Always Be Kind

For there is always light.

If only we're brave enough to see it.

If only we're brave enough to be it.

—Amanda Gorman

Darkness can't survive in the presence of light.

—Lara Hope & the Ark-Tones

"Darkness cannot drive out darkness:

Only light can do that.

Hate cannot drive out hate:

Only love can do that."

-- Martin Luther King, Jr.

"Any book worth banning is worth reading."

--Isaac Asimov

"When a foreigner resides among you in your land, do not mistreat them. The foreigner residing among you must be treated as your native-born. Love them as yourself, for you were foreigners in Egypt."

--Leviticus 19: 33-34 NIV

t's a dangerous thing to mistake speaking without thought for speaking the truth.

--Benoit Blanc

Introduction to General, Organic and Biochemistry I

(Chem. 30A.25, 26)

Syllabus-Summer 2024

Lecture (25 & 26): MTWTh 5:30 PM - 7:20 PM -- Room **SC1102**

Lab (25): M&W 2:30 PM- 5:20 PM Room **SC2204** Lab (26): T&Th 2:30 PM- 5:20 PM Room **SC2204**

Instructor: Dr. James Maxwell: The best way to contact me is my email: maxwelljames@fhda.edu, office: SC1 second

floor, office hours TBA (to be arranged).

Description: An introduction General Chemistry for Allied Health Fields with Laboratory.

Evaluation: Your grade will be based on your performance in the following:

10 best Quizzes out of 12 quizzes (10 pts each)	100 points
9 Labs (20 pts each)	180
1 Lab Final (100 pts)	100
3 Exams (100 pts each)	300
1 Final (200 pts)	200
Lab Clean-up	20
ACS Safety Certificate	20

Total 920 points

Letter grades will be assigned according to the *approximate* scale:

A	90%
В	80%
C	70%
D	50%
F	< 50%

Attendance:

You must attend the first day of class or you will be dropped by your instructor. If there is an extenuating circumstance, contact your instructor at once. For Summer School, the state requires I keep everyone's a record of everyone's attendance and report it with your grade. Keep that in mind for the summer session. Your attendance is urged for all lectures and required for all quizzes, exams, and labs. Always sign the roll sheet to register your attendance at all lectures or labs. Unexcused exam, quiz and lab absences score 0. It is the responsibility of the student to contact the professor regarding missed work. If an absence is anticipated, the student should make arrangements to complete the missed assignments prior to the absence. In an emergency, it is the student's responsibility to contact the instructor within one class period of an exam. There are no laboratory make-up days. Roll call will be taken every class and lab.

Quizzes:

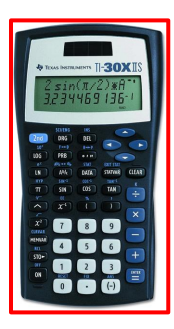
Quizzes will be given as scheduled in the syllabus and will have a time limit. Answer keys will be available after the quiz. If you miss the quiz, you will not have a chance to make it up. The best 10 quiz scores will be used in determining your final grade.

Exams:

There will be three exams and one comprehensive final exam. You must bring your own calculator (NOT YOUR PHONE), pencil and eraser for exams. You are permitted to bring a molecular model kit; the instructor must approve if it is assembled in any way. Cell phones may **not** be used at any time during the exam. **Calculators** may be used if approved by instructor. Once the exam begins you may not leave the room unless you turn in the exam, so plan to take a bathroom break *before* class. **No Mobile Phones during Exam! Answer Keys will be available after the exam. PLEASE DO NOT send emails asking for your grade or exam score. Your grades exams will be available the next class period.**

Lecture Text: https://open.umn.edu/opentextbooks/textbooks/40

Calculator: Recommend the calculator shown (TI-30XIIs). A black one is about \$14 from Amazon.com. Different colors are more expensive.



2 Notebooks for Lab Reports: **REQUIRED.** You will need two composition notebooks: lined, unlined, graph is your choice. Color is your choice.

Here is an example. They are not expensive. Shop around at Safeway or RiteAid or Amazon.



Lab Experiments: The lab experiments are located on Canvas under Lab Experiments.

Labs: All 8 labs count towards your grade. No make-up labs. Late labs will incur a penalty. You MUST wear eye

protection during lab. Lab procedures will be in Canvas under Files:Laboratory.

Lab Notebook: You will need to purchase a *Composition notebook*. They are about \$1. The pages are sewn. Not spiral bound.

Not perforated pages. Be sure you buy the correct Composition notebook, no other notebook will be allowed. First, number **all** pages, front and back, at the upper right hand corner. Number ALL pages. Number every

single page.

Contents of book: (This composition book can be used on your lab final. Keep it in up to date.)

-Front page, put your name, Course, and section number.

-After your complete any page, you will sign and date that page at the bottom right.

-Mistakes are lined out with a single line, for example: simgle single. Don't make a huge mess if you make an error. A simple single line or X is adequate. Do Not Use WHITE-OUT correction fluid.

-Front page: Table of contents below your name that gives the experiment name and pages (beginning and end) for that experiment.

<u>PreLab</u> for each Experiment (<u>Before</u> you come to class have the following in your notebook, and get a star stamp from your professor for these items **before** you begin lab):

-Title

-Learning Outcomes

-Brief Introduction to the experiment

-Experimental Design

-Supplies, Procedure

-Data Table

(After class and before the experiment is graded complete the following.)

-Results, Summary (including analysis or errors-sources of error and how to prevent them)

When you arrive at lab, you will receive a stamp to indicate that you have *Title*, *Learning Outcomes*, *Brief Introduction*, *Experimental Design*, *and Empty Data tables*. This is worth 5 points. The week after the experiment is completed, your book will be inspected for completion of the experiment, worth 20 points.

Academic Dishonesty:

"Academic dishonesty is a serious offense, which includes but is not limited to the following: cheating, complicity, fabrication and falsification, forgery, and plagiarism. Cheating involves copying another student's paper, exam, quiz or use of technology devices to exchange information during class time and/or testing. It also involves the unauthorized use of notes, calculators, and other devices or study aids. In addition, it also includes the unauthorized collaboration on academic work of any sort. Complicity, on the other hand, involves the attempt to assist another student to commit an act of academic dishonesty. Fabrication and falsification, respectively, involve the invention or alteration of any information (data, results, sources, identity, and so forth) in academic work. Another example of academic dishonesty is forgery, which involves the duplication of a signature to represent it as authentic. Lastly, plagiarism involves the failure to acknowledge sources (of ideas, facts, charges, illustrations and so forth) properly in academic work, thus falsely representing another's ideas as one's own."

Online Help:

Some suggested websites for help. http://chemistry.about.com/od/homeworkhelp/a/chemistry101.htm or http://antoine.frostburg.edu/chem/senese/101/tutorials/

Absences:

In case of any absence, please contact me as soon as possible. Contact your instructor before your absence if possible, otherwise within 24 hours afterwards.

Changes to Syllabus: This syllabus may change according to the instructor and the needs of the class.

Please check with the syllabus posted in the Course Studio. Changes will be noted by a date. Use the most current date.

Class Calendar Chem 30A:25, 26, Summer 2024

(1 July-8 Aug)

30A: Lecture (25 & 26): M-Th 5:30-7:20 pm, room SC1102 30A:25 Lab: M & W 2:30-5:20 pm, room SC2204 30A:26 Lab: Tu & Th 2:30-5:20 pm, room SC2204

Lecture (Black); Lab (Blue); Quizzes, Exams & Deadlines (Red); Holidays (Green)
Late Assignments will receive a penalty

Data (M)	Data (T)	Data (W)	Data (Th)
Date (M)	Date (T)	Date (W)	Date (Th)
Lecture (25 & 26)	Lecture (25 & 26)	Lecture (25 & 26)	Lecture (25 & 26)
Lab 25	Lab 26	Lab 25	Lab 26
1 July	2 July	3 July	4 July
Lecture: Intro to Course and	Lecture: Ch. 1: Cont.	Lecture: Ch 2. Cont.	Independence Day Holiday:
Lab; & Math Skills Ch. 1: Chemistry, Matter, and	Ch. 2: Elements, Atoms, and the Periodic Table	Math Quiz: Math Skills Quiz 1: Chemistry, Matter,	No Class
Measurement	26-Lab: Introduction &	and Measurement	
25-Lab: Introduction &	Check-in and Lab 1: Density	Quiz 2 Elements, Atoms, and	
Check-in		the Periodic Table	
		Quiz 3: Ionic Bonding and	
		Simple Ionic Compounds	
		Quiz 4: Covalent Bonding	
		and Simple Molecular	
		Compounds	
8 July	9 July	25-Lab 1: Density 10 July	11 July
Lecture: Ch. 3: Ionic Bonding	Ch. 3: Cont.	Ch. 4: Covalent Bonding and	Lecture Ch. 4: Cont.
and Simple Ionic Compounds	26-Lab 2: Nomenclature	Simple Molecular Compounds	26-Lab 3: Structures
25 & 26: ACS Lab	26: Lab 1: DUE	25-Lab 3: Structures	26: Lab 2: DUE
Safety Training Due		25: Lab 2: DUE	
For Everyone!			
25-Lab 2: Nomenclature			
25: Lab 1: Due			
15 July	16 July	17 July	18 July
Lecture: Review for Exam 1,	EXAM 1: Math Quiz and	Lecture: Ch. 5: Introduction to	Lecture: Ch. 5: Cont.
Math Quiz and Quizzes 1-4	Quizzes 1-4	Chemical Reactions	Ch. 6: Quantities in Chemical
Math Quiz: Due on	26-Lab 4: Sand/Salt	Quiz 5: Introduction to	Reactions
ZipGrade	Separation	Chemical Reactions	26-Lab 5: Chemical
Quiz 1: Due on ZipGrade	26 Lab 3: DUE	Quiz 6: Quantities in	Reactions
Quiz 3: Due on ZipGrade Quiz 4: Due on ZipGrade		Chemical Reactions Quiz 7: Energy and	Lab 4: DUE
25-Lab 4: Sand/Salt		Chemical Processes	
Separation		Quiz 8: Solids, Liquids, and	
26 Lab 3: DUE		Gasses	
		25-Lab 5: Chemical	
		Reactions	
		Lab 4: DUE	

22 July	23 July	24 July	25 July
Lecture: Ch. 6: Cont.	Lecture: Ch. 7: Cont.	Lecture: Review Exam 2:	Exam 2: Quizzes 5-8
Ch. 7: Energy and Chemical	Ch. 8: Solids, Liquids, and	Quizzes 5-8	26-Lab 7: Synthesis of
Processes	Gases	Quiz 5: DUE in ZipGrade	Alum
25-Lab 6: % Yield Sodium	26-Lab 6: % Yield Sodium	Quiz 6: DUE in ZipGrade	26 Lab 6: DUE
Carbonate	Carbonate	Quiz 7: DUE in ZipGrade	
25 Lab 5: DUE	26 Lab 5: DUE	Quiz 8: DUE in ZipGrade	
		25-Lab 7: Synthesis of Alum	
		25 Lab 6: DUE	
29 July	30 July	31 July	1 Aug
Lecture: Ch. 9: Solutions	Lecture: Ch. 9 Cont.	Lecture: Ch. 10: Cont.	Lecture: Ch. 11: Nuclear
Quiz 9: Solutions	Ch. 10: Acids and Bases	25-Lab 9: Citric Acid	Chemistry
Quiz 10: Acids and Bases	26-Lab 8: Gas Forming	Titration	26-Lab 9: Citric Acid
Quiz 11: Nuclear Chemistry	Reaction	25 Lab 8: DUE	Titration
Quiz 12: Mini Final (20 pts)	26 Lab 7: DUE		26 Lab 8: DUE
25-Lab 8: Gas Forming			
Reaction			
25 Lab 7: DUE			
5 Aug	6 Aug	7 Aug	8 Aug
Lecture: Review Exam 3	Exam 3: Quizzes 9-11	Lecture: Review for Final	Final Exam (Quizzes 1-11)
(Quizzes 8-11)	Quiz 12: DUE in ZipGrade	25 No LAB	During Normal Class Time
Quiz 9: DUE in ZipGrade	26 NO LAB	25 & 26 Lab Final DUE in	26 No LAB
Quiz 10: DUE in ZipGrade	26 Lab: All Labs Due!!!	ZipGrade	
Quiz 11: DUE in ZipGrade	Including Lab 9 (Missing		
25 Check Out (25 ONLY)	Labs will reveive a Zero and		
25 Lab: All Labs Due!!!	Incomplete Labs will receive		
Including Lab 9 (Missing	<u>a penalty)</u>		
Labs will reveive a 0 and			
Incomplete Labs will			
receive a penalty)			
25 & 26: Lab Final In			
ZipGrade (2 August-7			
August)			

INSTRUCTIONS for the Laboratory:

- 1. Complete the ACS Lab Safety Course located in Canvas under MODULE. This must be completed, and the pdf certificate submitted to Canvas Assignments on <u>8 July</u>, <u>2023</u>. You can download the ACS Lab Safety Course in Canvas Modules and the pdf of completed course should be submitted to Canvas Assignments. If you do not submit this, you will lose 20 points
- 2. You must do your laboratory work at the time assigned. Attendance will be taken. Study the experiment carefully before coming to class so that you don't waste time going through the procedure during the lab. **NO MAKE UP LABS**. Talk to your instructor if you miss a lab.
- 3. You must do your own work unless you are told to work in pairs for an experiment. If you need guidance, let the instructor know.
- 4. Always think through the next step you are going to perform before starting it.
- 5. **Record all data in ink while you work.** Do not write data on paper towels or other pieces of paper, even temporarily. Make sure your data is complete. **Do not forget to write your name or record any unknown number**. Pay attention to significant figures and units. If you make a mistake, cross it out neatly with a **single** line.
- 6. All laboratory reports are due one week after the experiment is performed.
- 7. **Children or visitors** are not allowed in the lab.
- 8. No eating or drinking in the lab at all at any time!
- 9. ALWAYS WEAR YOUR EYE PROTECTION. Failure to wear your eye protection will lead to dismissal from lab and a zero or lowered grade for that experiment.
- 10. WEAR SENSIBLE CLOTHING. NO SHORTS, NO LOOSE LONG HAIR, NO LOOSE FLOWING CLOTHING, NO SANDALS OF OPEN TOE SHOES. If you wear shorts, sandals, or other clothing that is not consistent with safety, you will not be admitted to the laboratory and receive a zero for the lab. Wear a lab apron or gloves if you have them.
- 11. Always work with clean equipment. Clean also means **DRY**.
- 12. Carefully measure the quantity of each material to be used in the experiment.
- 13. Always place reaction vials, test tubes or flasks in a clean beaker when standing them on a laboratory bench.
- 14. Do not take reagent bottles to your laboratory work area. Use test tubes, beakers, or paper to obtain chemicals from the dispensing area. Take small quantities of reagents. You can always get more if you run short.
- 15. Carefully check the label on each reagent bottle to be sure you have the correct reagent. The names of many substances appear similar at first glance.
- 16. To avoid possible contamination, never return unused chemicals to the reagent bottles. Never interchange spatulas or droppers.
- 17. Do not insert droppers into large reagent bottles. Instead pour a little of liquid into a small beaker.
- 18. Be neat in your work; if you spill something, clean it up immediately.
- 19. Wash your hands with soap anytime you get chemicals on them and at the end of the laboratory period.
- 20. Keep the mass balances and the area around them clean. Follow the directions given by the instructor on the proper weighing technique to use. Otherwise, do not place chemicals directly on the balance pans; place a piece of weighing paper or a small container on the pan first, and then weigh your material. Never weigh an object while it is hot.
- 21. Do not heat graduate cylinders, burettes, pipettes, or bottles with a burner flame.
- 22. Do not look down into the open end of a test tube in which the contents are being heated or in which a reaction is being conducted.
- 23. Do not perform unauthorized experiments.
- 24. After completing the experiment, clean and put away your glassware and equipment. Clean your work area and make sure the gas and water are turned off. A clean lab is a safe lab.
- 25. Dispose solid waste such as filter paper, litmus paper, and matches in the wastebasket, not in the sink. Dispose broken glass in the broken glass waste boxes. Dispose all other solid chemicals as directed by your instructor. Pour all the toxic liquids into the waste bottles provided or as directed by instructor. DeAnza can be penalized if disposal procedures are not followed. I will get disciplined if disposal procedures are not followed. You will get disciplined if disposal procedures are not followed.
- 26. WASH YOUR HANDS with soap and water before leaving lab.
- 27. Leave the lab and balance room in pristine condition. If this becomes a problem, the entire class will be assessed penalty points to your lab grade. Wipe up all spills in the lab and balance room, close all the doors on the balances, wipe off all water, and replace all chemicals and materials to their original storage spaces. Remember: there is not such thing as "NOT

Maxwell-DeAnza College

Chem. 30A.25,26 Summer 2024

MY JOB." Everything is everyone's job if you are enrolled in this class. Thanks for a safe and clean lab.

Student Learning Outcome(s):

- Solve stoichiometric problems by applying appropriate molar relationships.
- Identify the differences between elements and compounds and describe the chemical bonding in compoundsionics vs. covalent.

Office Hours: