CHEM-111 Elements of General Chemistry

Summer 2019 - Section 501 - CRN 14699

Instructor: Dr. Jerry Godbout Office: VAAS 134

> Email: jgodbout@unm.edu **Phone**: 505.925.8611

Office Hours: Monday & Wednesday 2:00 pm - 3:00 pm

Meeting Times: Monday & Wednesday 9:00 - 11:45 am, VAAS 133 Lecture:

Lab/Recitation: Monday & Wednesday 12:00 – 2:00 pm, VAAS 128

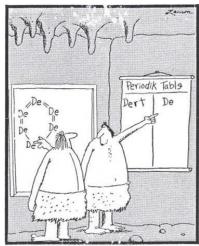
COURSE DESCRIPTION 1: The study of stuff, and what it does

COURSE DESCRIPTION 2: One-semester course in general chemistry, especially for non-science majors in the health sciences except pre-medicine and medical technology. (Credit not allowed for both CHEM 111 and CHEM 121L.) Meets New Mexico Lower Division General Education Common Core Curriculum Area III: Science (NMCCN 1114). Prerequisite: ACT => 22 or SAT => 510 or MATH 103 or MATH 121 or MATH 150 or MATH 162 or MATH 163 or MATH 180 or MATH 181 or MATH 264.

What is this molecule? Tell me (email) for some extra credit!

Guess which one is the instructor's, and guess which one is has gone through various committees and perhaps a lawyer or two?

1 H					Pe	erio	dic T	able	of th	ne El	leme	nts					18 He
Hydrogen 1.008	2											13	14	15	16	17	Helium 4.003
Li Lithum	Be Beryllum 9 012											5 B Boron 10811	C Carbon	7 N Nitrogen	8 Oxygen 15999	9 F Ruorina 18.998	Ne Neon 20.180
Na Sodum 22.990	Mg Mg Magnedium 24,305	3	4	5	6	7	8	9	10	11	12	Al Aluminun 26,982	Si Silcon 28 086	P Phosphore 30.974	16 S Sulfur 32.066	CI Chlorina 35.453	18 Ar Argon 39,948
19 K Potassium 39,098	Ca Calcium 40,078	Sc Scandium 44.954	Ti Titanium 47.947	23 V Varadum 50,942	Cr Chromium 51,9%	Mn Mangana 54,938	se Iron	27 Co Cobalt 58,933	Ni Nickel 58,697	Cu Coppu 63,546		Ga Gallum 69.723	Ge Germaniur 72,631	33 As	Se Selentum 78.971	Br Br Bromina 79304	36 Kr Krypton 84,798
Rb Rubidium	38 Sr Strontum 87.62	Y Yttrium	Zr Zirconium	Nb Niobium	Mo Molibdanum 95,95	Tc Technetiu			46 Pd Palladun 106.42	47 Ag Silver 107.861	Cadmiun		50 Sn Tn	Sb Antimony 121,760	Te Tellurium	53 lodina 126,904	54 Xe Xenon 131249
Cs Cestum 132,905	56 Ba Barlum 137,328	57-71 Lanthanides	72 Hf Hafetum 178.49	73 Ta Tantalum 190,948	74 W Tungstan 192.84	75 Re Rhenton 186.207	76 Os Osmur	77 Ir	78 Pt Platinum 195,005	79 A u	80 Hg Mercury	81	82 Pb Luid 2072	83 Bi Blamuth 208,790	84 Po Polonium [208,982]	85 At Astatina 209,987	86 Rn Radon 222.018
Fr Francium 223,020	88 Ra Radium 226,025	89-103 Actinides	Rf Reterbrits [261]	Db Dubnium [262]	Seaborgium [266]	Bh Bohriun [264]			Ds Ds. Darrandri [269]	Rg Roentgeni [272]	I 12 Cn Copernich [277]	Unt Ununtriur unknown		Uup Ununpenti unknown	m Livermortus	Uus Unurseptur unknown	Uuo Ununoctium unknown
		8	La anthanum 138,905	Ce Certum 140.116	Pr 140.508	Nd leodymlum 144.243	Pm fromathum 144,913 93 Np	Sm Samarium 150.36	Eu Europlum 151,964	Gd Gadolinium 157.25 96 Cm	Tb Terblum 158,925	Dy Dysproslum 162,500	Ho Holmium 164.930 99 Es	Er Erbum 167.259	Tm Thultum 168,934	Yb Ytterblum 173,055	Lu Lutedum 174.967
			Actinium 227.028		rotactivium 231.036	Uranium 238.029	Nopturium 237.048	Plutonium 244.064	Ameridum 243.061	Curium 247.070	Borkelium 247.070	Californium 251.083	Einsteinium [254]	Fermium 257.095	Mendelevium 258.1		awrencium (262)



Early chemists describe the first dirt molecule

WHAT YOU'LL LEARN

COURSE TEACHING & LEARNING OUTCOMES

Relevant sections are given in [brackets] after each SLO By the end of this course, a successful student will be able to:

- 1. Use dimensional analysis, the SI system of units and appropriate significant figures to express quantities, convert units and perform quantitative calculations in science. [Appendix B, 1.4 1.6]
- 2. Diagram the structure of the atom in terms of its subatomic particles; and justify the existence and nature of the subatomic particles and the scale of the nucleus using appropriate experiments from scientific history. [2.2 2.3]
- 3. Use the IUPAC system of nomenclature and knowledge of reaction types to describe chemical changes, predict products and represent the process as a balanced equation. [3.7, 4.3]
- 4. Apply the mole concept to amounts on a macroscopic and microscopic level and use this to perform stoichiometric calculations including for reactions in solution and gases. [2.4, 6.1 6.4, 7.3, 8.3]
- 5. Apply the gas laws and kinetic molecular theory to relate atomic level behavior to macroscopic properties. [8.1 8.5]
- 6. Describe the ways in which atoms combine to form molecules (ionic and covalent). Apply knowledge of electronic structure to determine molecular structure, geometry and hybridization. [4.1 4.6, 5.1 5.3]
- 7. Analyze how periodic properties (valence, electronegativity, etc.) and reactivity of elements result from electron configurations of atoms. [3.5 3.7]
- 8. Explain the intermolecular attractive forces that determine physical properties; apply this knowledge to qualitatively evaluate these forces; and predict the physical properties that result. [10.1 10.2]
- 9. Calculate solution concentrations in various units and explain the effects of temperature,

- pressure and structure on solubility. [11.1 11.4]
- 10. Explain rates and rate laws; determine the rate, rate law and rate constant of a reaction; and calculate concentration as a function of time and vice versa. [17.1 17.5]
- 11. Explain the collision model of reaction dynamics, including activation energy, catalysts and temperature; derive a rate law from a reaction mechanism; and evaluate the consistency of a mechanism with a given rate law. [17.6]
- 12. Recognize oxidation-reduction reactions; and identify oxidizing and reducing agents. [16.1 16.2]
- 13. Describe the dynamic nature of chemical equilibrium and its relation to reaction rates; and apply Le Chatelier's Principle to predict the effect of concentration, pressure and temperature changes on equilibrium mixtures. [13.1 13.3]
- 14. Describe the equilibrium constant and use it to determine whether equilibrium has been established; and calculate equilibrium constants from equilibrium concentrations and vice versa. [13.4]
- 15. Describe the different models of acids and base behavior and recognize common acids and bases. [14.1 14.4]
- 16. Apply equilibrium principles to aqueous solutions, including acid-base and solubility reactions; calculate pH and species concentrations in buffered and unbuffered solutions. [14.5 14.7]
- 17. Recognize the basic radioactive decay modes, compare the penetrating and ionizing power of various types of radiation, fill in a missing species in a balanced nuclear equation and perform half-life calculations for radioactive isotopes. Time permitting [20.1 20.3]

If none of these make any sense to you at the beginning of the semester – No problem! We're literally here so you can learn this stuff!

WHAT YOU'LL NEED

(COURSE MATERIALS)

• **Text** Atoms First from OpenStax, Print ISBN 1-947172-64-6, Digital ISBN 1-947172-63-8, https://openstax.org/details/books/chemistry-atoms-first-2e Go to the following web address or scan the QR code on the right. This text-book is available for free online! If you prefer, you can also get a print version at a very low cost. The text is available in web view and PDF for free. You can also choose to purchase on iBooks or get a print version via from OpenStax on Amazon.com. You can use whichever formats you want.



Course Text

Web view is recommended -- the responsive design works seamlessly on any device. If you buy on Amazon, make sure you use the link on your book page on openstax.org so you get the official OpenStax print version. (Simple printouts sold by third parties on Amazon are not verifiable and not as high-quality.)

Access to UNM Valencia networks, UNM Learn and UNM email: Network access is necessary for some lab activities. Course materials will be posted on UNM Learn and important class announcements will be made to your UNM email address. Please check your email regularly. Valencia campus provides internet and computer access at the library, Learning Resource Center, and STEM center.

- **Safety glasses/goggles for lab:** please purchase those in the bookstore to avoid any question of their safety rating
- **USB Flash drive:** to save data collected in lab. Any size is fine, and it does not need to be dedicated to this class
- A NON-PROGRAMMABLE scientific calculator with log/antilog and exponential functions: TI-30XA TI-30X IIS TI-30XS Casio or Sharp equivalents (cell phones and graphing calculators are not acceptable). Visit http://www.vrcworks.net/blog/how-to-identify-calculator-is-programmable-or-nonprogrammable-calculator- will help you tell the difference, or ask your instructor.
- A notebook (or space in a binder) to
 - o start every new chapter with new vocabulary by Matching Definitions with Key Terms (available as pdf documents on UNM Learn);
 - o write down, space out the problems/questions, and to show your work before you submit answers electronically; (3) have it readily available when working with fellow classmate(s), tutor(s) and/or instructor; (4) use as review/study material.
- Lecture and Lab/Recitation Binder(s) to organize printed material.

HOW DO I EARN ALL THOSE POINTS?

(Exams, Quizzes, Homework, and the Like)

	How Many	Points Each	Points Total
Final Exam	1	300	300
In-class Exams	2	190	380
Daily As- signments	15	27	405
Attendance	16	13	208
Labs/Rec	14	18	252
Total			1500*

*If you do the math, you will notice that this adds up to 1545 points. The scale however, is based in 1500 points, so there 45 points of extra credit. In addition, the 190-point in-class exams will actually have 200 points. This means that there are actually a total of 65 points of extra credit possible.

EXAMS

Think of these as opportunities for you to show just how much you have learned. The exam format consists of three types of questions: multiple-choice, short-answer, and multiple part. To help you figure out how well you understand the material, approximately a week in before each exam, a Practice Exam with the Answer Key will be published for students' use

There are 2 scheduled in-class, tentatively on the dates below, although the instructor reserves the right to alter course schedule as the semester progresses. Students will be given advance notice of any change.

_	Chapters	Date
Exam 1	1 – 4, 6 – 7	Mon, 24 Jun
Exam 2	8, - 11 17	Mon, 15 Jul
Final	1 – 4, 6 – 8, 17 13 – 16	Wed, 24 Jul

HOW MANY POINTS DO I NEED FOR AN A?

(What's the grading scale?)

Earn This Many Points	Get This Grade
1425	A+
1350	A
1320	A-
1275	B+
1200	В
1170	B-
1125	C+
1050	С
1020	C-
975	D+
900	D
870	D-
825	F+

WHAT WILL EACH CLASS BE LIKE?

- Course Business
- Review Online Assignment: covering material recently covered and any assigned preparation (reading, video, etc.)
- Group Activity: collaborative exercise to help you master that day's topic
- Reflection: an opportunity to put the day's lesson into larger perspective, and formulate/ask questions

WHAT WILL MY ROUTINE BE LIKE?

- **Before Class**: complete any prepatory assignment (reading, video, etc)
- **During Class:** work with your group to master concepts. The more you put in, the more you'll get out
- After Class: work on assignment relevant to that day's topic. Review notes,
 WORK ON PROBLEMS, think of questions for office hour visits, MORE
 PROBLEMS, etc.)
- Repeat 15 times!

WHEN WE LEARN THIS STUFF? (Schedule is approximate and subject to change by the instructor)

Meeting	Date	Lecture Topics				
1	Mon 03 Jun	Math you'll need to know(1.4 – 1.6, Appendix B)				
2	Wed 05 Jun	Atoms, Ions, Periodic Table: 2.1 – 2.5				
3	Mon 10 Jun	Electronic Structure and Periodic Properties of Elements (3.1 – 3.7)				
4	Wed 12 Jun	Chemical Bonding and Molecular Geometry (4.1 – 4.6)				
5	Mon 17 Jun	Composition of Substances and Solutions (6.1 – 6.4)				
6	Wed 19 Jun	Stoichiometry of Chemical Reactions (7.1 – 7.4)				
7	Mon 24 Jun	Exam 1 (Chapters 1 – 4, 6 – 7, 1 st half of class) Gases (8.1 – 8.5)				
8	Wed 26 Jun	Gases (8.1 – 8.5)				
9	Mon 01 Jul	Thermochemistry (9.1 – 9.4)				
10	Wed 03 Jul	Liquids and Solids (10.1 – 10.6)				
11	Mon 08 Jul	Solutions and Colloids (11.1 – 11.4)				
12	Wed 10 Jul	Kinetics (17.1 – 17.7)				
13	Mon 15 Jul	Exam 2 (Chapters 8 – 11, 17, 1 st half of class) Kinetics (17.1 – 17.7)				
14	Wed 17 Jul	Fundamental Equilibrium Concepts (13.1 – 13.4) Acid-Base Equilibria (14.1 – 14.7)				
15	Mon 22 Jul	Equilibria of Other Reactions Classes (15.1 – 15.2) Electrochemistry (16.1 – 16.3)				
16	Wed 24 Jul	Final Exam				

Other Things That Aren't Chemistry, But Are Still Important (Class Policies and Important Dates)

- Be There Attendance in lecture and lab/recitation is mandatory. Students are expected to attend all meetings of the classes in which they are enrolled.
 - A student with excessive absences may be dropped from a course by the instructor with a grade of WP or WF or the student may receive a grade of F at the end of the semester.
 - I will exercise my discretion without notice to drop any student who:
 - misses the first two meetings;
 - has not completed any assignments on UNM Learn by the end of the 1st week;
 - after 2 consecutive unexcused absences;
 - after 4 total absences.
 - An excused absence must be communicated.
 - Students are limited to 2 excused absences BUT they may not be used for days of Exams

- Be on time. Lectures and labs/recitations will begin promptly. After 10 minutes, a student will be counted absent. Late arrival or early departure is unacceptable. Absences due to illness or any mitigating circumstance are unavoidable but must be documented or approved in advance. If you must miss a lecture or lab, email me ASAP in order to get your absence excused and discuss when you will turn in or make up any allowable assignments. Students are responsible for all assignments regardless of attendance.
- Your job begins when class ends:
 Electronic homework will be assigned regularly and will be available for a week and over a weekend. Your answers (worked out in your Homework Notebook) are to be submitted and scored on Connect. Late work will not be accepted.

Important Dates & Holidays				
Fri 07 Jun 2019	Last day to register, ADD sections, and change credit hours			
	Enrollment cancellation for non-payment			
Mon 21 Jan 2019	University Holiday – Martin Luther King Day			
Fri 14 Jun 2019	Last Day to DROP without "W" grade and 100% tuition refund on LoboWEB,			
Thu 04 Jul 2019	University Holiday – Independence Day			
Fri 26 Jul 2019	Last Day to CHANGE grade option			
Sun 10 Mar 2019	Spring Break (through Sat 16 Mar 2019)			
Fri 12 Jul 2019	Last Day to withdraw WITHOUT Dean's Permission			
Wed 24 Jul 2019	Final Exam (for this section)			
Fri 26 Jul 2019	Last Day to withdraw WITH Dean's Permission			

Other Things That Aren't Chemistry, But Are Still Important (University Policies)

Equal Access Services

If you have a documented disability or psychological/medical condition that may affect your performance in this class, please register with Equal Access Services as soon as possible so I can provide your accommodations in a timely manner. EAS can provide a quiet place to take exams, additional time, and additional services if there is a documented need. For more infor-

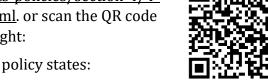
mation, please see their website at https://valencia.unm.edu/students/advisement-and-counseling/equal-access-services.html, or scan the QR code at right:



Academic Integrity

Having academic integrity is paramount to your success in any class. Plagiarism or cheating is not tolerated. Any instance of this will result in a grade of zero for that assignment. Here is the link to the UNM Academic Dishonesty Policy:

https://policy.unm.edu/regents-policies/section-4/4-8.html. or scan the QR code at right:



The policy states:

Each student is expected "to maintain

Academic Integrity Policy

the highest standards of honesty and integrity in academic and professional matters. The University reserves the right to take disciplinary action, up to and including dismissal, against any student who is found guilty of academic dishonesty or who otherwise fails to meet the expected

standards. Any student judged to have engaged in academic dishonesty in course work may receive a reduced or failing grade for the work in question and/or for the course.

Academic Dishonesty is defined as:

"Academic dishonesty" includes, but is not limited to, dishonesty in quizzes, tests, or assignments; claiming credit for work not done or done by others; hindering the academic work of other students; misrepresenting academic or professional qualifications within or without the University; and nondisclosure or misrepresentation in filling out applications or other University records.

Sexual Misconduct and Gender Discrimina-

In an effort to meet obligations under Title IX, UNM faculty, teaching assistants, and graduate assistants are considered "responsible employees." by the Department of Education (see page 15 - http://www2.ed.gov/about/offices/list/ocr/docs/ga-201404-title-ix.pdf).

This designation requires that any report made to a faculty member, TA, or GA regarding sexual misconduct or gender discrimination must be

reported to the Office of Equal Opportunity and the Title IX Coordinator. For more information on this policy, https://policy.unm.edu/university-poli-

cies/2000/2740.html or scan the QR Code at right:



Title IX Policy