Chemistry 1B 2016 Quick Start Guide

Mon, Wed, Fri 9:30 – 10:40 Classroom Unit 2

Instructor: Glenn Millhauser glennm PSB 256

TAs: Valerie Chen vchen2 PSB 265
Susan Calhoun scalhoun TBA
Terren Chang trchang TBA

Syllabus and Class Information: millhauser.chemistry.ucsc.edu/courses/Chemistry_1B_Winter_2016.html

Text: Zumdahl’s Chemical Principles, 7th Edition

Homework: https://www.webassign.net Class Key: ucsc 7989 1324

Prerequisites: Strong background in high school chemistry; Some exposure to trigonometry and calculus is helpful.

Secondary Discussion Sections: Not required but highly recommended. Discussions will focus on review of class material and homework problems.

Exam Policy: There will be three exams: two midterms and a final. You must be present at each of the exams. A missed exam is treated as a zero in your class record. Under no circumstances will an exam be rescheduled to accommodate a vacation or other elective absence from class. If you are extremely ill and cannot take a particular exam you must: i) contact the instructor before the exam takes place and ii) provide documentation from your physician. Arrangements for a make up exam or alternative will be dealt with on a case-by-case basis.

Students with Disabilities: If you have a disability and require special arrangements, please feel free to contact the instructor. Testing arrangements will be accommodated but require authorization through the Disabilities Resource Center. Please contact them within the first two weeks of the quarter.

Course Credit:
Midterm #1 20%
Midterm #2 20%
Final 30% (comprehensive, must pass to complete course)
Homework 20%
Subjective 8% (reflects attitude and respect in the classroom setting)
Course Evaluation 2% (completed during the final two weeks of the regular quarter)

Academic Integrity: Chem 1B will fully adhere to the UCSC Policy on Academic Integrity and any instances of cheating or plagiarism will result in failure of the respective assignment, and may lead to additional actions such as dismissal/suspension from the class and/or the university. Moreover, students must be respectful of the classroom environment by coming to class on time, remaining quiet during lecture and not leaving class until the end of lecture at 10:40. Disruptions will be noted and dealt with on an individual basis.