## Chemistry 100 Introduction to General Chemistry (Sections 22-39) Fall 2016

Instructor: Greg Elliott gelliott@mail.sd	Lab Coordinator:	Kathy McNamara-Schroeder CSL 313	
		kmcnamara@mail.sdsu.edu	
Course time and location:	8:00-8:50 p.m., MWF, ENS 23	80	
<u>Lab rooms</u> :	CSL 525, 522, 524, 528 (5 <sup>th</sup> flo Laboratory building)	oors Chemical Sciences	
<u>Office hours (Help room)</u> :	10:00-11:00 am Mon.; GMCS 10:00 a.m12:00 p.m., Fri.; G Call or e-mail to make an appo	203 MCS 203 pintment at another time	
<u>Textbook (required)</u> :	*Introduction to General Cher I. Blei & G. Odian (Hayden-M ISBN 978-0738080710 *This is available through the substituted with used copies of ISBN 978-0716743750 (first t Online homework card also av online through < <u>http://connect.mheducation</u> 100 >	nistry, 2 <sup>nd</sup> Edition (2015) IcNeil) SDSU Bookstore. Can be f ISBN 978-0716770732 or en chapters only). vailable through Bookstore or <b>h.com/class/fall-2016-chem-</b>	
Lab manual (required):	Chem 100 Lab Manual, Chem	istry Dept.	
Study aides (optional):	Study Guide for General, Orga Second Edition (2006) M.L. C	anic, and Biochemistry, Gillette & W. Gloffke	
<u>Blackboard web site</u> :	<ul><li>http://blackboard.sdsu.edu</li><li>1) Combined sections: This s</li><li>2) Lab sections: Grades, anno</li></ul>	yllabus and other handouts ouncements from your TA	
Crashers' web site:	http://www.chemistry.sdsu.ed	u/courses/CHEM100/	
<u>Additional required items</u> :	Non-programmable calculator Casio fx-300ms plus—require Matches or butane lighter for s Safety Glasses and apron (ava	r (e.g., TI-30Xa or d for Chem 200) some lab exercises ilable at the Bookstore)	

## The course:

Prerequisites-A working ability with high school level algebra.

Attendance-Students are expected to attend all lectures only during your registered time.

*Course enrollment*-You must be enrolled in one laboratory section as well as lecture. If you do not attend the lab section in which you are enrolled, your spot will be given to another student and you will be dropped from the course.

*Expected learning outcomes*-Chemistry 100 is an introduction to general chemistry. By the end of this course a successful student will be able to:

- i) execute basic chemistry calculations such as unit conversions and stoichiometry;
- ii) explain the basic principles of atomic theory and chemical bonding;
- iii) quantitatively and qualitatively describe physical and chemical properties of matter;
- iv) illustrate the concept of dynamic equilibrium with acid-base chemistry;
- v) safely and confidently conduct protocols in a laboratory environment.

In order to be successful in this course, you will need to spend a considerable amount of time (estimated at approximately 12 hours per week) outside of class on reading, studying, and homework. Each chapter should be read prior to initial discussion in lecture. Rereading the text after lecture will help in understanding the material and reinforcing lecture topics. Homework problems are best completed as they are being presented and discussed in lecture. Do not put off study and homework assignments until the night before the exam or you will fail. Attendance at labs is a must, unless you are seriously ill.

*Help Room*-I <u>highly</u> recommend that you take advantage of the Chem 100 Help Room to ask questions that arise during your studies to your instructor or the teaching assistants. Any student may attend any of the Help Room hours of any teaching assistant (TA) and you may attend as many as you like. The weekly schedule for TA and instructor hours is posted on the door outside the Help Room (GMCS 203). It is also available for download on the Combined sections Blackboard site. Again, I urge you to take advantage of these free tutorials, discussions of lecture/lab material, and homework help.

*Academic honesty*-Don't cheat. You will need to learn the material in this course and, equally importantly, develop the problem solving skills required of this course to be prepared for upper division coursework and eventually a career. Anyone caught cheating will receive an appropriate points penalty (typically a zero for an assignment or exam) and will be referred to the university for disciplinary action.

*Exams and grading*-There will be three mid-term exams and one final exam given in class. The final is comprehensive and will be given on Friday, December 16, 2016 from 8:00 - 10:00 a.m. in ENS 280. Six quizzes will be given in lab. It is your responsibility to take exams and quizzes during their scheduled times. Please look carefully at the schedule and arrange your other activities now so as not to conflict with exams/quizzes. Share this schedule with friends and family members. Take good care of your health so that you are not sick on exam days.

150 points	Chapter 1,2,3
150 points	Chapter 4,5,6
150 points	Chapter 7,8,9
215 points	Chapter 1-10
50 points	10 points/quiz (lowest dropped)
180 points	15 points/lab (lowest dropped)
10 points	Assigned by TA
50 points	
955 points total	
	150 points 150 points 150 points 215 points 50 points 180 points 10 points <u>50 points</u> 955 points total

The following grades are guaranteed for the percentages shown. It is possible that the percentages may be lowered, but they will not be raised for a given letter grade.

А	90%	D	60%
В	80%	F	below 60%
С	70%		

*Dropping the course*-It is your responsibility to follow university policies regarding Cr/NC, drops, withdrawals, and incompletes. Your last opportunity to withdraw from the course without a grade appearing on your report card is Sep. 12, 2016 at 11:59 p.m.

*Students with disabilities*-At San Diego State we have an excellent Student Disability Services office (http://go.sdsu.edu/student\_affairs/sds). If you are a student with a disability and believe you need special accommodations for this class, it is your responsibility to contact Student Disability Services at (619) 594-6473 for an appointment. Do this as soon as possible to avoid any delay in the receipt of your accommodations. Please note that testing accommodations on the basis of disability are not retroactive and cannot be provided by the instructor without the student first obtaining an accommodation letter from Student Disability Services.

*Religious observances*-Please notify me within the first two weeks of class of any planned absences from exams, quizzes, or labs due to religious observances so that we can arrange some reasonable accommodation.

*Changes to the syllabus*-This syllabus and schedule are subject to change in the event of extenuating circumstances. I will do my best to make these clear with announcements in class and on the Blackboard website. Please pay attention to announcements made in class and lab. It is your responsibility to check on announcements made in your absence.

*Lab*-Chemistry is an experimental science. As such, its principles are best illustrated in the laboratory setting. As a student in this course, you will have the opportunity to learn many basic principles of chemistry in a modern, well-equipped laboratory environment. Learn the <u>name</u> of your laboratory teaching assistant (TA) and your <u>lab section number</u>. You will need to include this information on your lab assignments and exams.

All persons present in a chemistry laboratory must wear approved eye protection and closed-toe shoes. Long hair must be confined securely. The eye protection must be worn by everybody whenever anyone in the room is working with chemicals. Anyone not in compliance will be asked to leave and will not be allowed to return until properly attired.

Lab work for Chem 100 must be performed in CSL 525/522/524/528 during the lab hours for which the student is registered. Because of logistical constraints, you will not be allowed to make up missed lab experiments; however, your lowest lab report and quiz scores *will be dropped* when determining your course grade. Use these free passes wisely.

Remember, whenever any chemicals are in use anywhere in the room, everyone must wear appropriate goggles, lab coat or apron, and closed toed shoes. If you have forgotten your goggles then you must either borrow a pair from a friend, buy new ones at the bookstore, or go home and take a zero on that lab. Any week that contains the word "Experiment" on the lab schedule indicates goggles and shoes will be required that day. Store a pair of shoes in your locker if you think you will forget to wear proper shoes. Lab reports are due at the end of the lab period. Late reports will receive no credit. No credit will be given for a lab report if the work was not actually done by that student.

The lab report consists of the data pages and questions in the lab manual. Where computations are involved, numerical set-ups must be shown. The final answer must include units and the correct number of significant figures. Reports must be legible.

If you fail to check out of your locker at the end of the semester, there will be a fee of \$25. If you need to drop during the semester, you must check out of your locker before a drop is allowed.

There are 10 participation points available. These will be assigned at the discretion of the lab TA at the end of the semester. Arriving on time and prepared for laboratory will insure that you receive these points.

*Online homework*-The purpose of online homework is to allow students the opportunity to work at their own rates on problems that illustrate principles on which they will be tested during exams. Immediate help in the form of guided solutions, practice, and question help is available to students when doing problems. Multiple attempts are allowed for each problem, but if you cannot solve the problem after more than a couple of tries then please bring it to the help room in GMCS 203 for TA help.

The homework grade will be determined by the number of problems completed correctly online through the McGraw-Hill Connect Chemistry module. The ten online assignments correspond to the ten chapters covered in the textbook. Due dates for each of the assignments will be announced on the Blackboard combined section as each is assigned. Approximately 650 total problems will be assigned during the semester, and these ~650 points will be scaled down to a total of 50 possible points that will be used in determining each student's final homework grade.

Each student must purchase their own Connect Chemistry access code from the SDSU bookstore. A video tutorial on how to enroll for and use the online homework platform is posted to the Blackboard Combined sections website.

Additional practice problems-One of the most common requests by students is more practice problems. The following problems from the "Exercises" section at the back of each chapter in your textbook are recommended to help with your mastery of the material prior to exams. It is recommended that you work on these in groups, identify concepts that are giving you trouble, and then bring your questions with you to office hours. Answer keys for practice problems from each chapter will be posted to the Combined sections Blackboard site periodically.

- Ch. Additional practice problems
- 1. 1-14, 18-24, 26, 29, 31, 33, 36, 38, 47-48, 54-56, 58, 60, 68
- 2. 1-4, 9-10, 12-15, 17, 19-28, 33-42, 52-58
- 3. 5-12, 15, 18, 19, 23-36, 42, 44, 46, 55, 57
- 4. 1, 4-19, 22, 25, 27, 31-35, 40-42, 47
- 5. 2, 8, 12-18, 21, 22, 25-30, 34, 36-38, 48, 49
- 6. 1-2, 6-7, 11-12, 15-17, 20-24, 33, 35, 37, 39-43, 45-46, 48, 52-54, 59
- 7. 2-4, 6, 10, 14-27, 29, 31, 34-36, 38, 49, 51-52, 55, 59-61
- 8. 1-5, 9-11, 14-20, 23, 26-28, 31, 33
- 9. 1-6, 8, 11-13, 15-21, 27, 28, 35, 36, 45, 51-54, 68, 72
- 10. 1-8, 15, 17, 18, 43, 44, 49, 50

Schedule of lecture and labs:

Date			Lecture Schedule	Weekly Lab Schedule
Aug.	Mon.	29	Introduction, Chapter 1	Introduction, Lab tour,
0	Wed.	31	Chapter 1	Sig. Fig. and Scientific
Sept.	Fri.	2	Chapter 1	Notation worksheet (M-F)
Sept.	Mon.	5	Holiday (campus closed)	Check-in (TueFri.),
-	Wed.	7	Chapter 1	Experiment-Mass and
	Fri.	9	Chapter 2	density (TueFri.)
			-	
Sept.	Mon.	12	Chapter 2	Quiz 1, Periodic table
-	Wed.	14	Chapter 2	worksheet
	Fri.	16	Chapter 2	
			-	
Sept.	Mon.	19	Chapter 3	Quiz 2, Chemical
1	Wed.	21	Chapter 3	nomenclature worksheet
	Fri.	23	Chapter 3	(MonFri.)
			-	
Sept.	Mon.	26	Chapter 3	VSEPR worksheet (Mon
-	Wed.	28	Chapter 3	Fri.)
	Fri.	30	Chapter 4	
Oct.	Mon.	3	Chapter 4	Experiment-Separation of
	Wed.	5	Review for exam 1	an unknown mixture
	Fri.	7	Exam 1 (Chapters 1-3)	(MonFri.)
Oct.	Mon.	10	Chapter 4	Quiz 3, Experiment-Heat
	Wed.	12	Chapter 4	capacity of a metal (Mon
	Fri.	14	Chapter 5	Fri.)
Oct.	Mon.	17	Chapter 5	Quiz 4, Experiment-
	Wed.	19	Chapter 5	Determination of molar
	Fri.	21	Chapter 6	volume of gas and gas
				constant (MonFri.)

Date			Lecture Schedule	Weekly Lab Schedule
Oct.	Mon.	24	Chapter 6	Experiment-Metal
	Wed.	26	Chapter 6	carbonate (MonFri.)
	Fri.	28	Chapter 6	
Oct.	Mon.	31	Chapter 7	Experiment-Empirical
Nov.	Wed.	2	Chapter 7	formula of magnesium
	Fri.	4	Exam 2 (Chap 4-6)	oxide (MonFri.)
Nov	Mon	7	Chapter 7	Chemical reactions
100.	Wed	9	Chapter 7	worksheet_Due at lab next
	Fri	11	Holiday (campus closed)	worksheet-Due at hab hext
	111.	11	Honday (campus closed)	any other time)
				any other time)
Nov.	Mon.	14	Chapter 8	Quiz 5, Experiment-
	Wed.	16	Chapter 8	Acid/base titrations-Part 1
	Fri.	18	Chapter 8	(MonFri.)
			-	
		21		<b>N</b> 1 1 1 1 1 1
Nov.	Mon.	21	Chapter 9	Periodic table worksheet
	Wed.	23	No class	(Mon. ONLY)
	Fri.	25	Thanksgiving (no class)	
Nov.	Mon.	28	Chapter 9	Quiz 6. Experiment-
	Wed.	30	Chapter 9	Acid/base titrations-Part 2
Dec.	Fri.	2	Chapter 9	(MonFri.)
			1	× ,
Dec.	Mon.	5	Chapter 9	Check out of lab
	Wed.	7	Chapter 9	
	Fri.	9	Exam 3 (chap. 7,8,9)	
Dec.	Mon	12	Chapter 10	
	Wed	14	Chapter 10	
Final Evam.			Final Fram is hald	The Final Exam is
Final Exam: Eriday Dec 16 <sup>th</sup> 2016		5 <sup>th</sup> 2016	in ENS 280	cumulative (Chapters 1, 10)
8.00 - 10.00  am				cumulative (Chapters 1-10)
0.00	10.00 a			