

Chemistry 115. Accelerated General Chemistry**REVISED COURSE SCHEDULE**

Date	Day	What's Due?	Topics/Event (Reading from Hanson/Green (HG))
11/30	M		Enthalpy continued
12/2	W	PS 9+ASA	Enthalpy continued + Free Energy (HG Chapter 10)
12/3	Th		LAB: Vapor Pressure (see handout) [in OR 380]
12/4	F		Analyze vapor pressure data + fill out course evaluations Meet in Chemistry Computer Lab; taught by Susan Green
12/7	M		Free Energy continued
12/9	W	PS 10	Free Energy continued
12/10	Th		LAB: Check-out [in OR 380] (+ some lecturing from me?)
12/11	F		Free Energy continued (taught by guest lecturer)
12/14	M	Last Lab	No Class

Thursday, December 17, 8:00 – 10:00 a.m.—Test 4 (covers only material after Test 3)

Comments:

1. I am moving the last unit exam to the final exam time slot. (Two tests in the last two weeks of the semester would have been kind of overwhelming!) The last unit exam will not have a separate comprehensive section. However, basic ideas like drawing Lewis structures and constructing energy level population diagrams, since they are used in Unit 4 topics, are certainly fair game.
2. Since the last exam will not be comprehensive, we will start it at the scheduled time of 8:00 a.m., not 30 minutes earlier.
3. The four unit exams will now count for 60% of your final grade. (Before, the four unit exams counted for 45%, and the final counted for 15%.)
4. Note that the last problem set is now due on Wednesday, December 9, not Monday, December 7.
5. I will be traveling to Oak Ridge National Laboratory (to serve as an external reviewer of their Science Semester Program) and to Los Angeles (to attend my uncle's funeral). Classes on December 4 and 11 will be covered by guest lecturers, and class on December 14 will be canceled.