WELCOME TO CHEM 200 @ SDSU!



Your instructors and the SDSU Chemistry faculty enthusiastically welcome you to this course. Please take the time to closely read this syllabus. The answers to your questions can be found here!

Are you ready to take Chem 200 over the summer??		
	ASSUME THIS CLASS WILL REQUIRE A MINIMUM OF 40+ HOURS OF YOUR	
	TIME PER WEEK TO COMPLETE Chemistry 200 is a demanding, 5-unit course	
	which requires an enormous amount of time and your commitment to work hard!	
	(Please do NOT take this course unless you are prepared to commit the necessary	
	time and hard work.) It is advisable that you make Chemistry 200 the focus of your	
	semester and that you do NOT overburden yourself with an unmanageable course	
	load while taking this course. YOUR success is our success. and we want you to	
	succeed in this course. YOUR success requires a large time commitment and hard	
	work — please do NOT take this course unless you are willing to allow sufficient time	
	to study, time to watch the lecture videos, participate on the discussion board, and	
	attend ALL labs and discussion sessions with preparation in advance. Writing good	
	laboratory reports also requires a lot of time and preparation prior to lab. You will enjoy	
	your semester in Chemistry 200 — and you will benefit in the sciences so much more	
	from all that you learn — if you allow yourself the time necessary to work hard and	
	succeed. PLEASE ALLOW ADEQUATE TIME IF YOU TAKE THIS COURSE!	
This syllabus and schodule are subject to change at the instructor's		
11115 Syllabus a	and schedule are subject to change at the instructor s	
discretion.		

Break Down of Hours for this Course (1 units = $2 - 3$ outside hours)					
	Number of Units	Hours Spent Per Unit in Class	Hours Spent per Unit after Class	Summer Speed	Total Hours a Week
Lecture	3	1	6	X 2.5	22.5
Lab	1	3	2	X 2.5	12.5
Discussion	1	1	2	X 2.5	7.5
Total Amount of Hours (at minimum) Per Week for the Course:			42.5		

General Information		
PROFESSOR	Megan Bowles, MA	
OFFICE	GMCS 213-A	
OFFICE HOURS	Monday ,Thursday 12:00 pm - 2:00 pm	
	Tuesday 4:00 pm – 5:00 pm	
	Or by appointment	
OFFICE HOURS ZOOM LINK	https://SDSU.zoom.us/j/82901306585	
LECTURE	Pre-Recorded	
LAB	IN-PERSON, attendance required	
DISCUSSION	LIVE ZOOM SESSION, attendance required	
Contact Information		
INSTRUCTOR EMAIL	To ensure a timely response, send all emails to chem200@sdsu.edu.	
	This is the inbox that gets checked regularly.	

CONTACT PROCEDURE	DO NOT MESSAGE INSTRUCTORS OVER CANVAS. YOU WILL NOT RECEIVE A RESPONSE. ALL COURSE COMMUNICATION WILL BE VIA YOUR SDSU EMAIL ADDRESS.
	Students are provided with an SDSU Gmail account, and this SDSU email address will be used for all communications. Per University Senate policy, students are responsible for checking their official university email once per day during the academic term. Instructors and TA's are not at liberty to respond to messages sent from external emails. For more information, please see Student Official Email Address Use Policy.
	Students will be identified according to their LAB SECTION NUMBER. This is how you are organized on Canvas and how your TA's and Instructors will find you. ALWAYS INCLUDE YOUR LAB SECTION NUMBER AND COURSE NUMBER IN THE SUBJECT LINE OF YOUR EMAIL. THERE ARE DIFFERENT LAB SECTIONS, LECTURE SECTIONS, DISCUSSION SECTIONS ETC. AND WE WILL NOT BE ABLE TO ANSWER YOUR QUESTIONS UNTIL WE HAVE THAT INFORMATION TO FIND YOU.
TA CONTACT	Your TA will inform you of the best way to contact them. Make sure to note their email address! You can also use their name to search for their email in the SDSU directory.
CONTACT HOURS	Your instructors work regular business hours. Messages sent M-Th will receive a response within the day. Messages sent on Friday, or the weekend may not receive a response until the following business day. Be sure to work on your assignments early in the week so that your TAs and instructors are available to help you.

Waitlist Information	
	If you are attempting to waitlist CHEM 200, you should attend every possible lab section, discussion, and lecture that will fit into your schedule. And keep track of which discussion and lab you attended. Remember, you are 100% responsible for all assignments that are due and to keep up with the work. <i>Waitlist students who are</i> <i>attempting to register for the course should email:</i> <i>chem200@sdsu.edu with their name and RedID info</i> <i>ASAP.</i>
Required Materials	
ТЕХТВООК	Openstax Chemistry Book 2e: <u>https://openstax.org/details/books/chemistry-atoms-first-2e/</u> Free to download PDF via OpenStax Website. A hardcopy
	will be available in the bookstore for those who want to use a bound copy.
LAPTOP/DEVICE	The majority of assignments for this course will be submitted online. It is your responsibility to ensure that you have a device that is able to access all the required materials as well as a reliable internet connection. SDSU has devices available for students to borrow. If you have any personal technology issues, the Library Computing Hub provides technical support for students.
SCIENTIFIC CALCULATOR	Needs to be scientific, but non-graphing and non-programmable. Your Cell Phone is not a substitute for a calculator! You will not be able to use your phone in the laboratory.
COMPOSITION NOTEBOOK (recommended)	We highly recommend everyone buys a composition book in order to work on the problem sets, keep good notes and make your studying more efficient.
LAB MATERIALS	Safety Glasses,
	Lab Coat or Apron
Attendance Policy	

LECTURE	Lecture Videos are pre-recorded and posted on Canvas. You may watch the lecture videos at any time	
LAB	Labs will be in person. Attendance is mandatory. You must attend the lab section in which you are enrolled. If you miss more than 3 of the 10 lab sessions you will receive a failing grade in this course. Your first missed lab will be dropped automatically. To record your missed lab, you should fill out the form on Canvas and follow the instructions.	
DISCUSSION	Discussion sessions will be held live online over Zoom. Attendance is mandatory and you are required to stay for the duration of the 2 hours and 40 minutes. Attendance will be taken at the beginning AND end of the discussion sessions. You will not be able to make up a missed discussion. Discussions are participation based, so you must be there to participate in order to receive credit. If you miss more than 2 of the 5 discussion meetings you will receive a failing grade in this course. Your first missed discussion will be dropped automatically. To record your missed discussion, you should fill out the form on Canvas and follow the instructions.	
Resources to Help y	ou Succeed	
HELP ROOM @ the MSCL	Chem TAs will hold their office hours virtually through the MSLC https://mslc.sdsu.edu/chemistry200-ta/ The MSLC will also have in-person Chem tutors during their open hours. https://mslc.sdsu.edu/	
General Learning Outcomes		

Below is a summary of what students should be capable of upon the successful completion of this course.
 Perform calculations with the correct number of significant figures with a variety of SI units.
 Name and write a range of simple ionic and molecular formulas.
• Describe the structure of atoms and the various classes of compounds that they can form.
 Classify the different states of matter and describe each state at the molecular level.
 Use Avogadro's number and reaction stoichiometry to calculate the amounts of reactants and products
involved in chemical reactions.
Write and balance chemical reactions.
 Describe the major classes of chemical reactions at a molecular level and perform stoichiometric
calculations related to these reactions.
 Describe, manipulate, and use the ideal gas law.
 Describe the kinetic-molecular theory of gasses and how it deviates from real gas behavior.
 Perform calculations on the exchange of heat in thermochemical processes.
 Calculate the enthalpy of chemical reactions.
 Describe and apply the quantum theory rules of atomic structure.
 Describe the electron configurations of many electron atoms.

 Use trends in atomic properties to compare different elements.
 Differentiate and describe the various models of chemical bonding.
 Compare and calculate bond energies.
 Draw and identify molecular structures based on the Lewis and VESPR models.
 Describe covalent bonding in terms of the valance bond and molecular orbital theories.
 Define the various changes of physical states for a substance and quantify the related enthalpy changes.
 Describe and differentiate the various forms of intermolecular forces.
 Describe and predict solubility in terms of intermolecular forces.
 Quantify the influence of solutes on the colligative properties of solutions.
 Quantify the enthalpy changes associated with dissolution of solutes.

Schedule	Schedule				
	Date	Monday Lab	Wednesday Discussion	Thursday Lab	
Week 1	07/01	Lab Safety	Discussion 1: Classification of Matter, Physical and Chemical Changes, Atomic Symbols	Holiday No Lab Meeting	
Week 2	07/08	How to Write a Pre-Lab and Keep a Lab Notebook	Discussion 2: Periodic Trends, Electromagnetic Energy	Experiment 1: Atomic Emission	
EXAM Unit 1 Chapters 1-3 and 4.1-4.3					
24-hour exam v	vindow beg	gins 5pm Thursday,	July 11 th at 5:00pm		
Aktiv Chemistry Unit 1 assignments Due					
Week 3	07/15	Experiment 2: Use of Volumetric Equipment	Discussion 3:	Experiment 3: Qualitative Analysis	
Week 4	07/22	Experiment 4: Limiting Reagent	Discussion 4:	Experiment 5: Molar Mass of Citric Acid	

EXAM Unit 2 Chapters 6-8				
24-hour exam	window be	gins 5pm Tuesday,	July 23 rd	
Aktiv Chemistry	/ Unit 2 as	signments Due		
Week 5	07/29	Experiment 6: Calorimetry 1 – Specific Heat Capacity	Discussion 5:	Experiment 7: Calorimetry 2 – Enthalpy of Reaction
EXAM Unit 3 C	hapters 9,	4,5		
24-hour exam	window be	gins 5pm Thursday	August 1 st	
Aktiv Chemistry	/ Unit 3 as	signments Due	1	
Week 6	06/24	Experiment 9: Analysis of an Aluminum Zinc Alloy	Discussion 6:	Locker Check-Out
FINAL EXAM: All Chapters				
24-hour exam	window be	gins 5pm Thursday,	, August 8 th	
Aktiv Chemistry	/ assignme	ents Due		
If you are unable to take an Exam within the indicated exam window, you must contact chem200@sdsu.edu immediately to make arrangements for a make-up exam. Requests sent after the exam window has begun will not be accommodated.				
Online Resources				

CANVAS	Canvas will be used in this course. Enrollment in Canvas is automatic if you are currently enrolled in this course. Canvas will contain all of the course information and assignments. Canvas will also be used for course communication so you should check Canvas regularly to keep up to date on important announcements. Your instructors and TA's are available to answer any questions about Canvas, but it is ultimately your responsibility to troubleshoot any technical issues. Late assignments will not be accepted, including those that were not successfully submitted due to technical difficulties. Make sure to check your submissions after you upload to ensure that your TA is able to see your work for grading
ΤΟΡΗΑΤ	Top Hat will be used to record your attendance Discussion. Instructions for using Top Hat will be given on the first day of discussion. Top Hat will allow you to participate in discussions by answering questions during the presentation. Participation in Discussion is mandatory.
LABFLOW	All assignments associated with the laboratory portion of the course will be found in LabFlow, including the experimental procedures.
AKTIV	Chapter problem sets and exams will be accessed through Aktiv Chemistry Instructions for enrolling in Aktiv chemistry can be found on Canvas
Lecture	
CHAPTER PROBLEM SETS	Chapter problem sets will be completed in Aktiv Chemistry. You should plan to spend a couple hours each day working on the problem sets. The problem sets for each chapter will be due on the day of the exams. Problem sets submitted after the due date will receive a 20% penalty per day.

	Full credit on the problem sets will be awarded to students who receive 90% of the points available for each problem set.
EXAMS	Exams will be given online in Aktiv Chemistry within a 24 hour window. Once you begin the exam, you will have approximately two hours to complete it. Be sure to note the exam dates. Exam 1, Exam 3 and the Final Exam are on a Thursday, Exam 2 is on a Tuesday.
Lab	
LAB ATTENDANCE POLICY	Attendance in the lab is mandatory. There are 11 lab assignments, and you must complete at least 8 of them to receive a grade in the course. You are allowed one unexcused absence for any reason. Subsequent absences require documentation (doctor's note, travel letter, etc.) If you know that you are going to miss a lab, contact your TA and fill out the provisional data request form BEFORE your missed lab for instructions.
PRE-LABS	Pre-Labs will be required for all experiments (Directions for what to include in your Pre-Lab can be found on Canvas). Pre-Labs will be due at your lab time the day the experiment is performed. Extensions on Pre-Labs will not be given under any circumstances, they are designed to help you prepare for the experiment so there is no value in having you complete them after the experiment has been performed. Pre-Labs will be scored for similarity by Turnitin. Pre-Labs with a similarity score of >60% will not receive credit. Be sure to check your similarity score after you submit your pre-lab.
NOTEBOOK PAGES	You will submit photos of your notebook pages on Canvas the same day you perform the experiment. Your name and TA's dated signature should be clearly visible, and the required calculations should be complete.

LAB REPORTS	A lab report will be required for each of the 9 experiments. You will have approximately exactly one week to work on each lab report. Monday Lab reports are due at your lab time the following Monday, Thursday lab reports are due at your lab time the following Thursday. Lab reports submitted up to 24 hours after the due date will receive 75% credit and Lab reports submitted up to 48 hours after the due date will receive 50%credit. Lab reports will not be accepted more than 48 hours after the due date. Lab reports will be scored for similarity by Turnitin. Reports with a similarity score of >60% will not receive credit. Be sure to check your similarity score after you submit your pre-lab.
Discussion	
DISCUSSION ATTENDANCE POLICY	Discussion sessions will occur live on Zoom and you must attend the Zoom session to receive credit for each week's discussion. There will be 6 discussion meetings and you must attend at least 4 of the discussion meetings to receive a grade in the course. Discussions are participation based, and you must be present to participate. Therefore, there will be no make-ups for a missed discussion. You are allowed one unexcused absence for any reason. Subsequent absences require documentation (doctor's note, travel letter, etc.) If you know that you are going to miss a discussion, contact your TA and chem200@sdsu.edu BEFORE your missed lab for instructions.
ATTENDANCE POINTS	Attendance will be taken within the first 10 minutes of class. If you are more than 10 minutes late you will lose 5 points on that week's discussion.
PARTICIPATION POINTS	The majority of the discussion points will be rewarded for participating in the discussion on TopHat. You will be required to answer a variety of discussion questions throughout the discussion session. These questions will NOT be scored for correctness, but you must enter an answer to receive points. i.e. if you leave an answer blank, TopHat cannot give you the participation points.

WRAP UP	The wrap-up quizzes will be given at the end of the discussion session. You will work on these questions individually and they will be scored for correctness.
Online Submission Policy	
	Extensions on assignments will not be given. You have been given enough time to complete and submit each assignment. You should not consider the assignment deadline as the time and date you are going to attempt to upload your work. Students who wait until the last minute can run into technical difficulties that they are unable to resolve before the assignment deadline, and these students will not be able to receive credit. Additionally, work submitted to Canvas or LabFlow can take up to 5 minutes to receive a time stamp. If you submit your work at 8:59am and it is not received until 9:01am, it is late and you should have tried to submit sooner. Make a habit of starting the chapter problems sets early and finishing your lab reports the same day you perform the experiment!
Point Distribution	

		Assignment	Points Per Assignment	Quantity	Total Points	Percentage
		EH&S form	5	1	5	0.36%
		Lab Safety Quiz	10	1	10	0.73%
		Pre-Quiz zes	5	10	50	3.6%
		Pre-Labs	5	Best 9 of 10	45	3.3%
		Lab Reports	15	Best 9 of 10	135	13.1%
		Noteboo k Check	2	Best 9 of 10	18	1.3%
		Discussi on	30	5 of 6	150	10.9%
		Chapter Problem Sets	20	11	220	15.9%
		Exams	175	4	700	50.8%
		TOTAL			1378	100.0%
			•			
Letter Grade	Percent	age Range				
A	> 90.0%					
A-	87.0% - 89.9%					
B+	85.0% - 86.9%					
В	83.0% - 84.9%					
В-	78.0% - 82.9%					
C+	75.0% - 77.9%					
С	70.0% - 74.9%					

C-	65.0% - 69.9%		
D	58.0% - 64.9%		
F	< 58.0%		
	Final grades will be rounded to the nearest whole number.		
	89.45% minimum to round up to 90%.		
Inclusion in this Course			
	The CHEM 200 course instructors and TAs are committed to providing a safe and productive environment to all members of its community. Diversity, equity, and inclusion play a crucial role in making this possible. A diverse community allows for greater breadth of experiences and perspectives, both of which often lead to greater knowledge and understanding. An equitable environment aims to nullify systemic disadvantages and ensure fair treatment and equality of opportunity for all. Inclusion efforts create a feeling of belonging by actively inviting the contribution and participation of all people in our community. The American Chemical Society (ACS) recognizes the importance of diversity and inclusion, and their Chemist's Code of Conduct calls on chemical professionals to treat others with respect, not engage in discrimination, and be mindful of implicit bias and unconscious bias. Thus, we continually aim to foster an environment that respects and understands differences in race, ethnicity, national origin, religion, gender identity, sexual orientation, age, disability, economic status, and other circumstances. The course has been created with equity and diversity in mind working with publishing companies who uphold these beliefs.		
Finding Help on Campus			

	Need help finding help an advisor, tutoring, counseling, or emergency economic assistance? The SDSU Student Success Help Desk is here for you. Student assistants are available via Zoom Monday through Friday, 9:00 AM to 4:30 PM to help you find the office or service that can best assist with your particular questions or concerns.
	CAL Student Success Center:
	https://cal.sdsu.edu/student-resources/student-success
	College of Education Student Success Center:
	https://education.sdsu.edu/oss
	Center for Student Success in Engineering: <u>https://csse.sdsu.edu/</u>
	CoS Student Success Center: https://cossuccess.sdsu.edu/
	FSB Student Success Center:
	https://business.sdsu.edu/undergrad/advising
	HHS Advisors: https://chhs.sdsu.edu/student-resources/advising/
	IVC Student Success and Retention:
	https://ivcampus.sdsu.edu/student_affairs/retention
	PSFA Advisors: https://psfa.sdsu.edu/resources/student_advisors
	If you or a friend are experiencing food or housing insecurity,
SDSU ECONOMIC	technology concerns, or any unforeseen financial crisis, it is easy to get
RESPONSE TEAM	help! Visit sdsu.edu/ecrt for more information or to submit a request for
	bridge the gap in resources for students experiencing immediate feed
	housing or unforeseen financial crises that impact student success
	Using a holistic approach to well-being. ECRT supports students
	through crisis by leveraging a campus-wide collaboration that utilizes
	on and off-campus partnerships and provides direct referrals based on
	each student's unique circumstances. ECRT empowers students to
	identify and access long term, sustainable solutions in an effort to
	successfully graduate from SDSU. Within 24 to 72 hours of submitting
	a referral, students are contacted by the ECRT Coordinator and are
	students who need assistance accessing technology for their classes
	visit our ECRT website (sdsu.edu/ecrt) to be connected with the SDSU
	library's technology checkout program. The technology checkout
	program is available to both SDSU and Imperial Valley students.

SEXUAL VIOLENCE/TITLE IX MANDATED REPORTING	As an instructor, one of my responsibilities is to help create a safe learning environment on our campus. I am a mandated reporter in my role as an SDSU employee. It is my goal that you feel able to share information related to your life experiences in classroom discussions, in your written work, and in our one-on-one meetings. I will seek to keep the information you share private to the greatest extent possible. However, I am required to share information regarding sexual violence on SDSU's campus with the Title IX coordinator, Jessica Rentto 619-594-6017. She (or her designee) will contact you to let you know about accommodations and support services at SDSU and possibilities for holding accountable the person who harmed you. Know that you will not be forced to share information you do not wish to disclose and your level of involvement will be your choice. If you do not want the Title IX Officer notified, instead of disclosing this information to your instructor, you can speak confidentially with the following people on campus and in the community. They can connect you with support services and discuss options for pursuing a University or criminal investigation. Sexual Violence Victim Advocate 619-594-0210 or Counseling and Psychological Services 619-594-5220, psycserv@sdsu.edu. For more information regarding your university rights and options as a survivor of sexual misconduct or sexual violence, please visit titleix.sdsu.edu or sdsutalks.sdsu.edu.