# CHEM 31E (91202): General Chemistry Fall 2016

#### I. Lecture

**Lecturer:** Erik Ruggles, Ph.D. **Office:** A237 Cook

Email: Erik.Ruggles@uvm.edu Office Hours: T Th: 10am-12pm, 2pm-4pm

W: 2pm-6pm or by appointment

**Lecture Time:** T Th 4:25 – 5:40 pm **Location:** Billings Ira-Allen I101

**Lecture:** The lecture each week will be used to cover new material and concepts along with sample problem solving. Live lecture notes I present in class will be posted on Blackboard (BB) after each class.

**Textbook:** "Chemistry An Atoms-Focused Approach" 3<sup>nd</sup> Ed., by Gilbert (Full text ISBN: 978-0393912340) can be purchased at the UVM bookstore. The solutions manual comes with the text and has the complete solutions to all the assigned problems. The study guide while not required can be a great help during problem solving.

**Problems:** Problem sets and Smartwork exercises will be assigned after each lecture and a complete list for the textbook can be found on page 5 of the Syllabus. I strongly encourage you to do as many problems as possible, the more you practice the better you will get. Also posted in Course Materials on BB, blank old exams from my 2014 and 2015 classes as well as their answer keys. These are a great way to evaluate what you understand and what you do not. Remember though that test questions will change but the format and concepts will remain the same. **Do not study with just the old exams!** Also there are sample homework problem videos posted for extra "at-home" help.

**Recitations:** Throughout the semester I will also hold recitations on Wednesday evenings from 6:40-7:40 pm in Marsh Life Sciences 235. The Sunday before a mid-semester exam I will hold an exam review session from 7:00-9:00 pm in Billings I101. Also, the class before the exam a review session will be held instead of the standard lecture. These problem sessions are meant to address your questions about lecture topics and/or homework problem solving, so come prepared.

**Homework Quizzes:** There will be ~ten homework quizzes through out the semester. These assignments will be end-of-chapter SmartWorks exercises. You will have several days to complete each assignment, but I would not wait until the last moment.

**Exams:** The exams are scheduled to be **Wednesday evenings from 6:40-9:40 pm in Billings Ira- Allen I101.** There are no scheduled make up dates. While taking the exams only non-programmable non-graphing calculators are permitted. No other electronic devices are allowed (i.e. no cell phones, mp3 players, ipods, etc.). It is the responsibility of the student to bring a non-programmable non-graphing calculator to the exams, since there will be no extras provided. **Students caught using any other electronic device other than a non-programmable non-graphing calculator will receive a zero for the exam.** 

**Exam 1** September 21 **Exam 4** November 30

**Exam 2** October 12 **ACS** December 7 (extra credit)

**Exam 3** November 2 Final December 12 (Billings I101; 4:30-7:15 pm)

## **II.** Laboratory

**Lab Manuals:** All experiments can be found online on your lab's BB website as individual pdfs. Please make sure you *print out each experiment and bring to lab*.

**Lab Notebook:** A notebook with carbon-less copies is required for recording lab data. All data is to be recorded in ink (not pencil). A carbon-less copy lab notebook can be bought at UVM's bookstore.

Safety Eye Wear: Everyone in the lab must wear OSHA approved (EZ87stamped) safety glasses or goggles once any experimentation has been started. Students not observing this rule will receive a ZERO for the experiment, warnings will not be given. Safety eyewear can be purchased at the UVM bookstore or in Cook A143. Contact Lenses are a potential health hazard and can be worn in the laboratory only if no other types of corrective lenses are available. If you have to wear contact lenses then you must wear goggles and please let your TA know.

**Footwear:** Only shoes that cover fully the toes are permitted in lab. Sandals, flip-flops and any other open toed shoes are not permitted. You will be asked to change your shoes or receive a **ZERO** for the experiment.

**Breakage Card:** A breakage card (\$40.00) must be purchased prior to your first lab from the first floor stockroom in Cook A143. It is advisable to purchase this as soon as possible to avoid waiting in yet another line. The \$40.00 is refundable and if you avoid breaking your equipment you will get all of it back. Remember to not leave home without it, as you must have it with you to be admitted into the lab.

Prior to Start of Lab: Purchase your lab manual, lab notebook, breakage card, and safety glasses. Also, on Blackboard review and complete the Safety Presentation and Safety Quiz. If you have not purchased or completed these items you will not be able to begin the lab portion of the course.

**Attendance:** Students must attend the lab section they are assigned to. If more than two labs are missed you will receive an **F** for the course. Only the academic dean of your college may grant an incomplete. An unexcused absence will result in a **ZERO** grade for the laboratory experiment. Official documentation of sickness or a family crisis is required for an excused absence. If there is a need to reschedule your lab time to one that is not your assigned time you must obtain permission from me a week in advance.

**Lab Videos:** Prior to attending your lab it is mandatory to view the video that accompanies the lab. These videos demonstrate the proper use of new equipment and the safe handling of chemicals. Videos can be found at <a href="http://www.uvm.edu/~chem/courses/?Page=31Videos.html">http://www.uvm.edu/~chem/courses/?Page=31Videos.html</a>.

#### **III. Course Grade**

#### **Percent Ranges for Grades:**

A+ ≥ 96	A ≥ 90	A- ≥ 88	B+ ≥ 85	B ≥ 80	B- ≥77	C+ ≥72
C ≥ 65	C- ≥ 63	D+ ≥ 60	D ≥ 56	D- ≥ 53	F ≤ 51	

#### **How to Calculate Your Points:**

1) Class = **800 total points** (80% of grade; exams and homework)

Exams = **500 points** (100 points/exam; unweighted)

500 exam points X 1.44 = **720 weighted exam points** 

SmartWorks Homework = **80 points** 

Only five grades are counted for your class points. If your final is your lowest grade it will count only as one unit. If one of the hour exams is your lowest grade then your final will count as two units. The lowest hour exam grade will be replaced by the grade on the final. If you are absent from an exam official documentation of sickness or family crisis is required or you will receive a **ZERO** for the exam. Students with legitimate excuses will be permitted to take the exam early. Except in very unusual circumstances makeup exams will not be administered after the scheduled exam time.

#### Example 1:

	Exam 1	Exam 2	Exam 3	Exam 4	Final	HW
Actual:	85	45	78	77	75	70
Counted:	85	75	78	77	75	70

Exam Points = 390 x 1.44 = 561.6 weighted exam points

Class Total Points = 561.6 (weighted) + 70 (HW) = 631.6 points

#### Example 2:

	Exam 1	Exam 2	Exam 3	Exam 4	Final	HW
Actual:	67	78	76	69	62	55
Counted:	67	78	76	69	62	55

Exam Points =  $352 \times 1.44 = 506.88$  weighted exam points

Class Total Points = 506.88 (weighted) + 55 (HW) = 561.88 points

2) Laboratory = **200 lab points** (20% of grade)

Prelab (2 pts/per) 20 points

Lab Reports (10 pts/per) 100 points

Prelab Quizzes (8 pts/per) + 80 points

200 points

(Obtained from the lab TA, the average grade is normally an 80% or 160 points)

3) Course Grade Determination

Add up your points from class and lab and then use the chart at the beginning of this section to determine your course grade.

Example 1:

631.6 class points

+ 160 lab points

793.6 total points/1000 points = 79.4% B-

Example 2:

561.88 class points

+ 160 lab points

723.88 total points/1000 points = 72.4% C+

## **Academic Integrity**

Offenses against the Code of Academic Integrity (i.e. cheating) are deemed serious and insult the integrity of the entire academic community. Any suspected violations of the code are taken very seriously and will be forwarded to the Center for Student Ethics and Standards for further investigation.

## IV. Lecture Schedule and Chapter Homework

<u>Dates</u>	<u>Chapters</u>	End-of-Chapter Homework Problems
Aug. 29 - Sept. 2	1	Ch1: 11,15,17,21,27,33,41,45,47,51,57,65,69,71,79,85,90,94
	2	Ch2: 11,13,21,23,25,33,43,45,49,55,61,64,67,78,81 95,97,103,105,108,115
Sept. 5	LABOR DAY HOL	IDAY
Sept. 6 - Sept. 9	2 and 3	Ch3: 1,3,7,10,19,23,33,39,41,43,49,55,62,67,75,77,81,91,95,103,107,109,115,120,127,128
Sept. 12	LAST DAY TO AD	D/DROP COURSE
Sept. 12 - Sept. 16	3 and 4.4	Ch4: 79,81
Sept. 19 - Sept. 20	REVIEW	
Sept. 21	EXAM 1	Chapters 1, 2, 3, and 4.4
Sept. 22 - Sept. 23	4	Ch4: 1,9,11,16,27,33,37,43,49,57,67,73,77,85,97, 105,109,117,123,127,133,135,145,159,161,167,173
Sept. 26 - Sept 30	4 and 5	Ch5: 13,16,23,27,35,39,45,51,57,59,65,69,71,75,81,85,99,103,107,113,119,125,131
Oct. 3 - Oct. 7	5 and 6.1 – 6.3*	Ch6: 1,3,5,13,17,23,27,29,35,37,40,45,49,53,59,61,67,73,
Oct. 10	FALL RECESS	
Oct. 10 - 11	REVIEW	
Oct. 12	EXAM 2	Chapters 4, 5, and 6.1-6.3 <sup>*</sup>
Oct. 13 - Oct. 14	6 <sup>*</sup>	(see above)
Oct. 17 -Oct. 21	7	Ch7: 4,13,19,21,23,27,31,35,39,41,4,47,53,57,61,63,67,69,71,73,75,79,81,85,97,103,109
Oct. 24 - Oct. 28	8	Ch8: 11,13,19,23,27,29,33,39,43,47,51,55,59,65,67,71,73,75,77,89,96,101,103,111,113,123,125,129

<sup>\*</sup>extent of chapter 6 partition is unclear and will depend on progress in lecture

<u>Dates</u>	<u>Chapters</u>	End-of-Chapter Homework Problems		
Oct. 31	LAST DAY TO W	LAST DAY TO WITHDRAW FROM COURSE		
Oct 31 - Nov. 1	REVIEW			
Nov. 2	EXAM 3	Chapters 6 <sup>*</sup> , 7, and 8		
Nov. 3- Nov. 4	9	Ch9: 2,4,15,17,19,23,29,32,35,41,45,47,51,53,55,59,63,65,69,73,77,83,87,91,96,103,109,115,119,123		
Nov. 7 - Nov. 11	9 and 10	Ch10: 3,7,13,19,21,25,29,33,43,49,53,57,61,65,67,71 73,75,77,83,85,89,91,93,95,99,105107,113,115,117, 123,139,143,147		
Nov . 14 - Nov. 18	10			
Nov. 21 -Nov. 25	THANKSGIVING	THANKSGIVING HOLIDAY		
Nov. 28 – Nov. 29	REVIEW			
Nov. 30	EXAM 4	Chapters 9 and 10		
Dec. 1 - Dec. 9	REVIEW			
Dec. 7	ACS Assessmen	t		
Dec. 12	Final Exam	Cumulative (Billings I101; 4:30-7:15 pm)		

# V. Laboratory Schedule

<u>Date</u>	<b>Experiment</b>	<u>Description</u>
Aug29 – Sept 2	No Labs	Purchase breakage card, lab manual and safety glasses On Blackboard, review and complete the Safety Presentation and Safety Quiz
Sept 5 – 8	No Labs	All above must be completed before the first laboratory period
Sept 12 – 16	1	Check In Density Determination
Sep 19 – 23	2	Flame Emission Spec of Metals
Sep 26 – 30	3	Ionization Energy/Atomic Radius
Oct 3 – 7	4	Chemicals Models 2 (VSEPR)
Oct 10 – 14	No Labs	
Oct 17 – 21	5	Intermolecular Forces of Attraction
Oct 24 – 28	6	Determination of a Chemical Formula
Oct 31 – Nov 4	7	Chemical Reactions
Nov 7 – 11	8	Acid Titration of a Food Product
Nov 14 – 18	9	$\Delta {\sf H^o_f}$ of MgO Heat Capacity of a Calorimeter
Nov 21 – 25	THANKSGIVING HOLID	AY
Nov 28 – Dec 2	10	Gas Law Determination of MW
Dec 5 – Dec 9	11	Check Out

## V. ACCESS Accommodations and Religious Holidays

Student Learning Accommodations Statement

In keeping with University policy, any student with a documented disability interested in utilizing accommodations should contact ACCESS, the office of Disability Services on campus. ACCESS works with students to create reasonable and appropriate accommodations via an accommodation letter to their professors as early as possible each semester. Contact ACCESS: A170 Living/Learning Center - 802-656-7753 - access @uvm.edu.

ACCESS Office: http://www.uvm.edu/~access/

Policy on disability certification and student support: http://www.uvm.edu/~uvmppg/ppg/student/disability.pdf

Religious Holiday Policy Statement

Religious Holidays: Students have the right to practice the religion of their choice. If you need to miss class to observe a religious holiday, please submit the dates of your absence to me in writing by the end of the second full week of classes. You will be permitted to make up work within a mutually agreed-upon time.