Sunday	Monday	Tuesday	Wednesday	Thursday	,	Friday			Saturday		
8	29	30	31	1		2			3		
	First Day of Class		Mastering	Lab 1:			lasterir				
	Chapter 1:		Chemistry Introduction	Orientatio Safety, an			hemisti themat				
	Matter,		due 11:59 pm	Measurem	ent	I	Review	7			
	Measurement and Problem Solving		(online)	Safety Qu (in class)			11:59 online				
4	5	6	7	8		9			10		
Chapter 1	Chapter 1 Quiz	Chapter 2:		Lab 2: Den	sity						
Homework Due:	(in class)	Atoms and		Prelab 2 d	ue						
11:59 pm (online)		Elements		(in class) Essentia							
				Equipment (
				(in class))						
11	12	13	14	15		16			17		
Chapter 2	Chapter 2 Quiz	Chapter 3:		Lab 3: Oxi							
Homework Due: 11:59 pm	(in class)	Molecules, Compounds, and		and Hydra Prelab 3 d							
(online)		Chemical		(in class)							
		Equations									
18	19	20	21	22		23			24		
Chapter 3	Chapter 3 Quiz	Chapter 4:		Lab 4:							
Homework Due:	(in class)	Chemical		Precipitatio							
11:59 pm (online)		Quantities and Aqueous		Prelab 4 d (in class)							
		Reactions									
25	26	27	28	29		30					
Chapter 4 Homework Due:	Chapter 4 Quiz (in class)	Chapter 5: Gases		No lab – midterm ex							
11:59 pm				study sessi							
(online)	Lab Notebooks due by 5 pm										
	March	Notes:	1					May			
S M T 1 2	W T F 3 4 5	6	HM 1111 CRN 40		S	M	Т	W	Т	F	S
7 8 9	10 11 12	13 I	Four days per wee	I	2	3	4	5	6	7	8
141516212223	17 18 19 24 25 26	20 27	100:413, 100:71 Julie Klare	b	9 16	10 17	11 18	12 19	13 20	14 21	1
21 22 23 28 29 30	24 25 26 31		re@gwinnetttech	.edu	23	24	25	26	20	21	2.
			\smile o \sim		30	31		1			

May 2010											
Sunday	Monday	Tuesday	Wednesday	Thursday		Friday			Saturday		
									1		
2 Chapter 5	3 Chapter 5 Quiz	4 Midterm Exam	5 Chapter 6:	6 Lab 5:		7			8		
Homework Due: 11:59 pm (online)	(in class)	(in class)	Thermochemistry	Calorimet Prelab 5 d (in class)	ue						
9	10	11	12	13		14			15		
Chapter 6 Homework Due: 11:59 pm (online)	Chapter 6 Quiz (in class)	Chapter 7: The Quantum- Mechanical Model		Lab 6: Metals an Spectro- photomet Prelab 6 d	ry						
16	17	18	19	20		21			22		
Chapter 7 Homework Due: 11:59 pm (online)	Chapter 7 Quiz (in class)	Chapter 8: Periodic Properties of the Elements		Lab 7: Acids and B Prelab 7 d (in class)	ue						
23	24	25	26	27		28			29		
Chapter 8 Homework Due: 11:59 pm (online)	Chapter 8 Quiz (in class)	Chapters 9/10: Chemical Bonding I & II		Lab 8: Separa Prelab 8 d (in class)	ue						
30	31	1	2	3							
Chapter 9/10 Homework Due: 11:59 pm (online)	Chapter 9/10 Quiz (in class) Lab Notebooks due by 5 pm	Chapter 11: Liquids, Solids, and Intermolecular Forces		No lab – Final exam s session	I						
April		Notes:			S	M	T	June W	т	F	S
4 5 6	1 2 7 8 9	UF	IM 1111 CRN 40 Four days per wee		6	7	1 8	2	3 10	4	5 12
11 12 13	14 15 16	17	100:413, 100:715		13	14	15	16	17	18 1	19
18 19 20 25 26 27	21 22 23 28 29 30		Julie Klare re@gwinnetttech	1	20	21 28	22 29	23 30	24 31	25 2	26

June 2010									
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
		1	2	3	4	5			
	7	8	9	10	9	10			
Chapter 11	Chapter 11 Quiz	Final Exam							
Homework Due: 11:59 pm	(in class)	(on campus)							
(online)									
1	12	13	14	15	16	17			
8	19	20	21	22	23	24			
25	26	27	28	29	30				
S M T	May W R F	S Notes:	CHM 1111 CRN 4	0106	J S M T 7	uly W T F S			
		1 8	Four days per we			1 2			
2 3 4 9 10 11	5 6 7 12 13 14	8 15	100:413, 100:72	5		6 7 8 9 13 14 15 1			
16 17 18	19 20 21 26 27 28	22	Julie Klare	L - J		20 21 22 2 27 28 20 21			
23 24 25 30 31	26 27 28	29 jk	lare@gwinnetttec	h.edu	24 25 26 2 31	27 28 29 3			