# **CHEM 23/25: OUTLINE OF GENERAL CHEMISTRY**

Spring 2013

**LECTURE**: CHEM 23 (10119) & CHEM 25 (10120), T,Th 8:30AM-9:45AM, Angell B-112 RECITATION FOR BOTH CLASSES: T 7:00-9:30 PM, Angell B-106; LABS for CHEM 23 students only.

### **GENERAL INFORMATION**

Instructor: David Pratt Email: dpratt1@uvm.edu

Tuesdays and Thursdays, 10:00 – 11:30 AM.

Class Website: https://Bb.uvm.edu

**Lab Videos:** http://www.uvm.edu/~chem/?Page=23Videos.html

**Lecture**: The lecture will provide an overview of all material to be discussed in this course. Key topics include the chemical world, measurement and problem solving, matter and energy, the chemistry of the elements and their compounds, and the concepts of chemical bonding, chemical kinetics, and chemical equilibrium. Brief introductions to the topics of organic chemistry, biochemistry, and nuclear chemistry will be included.

# REQUIRED TEXTBOOKS

**Text**: "Introductory Chemistry", 4th edition, by Nivaldo J. Tro sold at the UVM bookstore.

Mastering Chemistry, an on-line homework and tutorial system, also available at the bookstore.

**Lab Manuals**: "Chemistry 23, Experiments" is sold at the first floor stockroom,

A-143 Cook, for \$10.00. (Not required for CHEM 25 students).

"Working Safely With Chemicals" 2<sup>nd</sup> ed edited by Gorman is available at

the UVM bookstore (Not required for CHEM 25 students).

**Scientific Calculator**: A standard scientific calculator is a requirement for the exams.

Note: Graphing calculators are <u>not allowed</u>.

## **CLASS ACTIVITIES**

Pre-lecture questions, lecture participation, homework, office hours, recitations, labs, and exams.

### **CLASS SCHEDULE**

Date	Topic	Homework Due	
January 15*	The Chemical World (Chapter 1)  January 22 (#1)		
January 17	Measurement and Problem Solving (2)  January 22(#		
January 22*, 24	Matter and Energy (3) January 29(#		
January 29*	Atoms and Elements (4)	February 5(#3)	
January 31	Molecules and Compounds (5)	February 5(#3)	
February 5*, 7	Chemical Composition (6)	February 12(#4)	
February 12*	Review (AM) and Exam (1-6) (PM)		
February 14	Chemical Reactions (7)	February 19(#5)	
February 19*, 21	Quantities in Chemical Reactions (8)	February 26(#6)	
February 26*, 28	The Periodic Table (9)	March 12(#7)	
March 5,7	Spring Break		
March 12*, 14	Chemical Bonding (10)	March 19(#8)	
March 19*	Review (AM) and Exam (7-10) (PM)		
March 21	Gases (11)	March 26(#9)	
March 26*	Liquids, Solids, and Intermolecular Forces (12)	April 2(#10)	
March 28	Solutions (13)	April 2(#10)	
April 2*,4	Acids and Bases (14)	April 9(#11)	
April 9*	Chemical Equilibrium (15)	April 16 (#12)	
April 11	Oxidation and Reduction (16)	April 16 (#12)	
April 16*	Review (AM) and Exam (11-16) (PM)		
April 18	Nuclear Chemistry (17)	April 23 (#13)	
April 23*, 25	Organic Chemistry (18)	April 30 (#14)	
April 30*	Biochemistry (19)		
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**Problems**: Weekly problem sets will be assigned and graded on Mastering. Solutions to the assigned problems will be discussed in the evening recitations, marked with asterisks.

**Review Sessions**: Exam review sessions will be scheduled on the lecture day immediately preceding the exam to be given that evening.

**Absences from exams**: Students with legitimate excuses (ie: a UVM-related conflict) will be permitted to take an exam sometime during the day that it is given to the rest of the class. This must be cleared with the instructor first, however. **Makeup exams will not be administered after the scheduled exam time**.

## **GRADING**

Final grades will be based on the percentage of total available points received The available points include 100 for pre-lecture and office hour participation, 100 for homework, 200 for lab (Chem 23 students only), 200 for hour exams (best 2 of 3), and 200 points for the final. The percentages of points needed to obtain a specific grade are as follows:

### A (90% or higher), B (75%), C (60%), D (50%) and F (49% or lower).



### **Student Registration**

In this course you will be using MasteringChemistry<sup>®</sup>, an online tutorial and homework program that accompanies your textbook. *If you have joined a MasteringChemistry course before and can still log in*:

Save time by following the guide for joining another course found under the STUDENT heading at <a href="https://www.masteringchemistry.com">www.masteringchemistry.com</a> > *Tours & Training* > *Getting Started* instead of using the steps below.

#### What You Need:

- ✓ A valid email address
- √ A student access code

(Comes in the Student Access Code Card/Kit that may have been packaged with your new textbook or that may be available separately in your school's bookstore. Otherwise, you can purchase access online at <a href="https://www.masteringchemistry.com">www.masteringchemistry.com</a>.)

- ✓ The ZIP or other postal code for your school: <u>05405</u>
- ✓ A Course ID: <u>DWPRATT10119</u>

#### 1. Register

- Go to www.masteringchemistry.com and click Students under Register.
- To register using the student access code inside the MasteringChemistry Student Access Code Card/Kit, select Yes,
   I have an access code. Click Continue.

-OR- *Purchase access online*: Select **No, I need to purchase access online now**. Select your textbook, whether you want access to the eText, and click **Continue**. Follow the on-screen instructions to purchase access using a credit card. The purchase path includes registration, but the process is a bit different from the steps printed here.

- License Agreement and Privacy Policy: Click I Accept to indicate that you have read and agree to the license agreement and privacy policy.
- Select the appropriate option under "Do you have a Pearson Education account?" Continue to give the requested
  information until you complete the process. The Confirmation & Summary page confirms your registration. This
  information will also be emailed to you for your records. You can either click Log In Now or return to
  www.masteringchemistry.com later.

#### 2. Log In

- Go to <u>www.masteringchemistry.com</u>.
- Enter your Login Name and Password that you specified during registration and click Log In.

#### 3. Join Your Instructor's Online Course and/or Open Self-Study Resources

Upon first login, you'll be asked to do one or more of the following:

- Join a Course by entering the MasteringChemistry Course ID provided by your instructor. If you don't have a
  Course ID now, you can return to join the MasteringChemistry course later. When you join a course, you may also
  be asked for a Student ID (follow on-screen instructions).
- Explore the Study Area or Launch Your eText, if these resources are available for your textbook.

#### To Access MasteringChemistry Again Later

Simply go to www.masteringchemistry.com, enter your Login Name and Password, and click Log In.

After you have joined a course: You can open any assignments from the **Assignments Due Soon** area or from the **Assignments** page. For self-study, click **eText** or **Study Area**, if these options are available.

#### **Support**

Access Customer Support at <a href="http://www.masteringchemistry.com/support">http://www.masteringchemistry.com/support</a>, where you will find:

- System Requirements
- Answers to Frequently Asked Questions
- Registration Tips & Tricks video
- Additional contact information for Customer Support, including Live Chat

### **LABORATORY**

**Time and Room**: Labs begin on January 28. See your class course schedule regarding your assignments.

- Attendance: Students must attend the lab section to which they are assigned. Official documentation of sickness or family crisis is required if a lab is missed. If more than 2 labs are missed, this results in a <u>failure</u> for the course. In order to take a lab at a time other than your assigned time one must obtain the permission of the TA and instructor.
- **Breakage Card**: A breakage card (\$40.00) must be purchased from the first floor stockroom, A-143 Cook, prior to your first lab. The \$40.00 is refundable, and if you are careful you should get most of it back. Remember, you must have it with you to be admitted into lab.
- **Safety Eyewear**: OSHA approved safety glasses or goggles must be worn by everyone once any experimentation has started in any area of a lab room. Safety eyewear can be purchased at the UVM bookstore.
- **Foot Wear:** Only shoes that cover the toes are permitted in the lab. Sandals and open-toed shoes are not permitted.

**Lab Notebook**: A bound notebook is required for recording lab data.

# **ACADEMIC INTEGRITY**

Each student in this class is expected to be familiar with the UVM Code of Academic Integrity <a href="http://www.uvm.edu/policies/student/acadintegrity.pdf">http://www.uvm.edu/policies/student/acadintegrity.pdf</a> The principal objective of this code is to promote an intellectual climate that is consistent with and promotes the goals of a higher education. Offenses against this code in the lectures, labs, and/or exams, and on homework, will be deemed serious and will be reported to the Center for Student Ethics & Standards for further investigation. These offenses include copying homework, plagiarism, sharing results with other students in the lab, falsifying lab reports, and cheating on exams. If you have any concerns that a standard in this code may have been violated, you are expected to report it to Dr. Pratt or to Dr, Cardillo immediately.

# **CHEMISTRY 23**

Spring 2013

<b>DATE</b>	EXP#	Exp Title PAGE	
28 - 31 JAN	1A & B	LAB CHECK-IN 1A. The Metric System 1B. Density of a Metal Working Safely with Chemicals (Chap: 1-5)	12 13
4 - 7 FEB	2	Qualitative Analysis Working Safely with Chemicals (Chap :6-10)	16
11 - 14 FEB	2	Finish Qualitative Analysis	
18 - 21 FEB		OFF - PRESIDENT'S DAY	
25 - 28 FEB	3	Determination of Nitrite in Meat	22
4 - 7 MAR		OFF - SPRING RECESS	
11 - 14 MAR	4	Energy of a Chemical Reaction	26
18 - 21 MAR	5	Alum from the Aluminum in a Can	31
25 - 28 MAR	6	Acid Content in a Food Product	34
1 - 4 APR	7	Acid Neutralizing Potential of Antacids	38
8 - 11 APR	8	MW from Freezing Point Depression	41
15 - 19 APR	9	Limestone in Soil	46
22 - 25 APR	10	Acid-Base Equilibria & Buffers  LAB CHECK-OUT	51