***	D (N/ 11	70.1
Wk	Date	Day	N/ 1	Module	Tasks
1	8/28	_	Monday	Begin Here	Read Syllabus
	8/29		Tuesday		Find Lab Manual
	8/30		Wednesday		
	8/31		Thursday	-	
	9/1		Friday		
	9/2		Saturday		
	9/3		Sunday	G 0 7 1 110	
2	9/4		Monday	Safety/Lab #0	Labor Day Holiday
	9/5		Tuesday		Read Lab Manual pp. 1-7
	9/6	_	Wednesday		Watch Videos
	9/7		Thursday		Complete Discussion
	9/8		Friday		Complete Lab
	9/9		Saturday		
	9/10		Sunday	Due Date	
3	9/11		Monday	Lab #1	
	9/12		Tuesday		Laboratory Techniques
	9/13		Wednesday		Census Date
	9/14		Thursday		Read Lab Manual pp. 8 - 16
	9/15	-	Friday		Complete Discussion
	9/16	20	Saturday		Complete Lab
	9/17	21	Sunday	Due Date	
4	9/18		Monday	Lab #2	Density
	9/19	23	Tuesday		Read Lab Manual pp.17 - 24
	9/20	24	Wednesday		Complete Discussion
	9/21	25	Thursday		Complete Lab
	9/22		Friday		
	9/23	27	Saturday		
	9/24	28	Sunday	Due Date	
5	9/25	29	Monday	Lab #3	Physical and Chemical Changes
	9/26	30	Tuesday		Read Lab Manual pp. 25 - 30
	9/27	31	Wednesday		Complete Discussion
	9/28	32	Thursday		Complete Lab
	9/29	33	Friday		
	9/30	34	Saturday		
	10/1	35	Sunday	Due Date	
6	10/2	36	Monday	Lab #4	Final day to drop without penalty
	10/3	37	Tuesday		Iron-Copper II Sulfate Reaction
	10/4	38	Wednesday		Read Lab Manual pp. 31 - 32
	10/5	39	Thursday		Complete Discussion
	10/6	40	Friday		Complete Lab
	10/7		Saturday		
	10/8		Sunday	Due Date	
7	10/9	_	Monday	Lab #5	Percent Water in a Hydrate
	10/10		Tuesday		Read Lab Manual pp. 32 - 37
	10/11		Wednesday		Complete Discussion

	10/12	46	Thursday	1	Complete Lab
	10/13		Friday		Complete Due
	10/14		Saturday		
	10/15		Sunday	Due Date	
8	10/16		Monday	Lab #6 part1	Acids Bases and Neutralization
	10/17		Tuesday		Read Lab Manual pp. 38 - 46
	10/18		Wednesday		Complete Discussion
	10/19		Thursday		Complete Lab
	10/20		Friday		
	10/21		Saturday		
	10/22		Sunday	Due Date	
9	10/23		Monday	Lab #6 part 2	Acids Bases and Neutralization
	10/24	58	Tuesday	Î	Read Lab Manual pp. 38 - 46
	10/25	59	Wednesday		Complete Discussion
	10/26	60	Thursday		Complete Lab
	10/27	61	Friday		
	10/28	62	Saturday		
	10/29	63	Sunday	Due Date	
10	10/30		Monday	Lab #7	Making Ionic Compounds
	10/31		Tuesday		Read Lab Manual pp. 47 - 50
	11/1		Wednesday		Complete Discussion
	11/2		Thursday		Complete Lab
	11/3		Friday		
	11/4		Saturday		
- 11	11/5		Sunday	Due Date	G. 11
11	11/6		Monday	Lab #8	Stoichiometry and Percentage Yield
	11/7 11/8		Tuesday Wednesday		Read Lab Manual pp. 51 - 53 Complete Discussion
	11/8		Thursday		Complete Discussion Complete Lab
	11/9		Friday		Complete Lab
	11/10		Saturday		
	11/11		Sunday	Due Date	
12	11/13		Monday	Lab #9	Analyzing Chemical Reactions
	11/14		Tuesday		Read Lab Manual pp. 54 - 63
	11/15		Wednesday		Complete Discussion
	11/16		Thursday		Complete Lab
	11/17		Friday		
	11/18		Saturday		
	11/19	84	Sunday	Due Date	
13	11/20	85	Monday	Lab #10	Percent Yield
	11/21	86	Tuesday		Read Lab Manual pp. 54 - 63
	11/22	87	Wednesday		
	11/23		Thursday		Thanksgiving Holiday
	11/24		Friday		Thanksgiving Holiday
	11/25		Saturday		Complete Discussion
	11/26		Sunday	Due Date	Complete Lab
14	11/27	92	Monday	Assessment	Final day to drop with penalty

	11/28	93	Tuesday		
	11/29	94	Wednesday		
	11/30	95	Thursday		
	12/1	96	Friday		
	12/2	97	Saturday		
	12/3	98	Sunday	Due Date	Assessment due
15	12/4	99	Monday		
	12/5	100	Tuesday		
	12/6	101	Wednesday		
	12/7	102	Thursday		
	12/8	103	Friday		
	12/9	104	Saturday		
	12/10	105	Sunday		
16	12/11	106	Monday		
	12/12	107	Tuesday		
	12/13	108	Wednesday		
	12/14	109	Thursday		Last Class Day/Final grades for graduates
	12/15	110	Friday		Final grades for all others due at noon