Honors Chemistry -- PLANNING SCHEDULE FOR May-June 2011

This schedule serves many purposes: listing assignments and due dates; planning classes and labs.

Future dates more than a week away should be considered tentative, especially as regards labs.

The schedule will be updated frequently and posted online. <u>STUDENTS ARE RESPONSIBLE for checking</u> this schedule often, ESPECIALLY DURING ABSENCES AND AFTER EVERY SCHOOL CLOSING.

Rev. 5/24 **Jun 21 is last day for students; Jun 22 is last day for teachers**

MON	TUE	WED	THU	FRI
May 2 Day 34,5,6,7,1	May 3r Day 4- 2,3,4,5,6	May 4 Day 57,1,2,3,4	May 5 Day 6- 5,6,7,1,2	May 6 Day 7- 3,4,5,6,7
Review	Quiz: Gibbs through	Kinetics & mechanisms	Begin equilibria;	Begin equilibria;
	colligative prop.	Read ch. 17-3, 17-4.	Read ch.18	Read ch.18
May 9 Day 1 1,2,3,4,5	May10* Day 2- 6,7,1,2,3	May 11 Day 3-4,5,6,7,1	May 12 Day 4- 2,3,4,5,6	May 13 Day 5-7,1,2,3,4
Heterogeneous equilib.;	In-class exercises	In-class exercises	Review + LeChatelier	Possible LAB on
Hw 7m due.			Hw 7n due; class WS.	equilibrium
May 16 Day 6- 5,6,7,1,2	May 17r Day 7-3,4,5,6,7	May 18 Day 1- 1,2,3,4,5	May 19 Day 2- 6,7,1,2,3	May 20 Day 3-4,5,6,7,1
Begin acids + bases	Begin acids + bases	Quiz up to this point;	Titrations; pH scale;	Titrations; pH scale;
Read ch.15	Read ch.15	Read ch.16 afterwards	weak acids & bases, etc.	weak acids & bases, etc.
May 23 Day 4- 2, <u>3</u> ,4,5,6	May 24 Day 5-7,1,2,3,4	May 25 Day 6- 5,6,7,1,2	May 26 Day 7-3,4,5,6,7	May 27 Day 1- 1,2,3,4,5
Lab all week: acid/base	Lab all week: acid/base	Lab all week: acid/base	Lab all week: acid/base	Oxidation & reduction
titrations.	titrations.	titrations.	titrations.	Read ch.19
May 30 Memorial Day	May 31r Day2- 6,7,1,2,3	June 1 Day 34,5,6,7,1	June 2 Day 4- 2,3,4,5,6	June 3 Day 57,1,2,3,4
== NO SCHOOL ==	Oxidation and reduction;	Oxidation and reduction;	Quiz up to this point	Nuclear chemistry
	electrochemistry	electrochemistry	Then nuclear reactions	
June 6 Day 6- 5,6,7,1,2	June 7 Day 7-3,4,5,6,7	June 8 Day 1 1,2,3,4,5	June 9 Day 2- 6,7,1,2,3	June 10 Day 3-4,5,6,7,1
Nuclear reactions	Nuclear reactions	Nuclear: applications,	More applications;	More applications;
Read ch.22		incl. dating	nuclear energy	nuclear energy
June 13 Day 4- 2, <u>3</u> ,4,5,6	June 14 Day 5-7,1,2,3,4	June 15 - FINALS	June 16 - FINALS	June 17 - Bunker Hill
Review	Review	Final exams per. 5 & 6	Final exams per. 3 & 4	== NO SCHOOL ==
June 20 - FINALS	June 21 - FINALS	June 22 - Last Day		
Final exams per. 1 & 2	Final exams per. 7 +mu	Teachers only		

HOMEWORK RULES: .*NAME on each page; .*STAPLE multiple pages together; .*NO RAGGED EDGES; .*SHOW WORK " '