CH 104 Schedule Summer 2007

Week	Date	Assignment
1	7/30	Introduction to CH 104
		Lecture: Chapters 1 and 2
		250 m V Chapters 1 and 2
	7/31	Due: Problem set #1
	7751	Take Quiz #1 (Chapters 1 and 2)
		Lab: "Eight Bottles"
	8/1	Lecture: Chapters 2 and 3
	0/1	Lecture. Chapters 2 and 5
	8/2	Due: Problem set #2
		Take Quiz #2 (Chapter 2)
		Lab: "Measurement and Physical Properties"
2	8/6	Lecture: Chapters 3 and 4
2	0/0	Lecture. Chapters 5 and 4
	8/7	Due: Problem set #3
	0/ /	
		Take Quiz #3 (Chapter 3)
		Lab: "Properties of Matter"
	0.70	EW AM #4 CL
	8/8	EXAM #1 – Chapters 1 – 3
		Lecture: Chapter 4
	8/9	Lastonia Charter Ann 15
	8/9	Lecture: Chapters 4 and 5
	0/12	Lab: "Chemical Names & Formulas"
3	8/13	Lecture: Chapter 5
	8/14	Due: Problem set #4
	0/14	Take Quiz #4 (Chapter 4)
		Lab: "Chemical Bonding & Molecular Models"
	8/15	Lecture: Chapter 6
	8/16	Due: Problem set #5
		Take Quiz #5 (Chapter 5)
		Lab: "Chemical Equations & Reaction Types"
4	8/20	EXAM #2 - Chapters 4, 5 and 6 up to 6.4
		Lecture: Chapter 6 and Chapter 9.2 - 9.3
	8/21	Lecture: Chapter 7
		Lab: "Copper Cycle"
	8/22	Due: Problem set #6
		Take Quiz #6 (Chapter 6)
		Lecture: Chapter 7
	8/23	Lecture: Chapter 7 & 11
	-	Lab: "Percent Potassium Chlorate in a Mixture"
5	8/27	Lecture: Chapter 11
J	o. _ .	Due: Problem set #7
		Take Quiz #7 (Chapter 7 only)
		Take Quit # 1 (Chapter 1 only)
	8/28	EXAM #3 – Chapters 6 and 7 and 9.2 - 9.3
	0/20	Lab: "Solids"
		LMO. Dondo
	8/29	LAB FINAL
	0,27	Review for Final
		ACTION TO I HIGH
	8/30	LECTURE FINAL - Chapters 1 - 7, 9.2 - 9.3 and 11
	0	