

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

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