# Chemistry 218

SPRING 2016

Welcome to Chemistry 218 for the Spring Semester of 2016. This course is the continuation of Chemistry 217 and will cover many basic principles of chemistry. Topics this semester will include: colligative properties, kinetics, equilibrium, acids and bases, solubility, thermodynamics, oxidation and reduction, nuclear chemistry and an introduction to inorganic and bio- chemistry.

Course	Principles of Chemistry Laboratory II - CHM 218		
Title/Number			
Semester /Year	Spring 2016		
Days/Time	Т, 1400р - 1650р		
Location	S 473		
Instructor	Price, William		
Office	S 482		
Phone	696-3156		
E-Mail	pricew@marshall.edu		
Office Hours	MW 15:30 -1600, TR 12:00-1:00		
University	By enrolling in this course, you agree to the University Policies		
Policies	listed below. Please read the full text of each policy by going to		
	www.marshall.edu/academic-affairs and clicking on "Marshall		
	University Policies." Or, you can access the policies directly by		
	going to www.marshall.edu/academic-affairs/policies/. Academic		
	Dishonesty/Excused Absence Policy for		
	Undergraduates/Computing Services Acceptable Use/Inclement		
	Weather/Dead Week/Students with Disabilities/Academic		
	Forgiveness/Academic Probation and Suspension/Academic Rights		
	and Responsibilities of Students/Affirmative Action/Sexual		
	Harassment		

## Course Description: From Catalog

Principles of Chemistry Laboratory II. 2 hrs. A laboratory course that demonstrates the application of concepts introduced in Chemistry 212. (CR or PR: CHM 212)

# The table below shows the following relationships: How each student learning outcome will be practiced and assessed in the course.

Course student learning	How students will	How student	
outcomes	practice each outcome	achievement of each	
	in this course	outcome will be	
		assessed in this course	
Introduce basic	Prepared laboratory	Exams, quizzes and	
experimental techniques &	experiments.	Teacher evaluation in	

Practices.		laboratory and Lab Reports.	
Students will learn the	Prepared laboratory	Exams, quizzes and	
basic PRINCIPALS of	experiments.	Teacher evaluation in	
chemistry through practical		laboratory and Lab Reports.	
experience			
Students will learn the	Analysis of prepared	Exams, quizzes and	
process of using their	laboratory experiments.	Teacher evaluation in	
rational capacities to reach		laboratory and Lab Reports.	
logical conclusions by			
properly interpreting			
FACTS (data).			

# Required Texts, Additional Reading, and Other Materials

- 1. Principles of Chemistry II LABORATORY, 2016-2017.
- 2. Safety goggles with indirect vent (Fogless strongly recommended)
- 3. non-programmable calculator for quizzes, tests, and exams (it must not have keys for the alphabet)
- 4. A bound laboratory notebook.
- 5. Combination Lock

## Electronic Device Policy

All cell phones and pagers must be either turned off or onto vibrate mode during class. Laptops must be turned off and placed on the floor during the lecture period. During examinations, all electronic devices except calculators must be inaccessible. Students **MUST BRING A CALCULATOR** to class for all lectures and exams. Calculators that are part of a cell phone or smart phones are **not** acceptable for use during an exam or quiz.

## Grading Policy

Laboratory Reports/Briefs	25 %	
Quizzes	30%	
Midterm Exam	15%	
Final Exam	15%	
Log Book	10%	
Instructor Evaluation	5%	

Laboratory write-ups are due at the **beginning** (first 5 minutes of the scheduled lab per of the lab period following the completion of the experiment. Late lab reports will be penalized 10 percentage points per week day late.

 $A \ge 90.00; 90.00 < B \ge 80.00; 80.00 < C \ge 70.00; 70.00 < D \ge 60.00; 60.00 < F$ 

#### Policy

-Attendance is required in this course (Turning in labs not performed will result in a

**ZERO** grade for that lab and may result in **FAILING** the course).

-The first half-hour to one hour of each period will be spent in a discussion of the experiment to be done in that period and the chemical principles related to it. -Quizzes of 10-15 minutes duration will be given every period.

-The bound notebook is for the immediate recording of all experiment operations and observations made during the laboratory period.

- You are expected to be present and prepared for all laboratories. Missed labs cannot be made up. Your lowest lab and quiz will be dropped, however.

Safety Instructions:

Your personal health and safety (AND OUR OWN!) are of paramount concern. With normal good judgment and common sense, the chances for accidents in the lab are very small. However, some of the materials used can be dangerous if not handled properly. Therefore, some simple but important safety rules and precautions are essential. THESE SAFETY RULES MUST BE FOLLOWED AT ALL TIMES BY STUDENTS AND INSTRUCTORS, ALIKE. Violators of these guidelines will be asked to leave the lab.

- 1. EYE PROTECTION must be worn AT ALL TIMES. The wearing of contact lenses in lab is discouraged. For those who must wear contacts, ventless safety goggles are required and you must notify your instructor and teaching assistants.
- 2. OPEN-TOED SHOES (e.g. sandals) AND SHORTS or dresses above the knee are not allowed

In the laboratory.

- 3. Eating and drinking are NEVER allowed in the lab.
- 4. No musical devices of any sort may be used in the lab.
- 5. The most common accidents in the laboratory are cuts caused by broken glass. Clean up after yourself if you break something.
- 6. All accidents or hazardous situations should be reported to your instructor immediately.
- 7. NO HORSEPLAY in the lab.
- 8. Know the LOCATION and PROPER USE of laboratory safety equipment.
- 9. Be aware of proper waste disposal procedures. These will be discussed at the beginning of each lab period. If you are in doubt about disposal, consult with your instructor.

10. Read and sign the <u>Safety Practices in the Chemistry Laboratory</u> section in your lab manual and the

<sup>\*</sup> Reading assignments and exam dates are approximate and may be subject to change

## CHM 218 Lab Report Format

I. Introduction - just one paragraph or so describing the experiment and the goals of the experiment (3 - 5 sentences to be typed).

II. Data - raw experimental data, preferably in tabular form (to be typed).

III. Example Calculations – Show the general equation(s) that you are using and then show the equation with your own data substituted for the variables. Only one example is required for each type of calculation. Foe example, if you calculated percent error for a beaker and a graduated cylinder, only show one trial for the beaker (or cylinder). This section can be hand written.

IV. Results and Discussion – This is arguably the most important section of the report. This is where I want to see graphs and "processed data." I am also looking for some MEANINGFUL analysis of results and an explanation of the why your results are good or bad – whether they make sense. If you spilled some of your sample or had some other source of error that may have affected your results, then discuss it in this section. Show that you understand what should have happened and give your best theory as to why or why not it did happen. (5 – 10 sentences to be typed).

V. Questions - Include the question in the answer (i.e. full sentence responses) but number them corresponding to the number in the manual (to be typed).

# Make sure all sections are labeled and do not make the results personal (no l's, we's, ours, mine, etc).

#### The Laboratory Notebook

In all scientific activity, it is important that accurate written records of what is done be kept. The record must be organized in some way, must be complete, concise, and readable. For this purpose, a bound notebook is customarily used. All entries should go immediately into this notebook. They must not be recorded first on odd scraps of paper and then copied into the notebook. This is poor procedure since it runs the risk that significant information will be lost.

Your notebook should be complete enough so that you could go back to it in several years time and be able to re-construct what you did and re-calculate your results. Ideally, someone else familiar with the procedures should be able to do so as

well. All raw data should be included: chemicals used, concentrations, weights, volumes of materials added, instruments or volumetric glassware used, etc. Use common sense, however, and do not record trivial information, for example the size of the glove you are wearing. All observations should be recorded. For example:

".... B was initially colorless. Upon addition of the pale green A, a blue color was noted. Occasionally, white particles were seen, but these disappeared upon stirring. Upon further addition of A, a white precipitate formed..."

Be alert for unexpected or incidental phenomena and record these. They can often provide clues as to why an experiment turned out the way it did.

I recommend the following procedures for accurate record keeping in the laboratory. Remember that the better your records, the more complete and impressive your reports will be.

- 1. Put your name, address, and phone number on the cover of your notebook.
- 2. Leave space at the front for a table of contents.
- 3. Number the pages of your notebook.

5. Enter all pertinent information in detail. Make sure to enter all data and the method by which it was taken. If in doubt about whether or not to record something, record it. If the information is needed at some later time, you will have it.

6. Enter the type of equipment used, and the manufacturer.

7. Record the accuracy of any volumetric glassware (e.g., "50 mL buret graduated in 0.1 mL was used").

8. In recording data, record only the significant figures.

9. Date the pages of your notebook.

10. Cross out discarded data lightly. You may want to read them later. When discarding data, note why you did so.

11. Label all samples. Feel free to devise your own system. For example, I may label a sample WP-145-B, where WP are my initials, 145 is the page number where the entry was made, and B indicates that this sample supersedes WP-145-A.

12. Data collection for similar experiments should be arranged in tabular form, if possible.

#### Laboratory Schedule\*

To make the most of each class period, reading and assignments should be completed before lecture.

### Schedule of Experiments:

Modu Numl		Discuss/ Perform	Postlab/ Due
1	Safety Precautions Introduction to Graphing	Jan 12 Jan 12	Jan 26 Jan 26
2	Beer's Law (Report)	Jan 26	Feb 2
4	Protein Extraction & Folding (Brief)	Feb 2	Feb 9
5	Water Hardness (Brief)	Feb 9	Feb 16
6	Titrations (Report)	Feb 16	Feb 23
8	Kinetics (Brief)	Feb 23	Mar 1
	Midterm Exam	Mar 1	
9	pH Dependence (Report)	Mar 8	Mar 15
10	LeChatelier's Principle (Brief)	Mar 15	Mar 29
11&1	12 Qual Analysis & Malachite Bead (Brief)	Mar 29 & April 5	April 12
13	Gibb's Free Energy (Report)	April 12	April 19
14	Synthesis (Brief)	April 19	April 26
	Final Exam & Lab Check-Out	April 26	