

Wk	Date	Day		Module	Tasks
1	6/5	1	Monday	Begin Here	Find Lab Manual
	6/6	2	Tuesday	Safety	Watch Videos
	6/7	3	Wednesday		Read Lab Manual pp. 1-7
	6/8	4	Thursday		Lab #0
	6/9	5	Friday	Due Date	Discussion #0
	6/10	6	Saturday	Project #1	Laboratory Techniques
	6/11	7	Sunday		
2	6/12	8	Monday		Read Lab Manual pp. 8 - 16
	6/13	9	Tuesday		Lab #1
	6/14	10	Wednesday		Discussion #1
	6/15	11	Thursday	Due Date	
	6/16	12	Friday	Project #2	Density
	6/17	13	Saturday		Read Lab Manual pp.17 - 24
	6/18	14	Sunday		Lab #2
3	6/19	15	Monday		Discussion #2
	6/20	16	Tuesday		
	6/21	17	Wednesday	Due Date	
	6/22	18	Thursday	Project #3	Physical and Chemical Changes
	6/23	19	Friday		Read Lab Manual pp. 25 - 30
	6/24	20	Saturday		Lab #3
	6/25	21	Sunday		Discussion #3
4	6/26	22	Monday		
	6/27	23	Tuesday	Due Date	
	6/28	24	Wednesday	Project #4	Iron-Copper II Sulfate Reaction
	6/29	25	Thursday		Read Lab Manual pp. 31 - 32
	6/30	26	Friday		Lab #4
	7/1	27	Saturday		Discussion #4
	7/2	28	Sunday		
5	7/3	29	Monday	Due Date	
	7/4	30	Tuesday	Project #5	Percent Water in a Hydrate
	7/5	31	Wednesday		Read Lab Manual pp. 32 - 37
	7/6	32	Thursday		Lab #5
	7/7	33	Friday		Discussion #5
	7/8	34	Saturday		
	7/9	35	Sunday	Due Date	
6	7/10	36	Monday	Project #6	Acids Bases and Neutralization
	7/11	37	Tuesday	Part 1	Read Lab Manual pp. 38 - 46
	7/12	38	Wednesday		Lab #6 Part1
	7/13	39	Thursday		Discussion #6 part 1
	7/14	40	Friday		
	7/15	41	Saturday	Due Date	
	7/16	42	Sunday	Project #6	Acids Bases and Neutralization
7	7/17	43	Monday	Part 2	Read Lab Manual pp. 38 - 46
	7/18	44	Tuesday		Lab #6 Part 2
	7/19	45	Wednesday		Discussion #6 part 2

	7/20	46	Thursday		
	7/21	47	Friday	Due Date	
	7/22	48	Saturday	Project #7	Making Ionic Compounds
	7/23	49	Sunday		Read Lab Manual pp. 47 - 50
8	7/24	50	Monday		Lab #7
	7/25	51	Tuesday		Discussion #7
	7/26	52	Wednesday		
	7/27	53	Thursday	Due Date	
	7/28	54	Friday	Project #8	Stoichiometry and Percentage Yield
	7/29	55	Saturday		Read Lab Manual pp. 51 - 53
	7/30	56	Sunday		Lab #8
9	7/31	57	Monday		Discussion #8
	8/1	58	Tuesday		
	8/2	59	Wednesday	Due Date	
	8/3	60	Thursday	Project #9	Analyzing Chemical Reactions
	8/4	61	Friday		Read Lab Manual pp. 54 - 63
	8/5	62	Saturday		Lab #9
	8/6	63	Sunday		Discussion #9
10	8/7	64	Monday		
	8/8	65	Tuesday	Due Date	
	8/9	66	Wednesday	Project #10	Percent Yield
	8/10	67	Thursday		Read Lab Manual pp. 54 - 63
	8/11	68	Friday		Lab #10
	8/12	69	Saturday	Due Date	Discussion #10
	8/13	70	Sunday	Assessment	Due Date
11	8/14	71	Monday		Final Grades Due