoichiometry
Friday Jan 19 Other Gas Laws	10.6 – 10.8	MC Gases Practice (Sunday 11:59 pm)
Monday Jan 22 Review Gases		
Tuesday Jan 23 Test 1 (Ch. 10)		
Weds Jan 24 Intermolecular Forces	11.1 – 11.2	
Friday Jan 26 Properties of Liquids	11.3	MC IMFs & Liquids
Monday Jan 29 Phase Changes	11.4	
Tuesday Jan 30 Lab 3: Phase Changes	Print lab handout from MC documents page & READ	MC Phase Changes
Weds Jan 31 Vapor Pressure	11.5	
Friday Feb 2 Phase Diagrams	11.6	MC Vapor Pressure & Phase Diagrams
Monday Feb 5 Solids	12.1 – 12.2	
Tuesday Feb 6 Review IMFs		MC Solids
Weds Feb 7 Test 2 (Ch. 11 & 12)		

Topics	Reading Assignment	Homework
	Read/make notes BEFORE coming to class	Due dates on MC at 11:59 pm
Friday Feb 9 Solution Process	13.1	MC Solution Formation (Sunday 11:59 pm)
Monday Feb 12 Solubility Rules	13.2 – 13.3	MC Solubility
Tuesday Feb 13 Expressing Concentration	13.4	MC Concentrations
Weds Feb 14 Concentration Practice		
Friday Feb 16 (short sched) Concentration Quiz		
Monday Feb 19 EXTENDED WEEKEND		
Tuesday Feb 20 Lab 4: Solutions & Concentration	Print lab handout from MC documents page & READ	
Weds Feb 21 Colligative Properties	13.5	
Friday Feb 23 Colligative Properties	13.5	
Monday Feb 26 Solutions Review		MC Colligative Prop
Tuesday Feb 27 ACT DAY: NO CLASS		
Weds Feb 28 Test 3 (Ch. 13)		
Friday March 2 Reaction Rates	14.1 – 14.2	
Monday March 5 Rate Laws	14.3	
Tuesday March 6 Lab 5: Colligative Properties	Print lab handout from MC documents page & READ	MC Reaction Rates
Weds March 7 Concentration & $\frac{1}{2}$ Life	14.4 – 14.5	
Friday March 9 (short sched) Rate Laws Quiz		

HAVE A GREAT SPRING BREAK!!