Chemistry 212

Professor: Dr. Jiyeon (Jay) Kim

Office: Beaupre Center 374D, (T) 412-874-2143 Email: <u>jkim25@uri.edu</u> Office hours: Zoom, or visit in 374D after making an appointment with email.

To enter the classroom, you must wear a facial mask (you shouldn't enter if not wearing it).

Textbook : Harris, Quantitative Chemical Analysis, 9th ed. WH Freeman. (Chapters 0-11)

- Chapter 0: Analytical Process Chapter 1: Chemical Measurements Chapter 2: Tools of the Trade
- Chapter 3: Experimental Error
- Chapter 4: Statistics
- Chapter 5: Quality Assurance and Calibration Methods
- Chapter 6: Chemical Equilibrium
- Chapter 7: Let the Titrations Begin
- Chapter 8: Activity and the Systematic Treatment of Equilibrium
- Chapter 9: Monoprotic Acid-Base Equilibrium
- Chapter 10: Polyprotic Acid-Base Equilibrium

Chapter 11: Acid-Base Titrations

Other resources: Skoog, Fundamentals of Analytical Chemistry, Thomson-Brooks/Cole Chang, General Chemistry: the Essential Concepts, McGraw-Hill

Course objectives:

- To understand the goals of analytical chemistry, i.e., questions analytical chemists seek to answer, and the steps required to perform quantitative analysis.
- To understand how chemical reactions can be utilized for the quantitative measurement of one or more compounds (analytes) in a sample.
- To develop critical reasoning skills so that a student can calculate *the concentration of analyte in an unknown sample* (and the associated uncertainty, when applicable), given an appropriate set of data.
- To develop a greater understanding of relevant chemical equilibria (solubility, acid-base, complexation, and oxidation/reduction), and to apply this knowledge in solving different types of equilibrium-based problems (pH, principal species, fractional composition, etc.).
- To understand how the underlying methods of calibration (external standards, standard addition, and internal standardization) may be utilized for quantitative measurements in each.
- To understand the difference between accuracy and precision and the figures of merit used to quantify them (relative error and relative standard deviation).
- To be able to perform basic statistical tests such as the Grubbs-test, the t-test, and the F-test on one or more sets of data.

Studying:

This course moves quickly. We will cover each chapter approximately in one to two weeks, so you need to keep up with the workload. The material learned in each chapter will be used in subsequent chapters, so if you fall behind in the first few weeks, it would be hard for you to catch up again. You are also expected to retain the material you learned in freshman chemistry, especially error, moles/molarity calculations from the first semester of general chemistry and equilibrium calculations that were performed in the second semester.

Examples from your textbook:

Examples will frequently be used in a slightly modified way on quizzes and exams as a reward to the students who work them in a faithful manner.

Materials for Experiments

Experiments, lab schedule will be posted in the Brightspace.

Office Hours:

Email with subject CHM212 for an appointment. Zoom meeting would be one source for remote, but intimate guidance. Or, casually visit my office (Beaupre 374D). If you have questions related with the lab, contact **Surendra Puri (by email, google hangout, or visiting at Beaupre 395, (T) 412-874-5081**, <u>puri-51@my.uri.edu</u>).

Accommodations for Quarantine/Sickness related to COVID 19:

Any student under quarantine or with having a sickness by COVID 19 needs to immediately contact me or Surendra by email. We may arrange reasonable accommodations. For this accommodation, an official document or letter is needed.

Disability Accommodations:

Any student with a documented disability is welcome to contact me as early in the semester as possible so that we may arrange reasonable accommodations. Early notice at least one week ahead is necessary to set up an alternate location or time for exams or quizzes. Documentation from Disabilities Services is required, so contact first at 330 Memorial Union, 401-874-2098.

Sports or Other University Sponsored Events:

Please let me know the first week of classes if you need any accommodations. Any time conflict with lab session should be informed as early as possible.

Course Grades:

The course is graded strictly based on quizzes, exams and lab grades. <u>There is no extra credit!</u> Any errors in grading must be brought to my attention within one week of the material being handed back. No changes in any grades will be made after that point.

Scaling:

The scale for the course will be posted on the Brightspace after each exam. 65 % of the grade based on lecture material and 35 % on the lab. All grades will be posted on Brightspace with tentative letter grades as you proceed through the course.

Lecture Grade: 65 % of Grade

<u>Weekly Quiz:</u> You will have a 5~15 min long quiz after each chapter almost every week. We will have a recitation session (**Oct 19 and Dec 9**) to review the quizzes right before the Midterm and the final exams.

<u>Exams:</u> Each exam will have tentatively 5~7 questions. There will be several parts per question. All work must be shown to get credit. The final will be cumulative. Midterm and final are worth 50% of the total grade. **You cannot drop the final**, so if you miss it, you need to be in touch immediately to get it made up.

<u>Attendance:</u> TA will check the attendance in every class. Absence more than 5 times will have a zero point for the attendance. Unavoidable absence due to illness or accident etc. will need an official letter. Any personal excuse won't be acceptable. **The attendance will be uploaded in the Brightspace.**

Grading: Your course grade will be determined as outlined below. The percentages are approximate (± 5 %).

In-class quiz 10 %

Attendance 5 %

Midterm (October 21, 2021, in class) 20 %

Final (December 16, 2021, in class, 8 am - 10 pm) 30 %

Grading scale: After each exam, tentative letter grades will be posted in the Brightspace.

Lab: 35 % of Grade

<u>Lab Reports:</u> Each lab is graded according to the rubric in the instructions given out in lab. Lab reports constitute 25 % of the overall grade

<u>Lab Final:</u> You will be expected to do quantitative lab work for your final that will be based on the techniques you learn in the lab. You will be expected to do out all calculations during the lab that you need to support your results. Your grade on the final will be based on the accuracy of the results and is worth 10 % of your overall grade in the course.

Note: You need C⁻ to move on to upper courses of Chemistry in the chemistry department!