Chemistry 100 (Introduction to Chemistry) Syllabus and Schedule

Basic Course Information

Semester:	Fall 2023	Instructor Name:	Dr. Alto Benedicto
Course Title & #:	Chemistry 100	Email:	alto.benedicto@imperial.edu
CRN #:	10029	Units:	4
Classroom:	Zoom online	Office #:	2779 online
Class Dates:	Aug 14 to Dec 9, 2023	Office Hours:	MTWTh 6:30 am – 7:30 am Zoom
Class Days:	Tutor available MTWThF (see page 5)	Office Phone #:	(760) 355-5751
Class Times:	online	Emergency Contact:	Dept. Secretary (760) 355-6155

Course Description

Elementary principles of general inorganic chemistry with an introduction to organic and biochemistry. Previous science background is recommended but not required. This course is designed for non-science majors and students who need only a one-semester general chemistry course, and also for students entering paramedical and allied health fields, and industrial applications such as power plants. This course will satisfy the prerequisite for CHEM 200. (C-ID: CHEM 101) (CSU, UC credit limited. See a counselor.)

Course Prerequisite(s) and/or Corequisite(s)

Intermediate Algebra or appropriate placement as defined by AB705.

Student Learning Outcomes

Upon course completion, the successful student will have acquired new skills, knowledge, and or attitudes as demonstrated by being able to:

- 1. Solve chemical problems using modern atomic theory (ISLO 2, ISLO 4)
- 2. Perform chemical experiments in a scientific manner, using proper techniques, analysis, and safety equipment. (ISLO 2, ISLO3, ISLO4)

Course Objectives

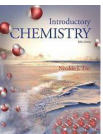
Upon satisfactory completion of the course, students will be able to:

- 1. calculate English and metric unit conversions and measurements using dimensional analysis.
- 2. write symbols for elements and know common ionic charges.
- 3. derive and write formulas and names for chemical compounds.
- 4. write and balance common chemical equations and identify reaction types.
- 5. solve stoichiometric problems, including their solutions using dimensional analysis.
- 6. describe atomic structure including isotopes, periodicity and molecular structure in terms of subatomic particles.

- 7. identify types of energy and calculate specific heat; identify energy involved in change of state including heat of vaporization and predict behaviors in cooling curves; calculate caloric and nutritional values of various foods.
- 8. describe gas behavior and solve problems involving the various gas laws.
- 9. identify the type of intermolecular forces existing between molecules, and its effect on macroscopic property of the substance.
- 10. calculate solution concentration of various types including dilutions.
- 11. define the three basic concepts (Arrhenius, Bronsted-Lowry and Lewis) of acids and bases and perform titration experiments and calculate pH.
- 12. use Le Chatelier's Principle to predict the shift in the direction of the reactants/products
- 13. determine the oxidant/reductant and balance redox equations.
- 14. describe nuclear processes and write nuclear equations using the subatomic particles involved and identify health factors and risks involved.

Textbooks & Other Resources or Links

1. *Introductory Chemistry*, by Nivaldo J. Tro (Custom Edition for IVC. Prentice-Hall Publishing, 5th Ed, **ISBN**: 1269713876)



NOTE: There is a SHORTENED ONLINE version at

https://chem.libretexts.org/Bookshelves/Introductory Chemistry/Map%3A Introductory Chemistry (Tro)

- 2. Chemistry 100 Laboratory Manual available at IVC Chemistry/STEM Club (\$15) Free access to LABSTER simulations.
- 3. Eight (8) Scantron Sheets Form No. 882-E (submitted on the second day of class) and pencil
- 4. safety goggles (\$5 \$10; needed on second class day), non-programmable scientific calculator (\$15 \$25), close-toed shoes
- 5. registration with Macmillan Learning Achieve for online HW (\$45) requires credit card. You can register by going to our course in Canvas, and then clicking Macmillan Learning (located on left margin) while INSIDE our Canvas course, and follow instructions.
- 6. free access to "Online Tutoring" seven days a week (online tutoring with a live person in California) via Canvas

Course Requirements and Instructional Methods

- 1. Attendance and remaining during the entire class period is mandatory for Chem 100 Lab Classes. A Lab roll call will be initiated by the instructor within the first 5 minutes of Lab class. If you are sent out during class (e.g., failure to obey safety rules such as wearing Safety Goggles, etc.), you will be marked absent.
- 2. There are **no make-up Exams or Lab Classes**. A score of **zero (0)** will be recorded unless the absence is attributed to representation of official college functions. It is the student's responsibility to show proof of such function **prior** to the date of the absence.
- 3. During Exam, the only things allowed are: **pencil, nonprogrammable calculator, and I.D.** You will be supplied with a Periodic Table and a Scantron. You may use the Exam Questionnaire as scratch paper. The Exam Questionnaire, Periodic Table, and Scantron are to be submitted at the end of the Exam. Possession of

- electronic devices (phones, ipad, programmable calculator, etc.) during Exam is considered cheating and will be dealt with according to IVC policy.
- 4. Each student is REQUIRED to buy the Chem 100 Lab Manual and to sign up for online homework (HW) no later than the second day of class. Personal laptop is highly encouraged for online HW during Lab Class.
- 5. **Due dates for Online HWs are found in the Class Schedule of Topics (see last page).** For technical assistance beyond the instructor, call Macmillan Technical Support at 1-800-936-6899. Also, there's online tutoring with a live person in **Online Tutoring** (embedded inside Canvas).
- 6. Prior to start of Lab Class, read the relevant experiment and answer any Pre-Lab Questions. Pre-Lab
 Questions sheet should be torn from the Lab Manual and submitted to the Instructor within two (2)
 minutes from start of Lab Class to gain full points. So tear out the relevant Pre-Lab sheets before coming to class, and don't be late!!!
- 7. Before leaving the Lab Class, make sure the **instructor has signed** your Lab Data Sheet. Data should be recorded in **ink**. Cross-out mistakes with a single strike-through line. **Data Sheets and Post-Lab Questions** are to be submitted within the first two minutes of the next time Lab meeting.
- 8. Lab clean-ups are done 15 minutes before the end of lab. A **wet towel**-should be used to wipe the lab bench in order to gain full points. Make sure sink and work area is clean. Points will be deducted to the entire class if the common work areas (fume hood, analytical balances) are dirty.
- 9. There is no bonus work available. Kindly seek assistance immediately to clarify any questions.
- 10. If this is a Hybrid section, with the lecture discussion being done online, you must have access to a computer and an Internet connection. No other special technical skills are needed other than knowledge on how to use Canvas.

<u>Out of Class Assignments</u>: The Department of Education policy states that one (1) credit hour is the amount of student work that reasonably approximates not less than one hour of class time <u>and</u> two (2) hours of out-of-class time per week over the span of a semester. WASC has adopted a similar requirement.

Course Grading Based on Course Objectives

Assessment Type	How many	Total Points
Lecture Exams	6 @ 50	300 pts
Lecture Final Exam	1 @ 150	150 pts
Online Homework	11 @ 20	370 pts
	6 @ 25	
Labster Simulations and	11 @ 15; 1 @ 5	190 pts
PhET Simulations	1 @ 20	
Lab Exam	1 @ 50	50 pts
Canvas Discussion	5 @ 5	25 pts

OVERALL POINTS = 1,085 pts

Grading Scale Percentage	Letter Grade
85.00% to 100 %	Α
75.00% to 84.99%	В
60.00% to 74.99%	С
50.00% to 59.99%	D

Course Policies

- A student who fails to attend the first meeting of a class or does not complete the first mandatory activity of
 an online class will be dropped by the instructor as of the first official meeting of that class. Should
 readmission be desired, the student's status will be the same as that of any other student who desires to
 add a class. It is the student's responsibility to drop or officially withdraw from the class. See General
 Catalog for details.
- Regular attendance in all classes is expected of all students. A student whose continuous, unexcused
 absences exceed the number of hours the class is scheduled to meet per week may be dropped. For online
 courses, students who fail to complete required activities for two consecutive weeks may be considered to
 have excessive absences and may be dropped.
- Absences attributed to the representation of the college at officially approved events (conferences, contests, and field trips) will be counted as 'excused' absences.
- Absences during Lab Classes, or leaving during Lab Classes automatically result in a grade of zero (0) for the Lab Experiment.

Academic Honesty

IVC values critical thinking and communication skills and considers academic integrity essential to learning. Using AI
tools as a replacement for your own thinking, writing, or quantitative reasoning goes against both our mission and
academic honesty policy and will be considered academic dishonesty, or plagiarism unless you have been instructed
to do so by your instructor. In case of any uncertainty regarding the ethical use of AI tools, students are encouraged
to reach out to their instructors for clarification.

Anyone caught cheating or plagiarizing will receive a zero (0) on the exam or assignment, and the instructor may report the incident to the Campus Disciplinary Officer, who may place related documentation in a file. Repeated acts of cheating may result in an F in the course and/or disciplinary action. Please refer to the <u>General Catalog</u> for more information on academic dishonesty or other misconduct. Acts of cheating include, but are not limited to, the following: (a) plagiarism; (b) copying or attempting to copy from others during an examination or on an assignment; (c) communicating test information with another person during an examination; (d) allowing others to do an assignment or portion of an assignment; (e) using a commercial term paper service.

IVC Student Resources

IVC wants you to be successful in all aspects of your education. For help, resources, services, and an explanation of policies, visit http://www.imperial.edu/studentresources or click the heart icon in Canvas.

TUTORING RESOURCES:

1)	Our Class Tutor	hours are (MWF:	_)(TThS:) (Zoom ID 930 5535 9930—ask for
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- 2) My Tutoring/Office Hours: MTWTh 6:30 am 7:30 am. (Zoom link in Canvas Announcement)
- 3) Online Tutoring in left margin of Canvas seven days a week allows you to access live tutoring from State of California

Anticipated Class Schedule/Calendar. ***Tentative, subject to change without prior notice***

Wk	DATE	CHAPTER READINGS	Achieve Online Homework	LABORATORY via
		(Watch all of my Zoom	and Canvas Discussion	LABSTER Simulation (all due Dec 6),
		recordings AND	due at 11:55 pm Sat	however do them at suggested day
		YouTube videos)	-	below if you can
1	Aug 14 –	Orientation 6:30 am Tues	HW 1 due (in Achieve—by	IVC safety quiz due (in Webstar; see
	19	Aug 15 (Zoom Meet ID will	Macmillan Learning);	how to access by watching Zoom);
		be emailed to Registered &		
		WaitListed on Aug 15	Canvas Discussion #1 due	Labster 1: Lab Safety 'due'
		Ch 1: Chemical World		(in Canvas)
2	Aug 21 –	Ch 2: Measurement	HW 2 due	Labster 2: Matter and its Phase
	26			Changes (in Canvas)
3	Aug 28 –	Ch 3: Matter and Energy	HW 3 due	Labster 3: Periodic Table of
	Sep 2			Elements
4	Sep 4 – 9	Ch 4: Atoms and Elements	HW 4 due	Lecture Exam 1 on Tues
			PhET Sim: Build An Atom	7 pm - 8:40 pm (covers Ch 1, 2, 3)
			due (in Canvas)	
5	Sep 11 –	Ch 5: Molecules and	HW 5 due	Labster 4: Atomic Structure
	16	Compounds		
6	Sep 18 –	Ch 6: Chemical	HW 6 due	Canvas Discussion #2 due
	23	Composition	Canvas Discussion #2 due	
7	Sep 25 –	Ch 7: Chemical Reactions	HW 7 due	Lecture Exam 2 on Tues
	30			7 pm - 8:40 pm (covers Ch 4, 5, 6)
8	Oct 2 –	Ch 8: Quantities in	HW 8 due	Labster 5: Stoichiometric
	Oct 7	Chemical Reactions		Calculations
9	Oct 9 –	Ch 9: Electrons in Atoms	HW 9 due	Lecture Exam 3 on Tues
	Oct 14	and the Periodic Table		7 pm - 8:40 pm (covers Ch 7,8)
10	Oct 16 –	Ch 10: Chemical Bonding	HW 10 due	Labster 6: Bohr & Quantum Models
	Oct 21		Canvas Discussion #3 due	Labster 7: Ionic and Covalent Bonds
11	Oct 23 –	Ch 11: Gases	HW 11 due	Lecture Exam 4 on Tues
	Oct 28			7 pm - 8:40 pm (covers Ch 9, 10)
12	Oct 30 –	Ch 12: Liquids, Solids, and	HW 12 due	Labster 8: Ideal Gas
	Nov 4	Intermolecular Forces		
13	Nov 6 –	Ch 13: Solutions	HW 13 due	Labster 9: Solution Preparation
	Nov 11		Canvas Discussion #4 due	
14	Nov 13 –	Ch 14: Acids and Bases	HW 14 due	Lecture Exam 5 on Tues
	Nov 18			7 pm - 8:40 pm (covers Ch 11,12,13)
				Labster 10: Acids and Bases
15	Nov 20 –	Ch 15: Chem Equilibrium	HW 15 due	Labster 11: Titration
	Nov 25			Labster 12: Equilibrium
16	Nov 27 –	Ch 16: Redox Reaction	HW 16 due	Lecture Exam 6 on Tues
	Dec 2	Lecture on Laboratory	Canvas Discussion #5 due	7 pm - 8:40 pm
		Techniques for Lab Finals		(covers Ch 14, 15, 16)
17	Dec 4 –	Ch 17: Radioactivity &	HW 17 due on Wed Dec 6	LAB FINALS at 6-7 pm on Wed
	Dec 8	Nuclear Chem	at 11:55 pm	LEC FINALS at 7-9:10 pm on Wed