#### W25 CHEM D025 Prep For General Chemistry

#### Instructor: Dr. Jie Liang

**Office hours**: Monday, 8:30PM-9:30 PM Location: https://us04web.zoom.us/j/9412076658?pwd=bf62F0lhy8v2q1y2imOKQ6D3l0YvSa.1 (Password:1234)

Outside of Office Hours, I generally can answer emails within 24 hours.

Email: kikliang0213@gmail.com

Class Times: Lecture Sections 62 (CRN: 46992)

Monday and Wednesday Lecture: Monday and Wednesday, 5:30 PM-7:20 PM, Location: G7 Lab: Wednesday, 7:30 PM-10:20 PM, Location: SC2208

**Course Information**: This class is divided into two separate instructional periods: a lecture period (inperson) devoted to the primary course material and a lab period for performing lab experiments (conducted inperson on campus). One registration code automatically enrolls you in both periods. Everyone will have the same lecture period, but a different lab period depending on which code you used for enrolling. At De Anza College the lab and lecture cannot be taken as separate courses under any circumstances.

#### **Required Materials:**

1. Introduction to Chemistry; Tro. 7th ed. ISBN: 0135402220.

2. A scientific calculator that has at least log and exponential functions is required (~ \$25). Graphing calculators are fine also but not required.

3. Laboratory Safety Goggles (\$25.99). These must be purchased from the De Anza bookstore to meet the specifications required for chemical safety (Indirect Vent, ANSI Z87.1+ and CSA Z94.3). They are also available on Amazon (https://www.amazon.com/Uvex-Stealth-Uvextreme-AntiFog-S39610C/dp/B000BQUTQS/ref=sr\_1\_5?crid=1J43N7TP41NGE&keywords=Honeywell%2BSafety%2BProd ucts%2BUvex%2BStealth%2BChemSplash%2BGoggles%2C%2BGrey&qid=1702500262&sprefix=honeywe ll%2Bsafety%2Bproducts%2Bu splash%2Bgoggles%2C%2Bgrey%2Caps%2C176&sr=8-5&th=1).

4. Any device that will allow you to browse the web, take photos, and upload files.

5. Preparation for General Chemistry laboratory manual listed for Chem 25 at the De Anza Bookstore. This is a custom lab manual that can only be purchased at the De Anza Bookstore. Make certain to buy the version listed for Chem 25. Here is a link (https://www.bkstr.com/deanzastore/product/preparation-for-general-chemistry-14770-1). ISBN: 9781307817706 (\$43.25).

## **Registration, Attendance, and Conduct Policy:**

 Registration: Enrollment in each section is strictly limited to 30 students per section. Class spaces are filled in accordance with the official class roster from Admission and Records, followed by the official wait list. Any errors with registration or status must be addressed directly to Admission and Records.

- 2. Attendance: Lecture will be provided in-person on campus. Lab is in person on campus and attendance is expected during all lectures and all laboratory periods.
- 3. Dropping the Course: If you choose to drop the course at any point during the quarter, it is your responsibility to withdraw from the course through MyPortal by the appropriate deadline.
- 4. Conduct: Students are also expected to abide by the Academic Integrity policy as outlined in the De Anza College catalog at all times. Students caught cheating or plagiarizing on any assignment will be expelled from the course and receive a grade of "F." If collusion between students to cheat can be demonstrated, each student will receive this same penalty.

Monday	Monday	Wednesday	Lab
April 7th	Chapter 1	Chapter 2	Check-in
April 14th	Chapter 3	Chapter 4	Measurement
April 21st	Chapter 4	Exam 1	Density and
			Gravity
April 28th	Chapter 5	Chapter 5	Atomic
			structure &
			Periodic table
May 5th	Chapter 6	Chapter 6	Ionic
			compounds
May 12th	Chapter 6	Chapter 7	Empirical
			formulas
May 19th	Exam 2	Chapter 7	Chemical
			reactions
May 26th	Chapter 13	Chapter 13	Molar volume
June 2nd	Chapter 8	Chapter 8	Vinegar
			analysis
June 9th	Chapter 8	Chapter 8	Covalent
			compounds
Jun 16th	Exam 3	Chapter 11	Check-out &
			lab exam
Jun 23th		Final	

## Grading and Schedule (tentative):

Exam 1	200	
Exam 2	200	400 (drop the lowest one)
Exam 3	200	
Final Exam	300	300
Pre-lab	5 each	50
Laboratory Reports	15 each	150
Lab Exam	100	100
Extra Credit	5 or 10 each	50

Grade Scale: % of Total Grade: 98-100 A+ 92-97 A 89 - 91 A-

85 - 88 **B+** 82 - 84 **B** 79 - 81 **B**-75 - 78 **C+** 68 - 74 **C** 64 - 67 **D+** 61 - 63 **D** 58 - 60 **D**less than 58 **F** 

**Exams:** There are 3 lecture exams (only your top two lecture exam scores will count as part of your overall course grade), 1 laboratory exam, and 1 final exam for this course. No early, late or make-up exams will be given.

**Homework:** Homework from the textbook is assigned, but not collected. The homework is the oddnumbered end-of-chapter problems from the textbook. The solutions to these problems are found in the Appendix at the end of the e-textbook. You should attempt these problems before you attempt the exams.

**Extra credit:** Take home assignments will be given at the end of some lectures. You are encouraged to collaborate with your classmates to finish it.

## Laboratory:

Students are expected to attend all laboratory sessions. Each lab has an accompanying pre-lab and lab report that must be submitted in order to receive credit. You can not receive credit for a lab experiment that you did not physically perform in the lab. If you miss 2 or more lab periods from unexcused absences, an automatic F will be assigned for the course. You have the option to withdraw from the course only if the official class withdrawal date has not passed. After that time a grade of F for the course will be assigned with 2 or more absences. Any absences must have supporting written documentation or notices from Health Services, Police Reports, etc. You are expected to perform the lab experiments with your partner but finish your pre-labs and lab reports independently.

Pre-lab is due at the beginning of each lab session. It must be handwritten. No early, late or make-up prelab will be allowed.

Lab report is due the next Monday after the lab is performed. It must be submitted via Canvas.

## Student Learning Outcome(s):

- Assess the fundamental concepts of modern atomic and molecular theory.
- Evaluate the standard classes of chemical reactions.
- Demonstrate a fundamental understanding of mathematical concepts pertaining to chemical experimentation and calculations

## **Office Hours:**

Online

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