Chemistry 1C Sec 61 & 62 Fall 2022

Course Dates and Times:

Dates: From 09/26 to 12/15

Lecture: MW 06:00 PM - 07:15 PM Room S32

Lab: Sec 61 MW 02:30-05:20 PM Room SC2208 Sec 62 MW 07:30-10:20 PM Room SC2208

Instructor: John Cihonski, e-mail: cihonskijohn@fhda.edu

Zoom code (if needed): https://fhda-edu.zoom.us/j/9071890886

General:

<u>*Course Goal*</u>: Provide a Chem 1C course with sufficient content so those in the sciences can succeed academically and with you understanding and being able to apply the course materials and problem solving skills to build a solid foundation for your further studies.

<u>Absenteeism, verifiable excuses and reporting</u> – Situations claiming excuses but without a verifiability excuse have been increasing. The major excuse is Covid. So, all excuses *must* have a verifiable written excuse. For Covid the student *must* report through the De Anza at <u>Student COVID-19 Reporting</u> (deanza.edu). If the situation is not properly addressed then the absence will be unexcused – no "makeup" permitted.

Chemistry 1C will focus on the following topics:

Chapter 13 Mixtures and SolutionsChapter 19 Ionic EquilibriaChapter 21 ElectrochemistryChapter 23 Transition Metals and Coordination Compounds

Components of this course:

- <u>*Textbook*</u> Silberberg, 8e (or 9e). Read the recommended sections of the text then master the text example problems including the example follow-up problems labeled A & B. For adequate mastery of the material insure that you can work these problems without looking at hints or solutions. If your copy is not the 8e or 9e then you should share a copy or obtain a copy of the homework from a friend.
- <u>Lectures</u> After reading the recommended text material and attending the lectures; you should understand the material sufficiently well to be solve the on slide questions (labeled as "Q" in red). The red Q's are similar to the text and homework problems but being just one step up the learning curve and *they will be the main focus on the exams*. Think of the lectures as being your 'Exam Study Guide."
- <u>Homework (HW)</u> is from the text (Silberberg 8e/9e). The homework shouldn't be difficult assuming you have read the text, studied the in-text examples and attended lectures. Your homework will be submitted as a *handwritten* document for grading. *Typed copies of the homework will not be*

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accepted. Since most answers are provided in the back of the text I will be looking for three things: (1) at a minimum you attempt every problem, (2) that your work is legible and coherent (meaning that I can read and follow it) and (3) that you *show your work* (justify/support your result) and *explain* your reasoning. Your homework will be graded as either *acceptable* or *unacceptable*.

• <u>Laboratory Experiments (LE)</u> Lab procedural PDFs are available on line from the school site: <u>https://www.deanza.edu/chemistry/Chem1C.html</u> Each lab will focus on a specific experimental topic and the resulting written reports should demonstrate that you have learned the concepts, made a professional record of the. Examples will be discussed. We will be doing two types of Labs – Research and Qualitative – which will be defined and clarified before we perform them.

The class will be doing the same laboratory procedure and you are free to discuss the lab with each other. However, everyone is responsible for their personal *independent* experimental write up. The labs and reports present an opportunity to demonstrate that you can break a problem down into simple steps and that you can provide a rational, reasonable and meaningful solution in a rational, coherent, legible and independent *hand written report* that is submitted as the "carbon copy" from your lab notebook. *An example report will be shown and discussed in class prior to the first experiment*. Think of this as a document you might use to promote your skills in the real world. Grading will be on a 20 point basis for the four Research type experiments and a 10 point basis for the two Qualitative reports. We will discuss this further.

- <u>Extra Credit (XC)</u> Potential XC points will be available based on your HW assignments. If you successfully complete all four HW assignments then you will receive 3% points added to your final grade percentage Assume you completed 3 of the 4 HWs then the points that will be added to your final grade will be (3 HW completed/4 Possible HW) x 3% = 2.25 % pts. The intent is to boost hard working students to the next grade if they are close. In this example if your current average is 78.2% (a C) then with the added 2.25% your grade will become an 80.5% (a B).
- <u>*Exams*</u> There will be two (2) exams A mid-term, Exam 1, covering the first two chapters and an Exam 2 that will cover the last two chapters (not comprehensive). Exam specifics will be discussed at the appropriate time. Be aware that lab related questions/problems are fair game on the exams.
- <u>*Plagiarism*</u> is presenting someone else's work or ideas as your own. This is a common occurrence and will not be tolerated. If caught you will be given a "0" for the assignment and you will be *further penalized the same number of points as the assignment is worth*. E.g. if the assignment is worth 20 points then you will earn a 0 for the assignment plus a penalty score of -20 will be added for plagiarism meaning an overall loss of 40 pts!

Grading:

Exams (Mid-term + Final) (2 x 100 pts)	200	
Labs $(4 \times 20 \text{ pts and } 2 \times 10 \text{ pts})$	100	
Home Work (Acceptable or Unacceptable)	See XC above	
Total Points:	300	

Grading: A (100-92%), B (91⁺-80), C (79⁺-65), D (64⁺-55)

Quarter Lecture Calendar: Chem 1C Fall 22

Week of

Nov 27

Week of

Dec 04

Week of Dec 11

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Week of:	Monday	Wednesday
Week of Sept 25	Course Intro (Syllabus)	Start C13, General Course Q & A
Week of Oct 02	C13 Cont.	C13 Cont.
Week of Oct 09	Census, <mark>Finish C13</mark> w HW Q&A	Start C19 and C13 HW due
Week of Oct 16	C19 Cont.	C19 Cont.
Week of Oct 23	<mark>Finish C19</mark> w HW Q&A	Do <mark>C13</mark> & <mark>C19</mark> Review <mark>C19</mark> HW due (√ & return today)
Week of Oct 30	Exam 1 (E1) – covering C13 & C19	Start C21
Week of Nov 06	C21 Cont.	C21 Cont.
Week of Nov 13	C21 Cont.	Finish C21 w HW Q&A
Week of Nov 20	Start C23 and C21 HW due	C23 Cont.

Estimated project start and due dates are indicated and will be modified as needed.

C23 Cont.

Finish C23 w HW Q & A

Grade Check before E2 (All but E2)

Exam 2

There is a 20%/day late penalty on all assignments (HWs, LEs & Exams) assessed based on the email time they are received.

C23 Cont.

C21 & C23 Review

C23 HW due ($\sqrt{\&}$ return today) After E2 is graded – provide E2 and final grade on an individual basis by personal

request only

Quarter Lab Calendar: Chem 1C Fall 22

Week of:	Monday	Wednesday	
Week of	Check-In, Labs, Experimental Approach &	Freezing Point 1 – Introduce Lab	
Sept 25	Example Lab Report	receing romer – mitoduce Eab	
Week of	Freezing Point 2	Freezing Point 3	
Oct 02			
Week of	Titrations 1 – Introduce Lab	Titrations 2	
Oct 09	Freezing Point Report Due		
Week of	Titrations 3	Ksp & Common Ion 1 – Introduce Lab	
Oct 16	Tittations 5	Titrations Report Due	
Week of	Ksp & Common Ion 2	Ksp & Common Ion 3	
Oct 23	Ksp & Common 100 2	Ksp & Common 100 5	
Week of	Anions 1 – Introduce Lab	Anions 2	
Oct 30	Ksp Report Due	Amons 2	
Week of	Anions 3	Electrochemistry 1 – Introduce Lab	
Nov 06	Allous 3	Anions Report Due	
Week of	Electrochemistry 2	Cations 1 – Introduce Lab	
Nov 13		Electrochemistry Report Due	
Week of	Cations 2	Cations 3	
Nov 20	Cations 2	Cations 5	
Week of	Cations 4	Cations 5	
Nov 27	Cauolis 4	Cations 5	
Week of	Cations 6	Lab Check-Out	
Dec 04	Cauons o	Cations Report Due	
Week of	No Lab		
Dec 11	INO LAU		

Estimated project start and due dates are indicated and will be modified as needed.

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Topic 1: Mixtures, Solutions & Colligative Properties (C13)

Textbook/Lectures: Read C13 sections 1 & 4 to 6. Recommended that you read, understand and can work through the in text example problems (without the need to look for hints) then work the A and B related examples. The A and B worked answers are provided at the beginning of the "Problems" section at the end of each chapter.

Homework (HW): Problems from Silberberg 8e and 9e – with select answers in the Appendix: 4 5 7 8 9 12 13 16 44 45 46 49 52 53 55 59 61 65 69 70 75 84 88 91 93 94 97 101 102 107 110. Remember: For credit you must at a minimum attempt all the problems, clearly show your work and explain your answer – not just copy the answer from the book – in a hand written document.

Lab Experiment (LE): (See: https://www.deanza.edu/chemistry/Chem1C.html). The first lab will be the Freezing Point Experiment.

Topic 2: Ionic Equilibria (C19)

Textbook/Lectures: Read C19 all sections

HW: Problems from Silberberg 8e and 9e – with select answers in the Appendix: 3 5 8 17 24 27 35 43 47 50 52 53a 54a 64 70 72 74 76 79 84 88 89 92 97 104.

LE: Here you will be doing three labs (1) Titration and Buffers (2) K_{sp} and Common Ions and (3) Qualitative Unknown Anion Analysis and PDFs for these procedures are on the site mentioned above.

Topic 3: Electrochemistry (C21)

Textbook/Lectures: Read C21 – all sections

HW: Problems from Silberberg 8e and 9e – with select answers in the Appendix: 2 3 6 9 13 15 23 25 26 28 31 34 37 39 41 45 47 52 54 57 61 69 83 88 102.

LE: This Electrochemical Lab is a simple battery construction and analysis project. PDF is available from the site above.

Topic 4: Transition Metals & Coordination Compounds (C23)

Textbook/Lectures: Read C23 - skim Section 1 then read 3 & 4

HW: Problems from Silberberg 8e and 9e – with select answers in the Appendix: 11 15 22 23 35 36 44 46 47 49 50 54 58 62 63 66 76 78 81 87 91 95 98 102 110.

LE: Here you will be doing an extension of your Chapter 19 studies that involves the metals chemistry you are introduce to in C23. The lab Qualitative Cation Analysis PDF of this procedure is available from the site mentioned above.

Student Learning Outcome(s):

*Apply the principles of equilibrium and thermodynamics to electrochemical systems.

*Apply the principles of transition metail chemistry to predict outcomes of chemical reactions and physical properties.

*Evaluate isotopic decay pathways.

*Demonstrate a knowledge of intermolecular forces.

Office Hours:

	In-Person	MW 1:30-2:30 PM in Chemistry Office area M,W			01:30 PM	02:20
PM						
	In-Person	In-Person	M,W	01:30 PM	02:20 PM	