Wk	Date	Day		Module	Tasks
1	1/27	_	Monday	Begin Here	Read Syllabus
	1/28		Tuesday		Find Lab Manual
	1/29		Wednesday		
	1/30		Thursday		
	1/31		Friday		
	2/1		Saturday		
	2/2	_	Sunday		
2	2/3		Monday	Safety/Lab #0	Watch Videos
	2/4	_	Tuesday		Read Lab Manual pp. 1-7
	2/5	_	Wednesday		
	2/6		Thursday		
	2/7		Friday		
	2/8	_	Saturday		
	2/9		Sunday	Due Date	
3	2/10	_	Monday	Lab #1	Laboratory Techniques
	2/11		Tuesday		Census Date
	2/12	_	Wednesday		Read Lab Manual pp. 8 - 16
	2/13		Thursday		
	2/14	-	Friday		
	2/15	_	Saturday		
	2/16	_	Sunday		
4	2/17		Monday	Lab #2	Density
	2/18	_	Tuesday		Read Lab Manual pp.17 - 24
	2/19	_	Wednesday		
	2/20		Thursday		
	2/21		Friday		
	2/22	_	Saturday		
	2/23		Sunday	Due Date	
5	2/24		Monday	Lab #3	Physical and Chemical Changes
	2/25	_	Tuesday		Read Lab Manual pp. 25 - 30
	2/26	_	Wednesday		
	2/27	_	Thursday		
	2/28		Friday	<del>                                     </del>	Final day to drop without penalty
	3/1	_	Saturday		
	3/2	_	Sunday	Due Date	
6	3/3		Monday	Lab #4	Iron-Copper II Sulfate Reaction
	3/4		Tuesday	<b>_</b>	Read Lab Manual pp. 31 - 32
	3/5		Wednesday		
	3/6	_	Thursday		
	3/7		Friday		
	3/8		Saturday		
	3/9	_	Sunday	Due Date	
7	3/10		Monday		Spring Break
	3/11		Tuesday		Spring Break
	3/12	45	Wednesday		Spring Break

	3/13	46	Thursday	1	Spring Break
	3/13		Friday		Spring Break
	3/15		Saturday		Spring Break
	3/16		Sunday		
8	3/17		Monday	Lab #5	
	3/17		Tuesday	Еао нэ	Percent Water in a Hydrate
	3/19		Wednesday		Read Lab Manual pp. 32 - 37
	3/19		Thursday		Read Lab Mandai pp. 32 - 37
	3/20		Friday		
+	3/21		Saturday		
	3/23		Sunday	Due Date	
9	3/24		Monday	Lab #6 part1	Acids Bases and Neutralization
7	3/24		Tuesday	Lao #0 parti	Read Lab Manual pp. 38 - 46
	3/26		Wednesday		Read Lab Mandai pp. 38 - 40
<del>- +</del>	3/20		Thursday		
<del>- +</del>	3/28		Friday		
	3/28		Saturday		
+	3/30		Saturday	Due Date	
10	3/30		Monday		Acids Bases and Neutralization
10			-	Lab #6 part 2	
-	4/1 4/2		Tuesday		Read Lab Manual pp. 38 - 46
$\vdash$	-		Wednesday		
<b>—</b>	4/3		Thursday		
+	4/4		Friday		
+	4/5		Saturday	D D (	
11	4/6		Sunday	Due Date	Military Control
11	4/7		Monday	Lab #7	Making Ionic Compounds
<b>—</b>	4/8		Tuesday		Read Lab Manual pp. 47 - 50
<b>—</b>	4/9		Wednesday		
	4/10		Thursday		
+	4/11		Friday		
<b>—</b>	4/12	_	Saturday	Day Date	
10	4/13		Sunday	Due Date	G. 11. 4. 1D. 4. W. 11
12	4/14		Monday	Lab #8	Stoichiometry and Percentage Yield
	4/15	_	Tuesday		Read Lab Manual pp. 51 - 53
	4/16		Wednesday		
	4/17	_	Thursday		Cood Evidous or worse stored
	4/18	_	Friday		Good Friday- campus closed
	4/19	_	Saturday	Day Day	
10	4/20		Sunday	Due Date	A 1 : Ol : 1D ::
13	4/21		Monday	Lab #9	Analyzing Chemical Reactions
	4/22		Tuesday		Read Lab Manual pp. 54 - 63
	4/23		Wednesday		T (B) 1 (1) (1)
	4/24		Thursday		Last Drop date with penalty
	4/25		Friday	1	
	4/26	_	Saturday	D D	
	4/27	_	Sunday	Due Date	D
14	4/28	92	Monday	Lab #10	Percent Yield

	4/29	93	Tuesday		Read Lab Manual pp. 54 - 63
	4/30	94	Wednesday		
	5/1	95	Thursday		
	5/2	96	Friday		
	5/3	97	Saturday		
	5/4	98	Sunday	Due Date	
15	5/5	99	Monday	Assessment	
	5/6	100	Tuesday		
	5/7	101	Wednesday		
	5/8	102	Thursday		
	5/9	103	Friday		
	5/10	104	Saturday		
	5/11	105	Sunday	Due Date	
16	5/12	106	Monday		
	5/13	107	Tuesday		
	5/14	108	Wednesday		
	5/15	109	Thursday		Last Class Day
	5/16	110	Friday		Final Grades Due