## CHM 2046 GENERAL CHEMISTRY SPRING, 2013

SectionsDay/Per RoomInstructorOfcOfc Periods0713, 0715,MWF-5 CLB C130James HorvathLEI 132MWRF-6 & any time Ofc0717-8, 0720-0722, (Discussions on T)is open. Just walk in!5557, 8317Note: These Sects are NOT connected with any other 2046 Sects for Spring, 2013.

1001, 0017 Note. These sects are NOT connected with any other 2040 Sects for Spring, 2015.

TEXT (Required!): CHEM NOTES II (CN II) by Horvath — available at local book stores.

WEBSITE: "ABSOLUTELY CHEMISTRY" @jchorvath.wikispaces.com

ALL LECTURE

ALL LECTURES ARE ON THIS SITE.

TEXT- <u>NOT</u> required: "Chem Princ.", 2nd Ed., by Silberberg (This is the text used for CHM 2045.)

<u>DISCUSSION SECT</u>: Registration in CHM 2046 for a Sect. indicated above includes co-registration for a T Disc. <u>Be</u>
<u>sure to check the online Spring 2013 Course Schedule for correct Disc. Sect. time/location information.</u> NOTE THAT
<u>DISCUSSION ATTENDANCE</u> (as with Lecture) IS ABSOLUTELY NECESSARY FOR SUCCESS IN THIS COURSE!.

<u>PREREQUISITES</u>: Passing grade in CHM 2045 <u>and</u> CHM 2045L. Transfer students must consult with the instructor before continuing with CHM 2046 to be sure they have the appropriate prerequisites.

COREQUISITE: CHM 2046L. Obtain and READ the syllabus for CHM 2046L if you are registered for CHM 2046L.

COURSE INFORMATION: To succeed in <u>this</u> CHM 2046 class the student <u>must</u> realize that the chemistry considered in Lecture and Discussion plus CHEM NOTES II (CN II) <u>is</u> the course. Other Text study (as appropriate) may help in the course – but it is <u>NOT</u> the course – and no student can succeed without attending each Lecture <u>and</u> Discussion Class coupled with learning and understanding <u>ALL</u> the chemistry considered CN II included.

## STUDY CN II CAREFULLY! ALWAYS BRING CN II TO LECTURE and DISCUSSION CLASS.

<u>E Learning (EL on Sakai)</u>: EL (on Sakai) is used for distributing course info, grade maintenance & posting. Use your Gator-Link ID and password to log onto EL (on Sakai) at: <u>Lss.at.ufl.edu</u> (*EL is <u>NOT</u> the WEBSITE indicated ab ove.*)

<u>Calculator</u>: You must have your own scientific calculator. Calculators may be used on Quizzes and Exams but they may <u>NOT</u> be shared. <u>Calculator storage of information for use on in-class Quizzes or Exams is strictly forbidden!</u>

Cell Phone: Turn OFF cell phones. Cell phones ringing in class can result in severe grade penalties!

Use of cell phone and/or communication-capable calculator is NOT permitted during in-class Quizzes or Exams.

	COURSE SCHEDULE (tentative)					
Week of	<u>Topic</u>	Chapters from CHEM NOTES II (CN II)				
Monday	(topic dates are approximate) &	& possibly helpful Text Chapters (Silberberg - S)				
NOTE THAT Q'S FROM CNII ARE OF UTMOST IMPORTANCE!						
Jan 7	Chem EQ. B/L Acid/Base Chem.	Ch 17. Ch 18. S-Ch 18 & 19. Assign. 1 in CHM 2046L. (Required 46L material will be discussed in class.)				
Jan 14	B/L Acid/Base Chem - cont'd.	Continue with above.				
Jan 21 (No class - MLK Day) B/L Acid/Base Chem - cont'd. BQ 1 (due T: 2/19/13) Continue with above.						
Jan 28	B/L Acid/Base Chem - cont'd.	Continue with above.				
Tues 1/29/13	QUIZ 1 - On lecture material and associated CHM 2046L material to date.					
Feb 4	EQ Involving Semisoluble Salts	Ch 19. S-Ch16. Assign. 3 in 46L				
Thurs 2/7/13	EXAM 1 - On lecture material and associated CHM 2046L material to date. Periods E2-E3.  Location TBA. ( <u>Note:</u> Thurs per 11-E2 46L students will take EXAM 1 at an alternate time -TBA)					
Feb 11	EQ Involving Semisoluble Salts - cont'd	Continue with above.				
Feb 18	EQ Involving Semisoluble Salts - cont'd	Continue with above.				
Feb 25	Thermodynamics	Chs 20 & 21. S-6 & 20.				
Tues 2/26/13	QUIZ 2 - On lecture material and associated CHM 2046L material to date.					
	Mar 4 - 8 NO CLASSES - SPRING BREAK - I	Have Fun but be Careful!				
Mar 11	Thermodynamics - cont'd BQ 2 (due T: 3/26	(/13) Continue with above.				
Thurs 3/14/13	EXAM 2 - On lecture material and associated CHM 2046L material since Exam 1. Periods E2-E3. Location TBA. (Note: Thurs 11-E2 46L students will take EXAM 2 at an alternate time - TBA.)					
Mar 18	Elec tro che mis try	Ch 22. S-21.				
Mar 25	Electrochemistry - cont'd	Continue with above.				
Apr 1	Periodic Properties & Trends	Ch 23. S-8, 9, 10, 11, 21.				
Tues 4/2/13	QUIZ 3 - On lecture material and associated CHM 2046L material to date.					
Apr 8	Periodic Properties & Trends - cont'd BQ 3 (due T: 4/23/13)	Continue with above.				
Thurs 4/11/13	EXAM 3 - On lecture material and associated CHM 2046L material since Exam 2. Periods E2-E3. Location TBA. (Note: Thurs per 11-E2 46L students will take EXAM 3 at an alternate time - TBA)					
Apr 15	Transition Metal (TM) Coordination Chemistry	Ch 24. S-22.				
Apr 22	TM Chem - cont'd	Continue with above.				
	Molecular Orbital Theory (MOT) ( <i>W: Apr 24 is last</i> Nonmetal (nM) Chem (Students <u>must</u> study nM chem					
Mon: Apr 29	FINAL EXAM - On lecture material and associated 2046L material since Exam 3 – and material					

from previous Exams - as announced. 3:00 pm - 5:00 pm. (Exam Group 29D.) Location TBA.

QUIZ/EXAM COVERAGE: Material for in-class QUIZ or EXAM may overreach or under-reach assigned Topics since each EXAM (or Quiz) will correspond to material covered to date. Pace studies and EXAM prep accordingly. IF YOU ATTEND CLASS YOU WILL ALWAYS KNOW WHAT MATERIAL IS COVERED FOR A QUIZ OR EXAM!

QUIZ/EXAM NATURE: Quizzes are a mix of multiple choice & "free response" Q's. Exams are multiple choice only. QUIZZES, EXAMS, & KEYS from previous Horvath CHM 2046 classes are available at Sakai (EL) under "Resources".

BONUS QUIZZES (BQs): BQs (3) are offered to inspire deep learning! BQ rules/format will be announced. Points earned on BQs add to your overall point total and count toward your grade. (See below at "GRADING".)

<u>DISCLAIMER:</u> The COURSE SCHEDULE (above) is subject to change. Dr. Horvath has the right to make changes as necessary as the term proceeds. Such changes will be announced at (or about) the time at which they occur.

<u>INSTRUCTOR'S REQUEST:</u> Please do <u>NOT</u> approach the instructor with questions (Q's), etc., just before class as the instructor will arrive with thoughts on the forthcoming lecture and Q's asked at this time are disruptive. But, do see the instructor with Q's at scheduled office periods as these times are devoted toward assisting students.

GRADING: Each Quiz, BQ, and Exam counts! NO grade will be dropped! Base pt-values per graded event are:

EXAMS (x3) at 200 pts each ⇒ 600 pts.

In-class Quizzes (x3) at 75 pts each ⇒ 225 pts.

Bonus Quizzes (x3) at 75 pts each ⇒ 225 pts.

FINAL EXAM\* at 250 pts ⇒ 250 pts.

1300 pts. ⇒ base value for the course

## The CHM 2046 COURSE GRADE WILL THEN BE DETERMINED BY THE FOLLOWING POINT TOTALS:

1100 or up  $\rightarrow$  A 1000-1049  $\rightarrow$  B+ 900 - 949  $\rightarrow$  B- 800 - 849  $\rightarrow$  C 700 - 749  $\rightarrow$  D+ 600 - 649  $\rightarrow$  D- 1050 - 1099  $\rightarrow$  A- 950 - 999  $\rightarrow$  B 850 - 899  $\rightarrow$  C+ 750 - 799  $\rightarrow$  C- 650 - 699  $\rightarrow$  D Below 600  $\rightarrow$  E Grades are determined strictly by total points earned! Disregard "out-of" values shown in the Sakai GradeBook.

The above point-totals per letter grade may be lowered (<u>not</u> likely) but will not be raised. Therefore, any total-point achievement as indicated guarantees the corresponding letter grade as a minimum course grade.

\*POSSIBLE "GRADE BOOST": Since the Final Exam is cumulative to an extent, the instructor reserves the right to consider assigning a letter grade above that which the student would receive based strictly on "total points" (as indicated above). This qualification CANNOT lower your grade and will depend on the instructor's evaluation of the student's performance on the Final. NOTE THAT THIS IS <u>NOT</u> A NEGOTIABLE ISSUE. Just do the best you can on the Final. ALL DECISIONS ON "GRADE BOOSTS" ARE STRICTLY AT THE DISCRETION OF THE INSTRUCTOR.

ALSO NOTE: Course grades depend strictly and exclusively on earned points for Quizzes and Exams. Grades do NOT depend on factors such as time or effort spent, personal difficulties, or your assessment of your performance.

<u>Make up EXAM</u>: Making up a missed EXAM or Quiz is a serious and burdensome issue. Consequently, a makeup EXAM (or Quiz) will be granted solely at the discretion of the instructor. And, at the minimum, this will require that you have a <u>legitimate</u> excuse and that you have brought this to the attention of the instructor within ±48 hours of the missed EXAM (or Quiz). Do <u>not</u> miss any scheduled EXAM (or Quiz) if at all possible.

Exam Conflict: An EXAM conflict for legitimate cause must be reported to the instructor BEFORE the EXAM.

EXAM (or Quiz) Grade/Score Correction: A student contending that an Exam (or Quiz) has been mis-graded or mis-scored must report this IN PERSON to the instructor or TA responsible for grading within one week of receiving the original grade or score. Failure to follow this policy results in no reconsideration of the contended grade or score. REMEMBER: Questions on grades & grading MUST be presented IN PERSON.

ATTENDANCE REMINDER: Since the material presented in lecture, discussion, & CN II is the course, the student is herein again reminded about the absolute necessity of class attendance. Also, because of the great quantity of chemistry to be tackled, lecture along with discussion and review, will often be presented during Discussion Class. So, missing Discussion Class may well result in missing new material. DO NOT MISS CLASS! BUT, IF YOU MISS CLASS, RECOGNIZE THAT IT IS YOUR RESPONSIBILITY TO FIND OUT WHAT YOU MISSED AND THEN GET IT!

STUDENT WITH DISABILITY: A student needing special classroom or testing accommodations must register with the Disability Resource Center (DRC - which is in 001 Reid Hall ground floor) who will supply the student with the documentation to be presented to the instructor so that appropriate accommodations can be provided.

HONESTY: This is an absolute must! Any student who cheats will receive an "E" for the course as a minimum penalty. For information on UF's policy on honesty and cheating visit: www.chem.ufl.edu/~itl/honor.html

<u>HELPFUL HINTS</u>: The key to success is <u>KEEP UP.</u> Study CN II <u>carefully</u> and keep pace with lecture material. Work Qs in CN II diligently. Do <u>NOT</u> simply copy answers to Qs & Ps you cannot solve. Instead get out-of-class help. We <u>WILL</u> gladly help any student who is sincerely trying.

OUT-OF-CLASS HELP: FREE out-of-class-help for all General Chemistry students will be provided on a regular basis in the Chemistry Learning Center (CLC) which is FLI 257-258. (Do <u>not</u> eat, drink, or socialize in the CLC.) Also, each General Chemistry Teaching Assistant (TA) including your Discussion TA will conduct his/her office periods in CLC. So, note your Discussion TA's office periods, and, if you need out-of-class help but cannot contact your TA or lecture instructor, you may request help from any TA(especially a TA from your lecture section) who is on duty in the CLC. A help-schedule will be posted in the CLC and help should generally be available M through R: periods 2-8 and F: periods 2-7. But do check the help-schedule.

<u>COMPLAINTS/CONFLICTS/GRADE Qs, etc</u>: If you experience issues with CHM 2046 (such as Qs on grading) which you cannot resolve with your Discussion TA, <u>please see</u>:

DR. JAMES C. HORVATH IN LEIGH 132.

DR. HORVATH MUST BE SEEN IN PERSON TO RESOLVE ALL ISSUES REGARDING CHM 2046. Contact via email or telephone is NOT acceptable and WILL BE IGNORED! This policy remains in effect during as well as after the Term.