The CH 232 course website is accessed through my.oregonstate.edu

Midterm Exams:  
- Exam 1: Thursday, January 31, 2013, 8:30-9:50pm
- Exam 2: Thursday, February 28, 2013, 8:30-9:50pm

Final Exam:  
- Final Exam: Monday, March 18, 2013, 7:30-9:20am

(GOOD MORNING!)

Lectures:  
- MWF 8:00-8:50am 125 LPSC Nafshun
- MWF 9:00-9:50am 125 LPSC Nafshun
- MWF 11:00-11:50am 125 LPSC Watson
- MWF 1:00-1:50pm 125 LPSC Ji
- MWF 3:00-3:50pm 125 LPSC Sleszynski

Instructors:  
- Dr. Richard Nafshun Richard.Nafshun@oregonstate.edu
  Office Hours: W 10am-10:50am (239 LPSC), W 11am-11:50am (239 LPSC)
- Dr. Philip Watson Philip.Watson@oregonstate.edu
  Office Hours: M Noon-12:50pm (239 LPSC), W 3:00-3:50pm (147 GILB)
- Dr. David Ji David.Ji@oregonstate.edu
  Office Hours: M 2:00pm-2:50pm (239 LPSC), W 2:00pm-2:50pm (239 LPSC)
- Dr. Neal Sleszynski Neal.Sleszynski@oregonstate.edu
  Office Hours: M 1:00pm-1:50pm (239 LPSC), W 4:00pm-4:50pm (239 LPSC)

The above schedule indicates there are eight faculty office hours per week. CH 232 students are welcome to attend any of these for chemistry related questions. For example, a student in Dr. Ji's lecture section is welcome to attend Dr. Sleszynski’s Monday 1:00pm office hour due to a schedule conflict.

Teaching Assistants (TA):  
TA Office Hour are in the Mole-Hole: http://www.chem.orst.edu/courses/molehole.html

Textbook and Supplies:  
**Chemistry: A Molecular Approach**, by Tro, 2/ed, Text, Prentice Hall (Required)
Note: This is NOT the **Principles of Chemistry: A Molecular Approach** text used in CH 121.

**Mastering Chemistry**, Online Homework, Prentice Hall (Required)

[www.onlinechemlabs.com](http://www.onlinechemlabs.com), Online Laboratories, Online Labs, LLC (Required)

Any Scientific Calculator can be used broadly in CH 231, CH 232, and CH 233. Phones are not permitted to be used as calculators and may not be used during assessments.

Course Coverage:  
Bonding II (Chapter 10), Gases (5), Liquids & Solids (11), Solutions (4), Solutions (12), Kinetics (13), Radioactivity and Nuclear Chemistry (19), and Equilibrium (14).

A grade in this class will be obtained through the point system outlined on the **CH 232 Student Grade Sheet**; 552 points for an A, 534 for an A-... If you write a higher percentage score on the final exam than on the midterm exams, the final exam percentage will be used as a score for all three term exams (see the **CH 232 Student Grade Sheet**). There is nothing to sign-up for. It is an automatic win-win situation. This is a mechanism which gives students who experienced educational difficulty during the term for any reason a chance to demonstrate that they have mastered the material and to profit from that mastery. There are no "make-up exams," "early exams," "alternate exams," "extra-credit assignments," or "deals." If you miss Exam 1 or Exam 2 due to a choice or unavoidable event, the above mechanism will be used. If you were sick during Exam 1 but took the exam, know that you can ace the Final Exam and still earn an "A" in CH 232. If you score 96% on Exam 1 and 100% on Exam 2, know that you need master a small amount of new material to perform excellently on the cumulative final exam to maintain your "A." You must take the CH 232 final exam as scheduled. You cannot reschedule the final exam.

Note: The ACS General Chemistry Exam will be administered as part of CH 233 in Spring 2013.