# **College Chemistry II** Chem 1451, Spring 2017

**Lecture (Laney-Manion 102): TTh 2:40 pm – 3:55 pm** Lab: (Laney-Manion 206): W 8:00 am – 10:50 am

**Instructor:** Dr. Lei Yang

Office: Laney-Manion Hall 203B

Phone: 501-852-0711 Email: lyang@uca.edu

Website: <a href="https://sites.google.com/a/uca.edu/yang-lab/home">https://sites.google.com/a/uca.edu/yang-lab/home</a>

### Office hours: Wednesday and Friday, 2:00 pm – 5:00 pm

Use this time. It works best if you come to my office prepared with specific questions about lecture, lab or homework. Other times are available by appointment.

**Text:** Chemistry – A Molecular Approach (3<sup>nd</sup> Ed.) by Nivaldo J. Tro, Prentice Hall (c) 2014.

#### **Grading Possible** points<sup>a,b</sup> Eight Quizzes (15 pts each) 150 Eight Homework Assignments (15 pts each) 150

Eleven Experiments/lab work (20 pts each) 200 Three Exams (100 pts each) 300 Final exam (May 4th, Thursday, 2:00 pm) 200

1000 TOTAL POSSIBLE

#### **Grades:** A = 900 - 1000 points

B = 800 - 899.99C = 700 - 799.99D = 600 - 699.99F < 599.99

#### Course

(1). To supply students with the basic ideas surrounding the nature of chemistry.

#### Goals

- (2). To help student to develop the ability to think critically.
- (3). To increase the ability of students to apply problem solving techniques to similar but not identical problems.
- (4). To adequately prepare students for more advanced chemistry courses.

**Important** March 27 (Monday): Last day to drop a course with a W April 14 (Friday): Last day to withdraw with a WP or WF Dates

#### **Prerequisite**

YOU MUST HAVE EARNED A C OR BETTER IN CHEM 1450 TO TAKE THIS COURSE. More importantly, a thorough understanding of the Chem 1450 is critical to your success in this course.

<sup>&</sup>lt;sup>a</sup> The **lowest** lab, quiz, homework assignment and 75-minute exam will be dropped. Final exam will not be dropped.

<sup>&</sup>lt;sup>b</sup> Scores will be scaled (e.g. for the eight quizzes, if you total score is 95 points after the lowest is dropped, your end-of-semester score is  $(95/105) \times 100 = 90.48$ ).

#### Policies 1. Attendance

People who miss classes typically do poorly in this course. Do not be one of these people. <u>Three consecutive unexcused absences will result in a WF grade</u>. It is the student's responsibility to obtain information covered during an absence.

#### 2. Homework Assignment

Homework problems representative of the material discussed in lecture and the text will be assigned once we start a chapter. You will usually have 7~10 days to finish it. **The homework assignments will be graded based on your work.** Please turn in the hard copy with your name before deadline. **The electronic version of your homework assignment won't be accepted.** The assigned problems represent a minimum workload for mastery of course material. You will not succeed in this class if you do not regularly work and understand all of these problems.

#### 3. Office Hours

This time is specifically set aside for you to ask me questions and receive help on course material. Use this time! If you can't make it, make another arrangement with me.

#### 4. Makeups

Makeup labs, quizzes, exams or homework assignment will **NOT** be offered except in the following extraordinary circumstances:

- (1) Medical emergency of the student
- (2) Family emergency
- (3) UCA student athletes' absences due to Southland conference games.

Proper documentations with the signatures from medical doctors, parents and team coach are required before the arrangement of makeup. A missed lab, quiz, exam or homework assignment without any excuses will be dropped as your lowest score if that's the only one you missed.

#### 5. 75-minute Exams

- (1). The 75-minute exams will cover the material discussed in class, and problems in the homework. Material included in the textbook but not included in lectures or the homework will not be on the exams (except insofar as it can be deduced from material that is included). Final exam can **NOT** be rescheduled unless students have medical or family emergencies.
- (2). Smart phones or other electronic communication devices are NOT allowed during exams.
- (3). Calculators can NOT be shared among students during exams.
- (4). After the final exam (**May 4th, Thursday, 2:00 pm**), homework and lab assignment will not be accepted. In addition, no extra work will be provided to boost grades after final exam.

#### 6. Deadline

All the homework assignments, prelab assignments and lab reports should be turned in before deadline. If you missed the deadline because of family emergency, medical emergency and conference games, proper documents with authorized signatures (medical doctor, parents and team coach) should be presented. Otherwise the assignments won't be accepted.

#### 7. Regrade

All regrade requests on exams, quizzes, lab reports and homework should be made to the instructor **within two weeks** after the grades are posted on Blackboard. When inquiring about a possible regrade, please do **NOT** make any marks on the item in question.

#### 8. Videos

Videos will be posted on blackboard to review the lecture materials covered during the past week. The purpose of the videos is to provide more examples and practice to enhance the understanding. These videos can not be used to replace lectures.

#### 9. Academic Integrity Statement:

The University of Central Arkansas affirms its commitment to academic integrity and expects all members of the university community to accept shared responsibility for maintaining academic integrity. Students in this course are subject to the provisions of the university's Academic Integrity Policy, approved by the Board of Trustees as Board Policy No 709 on February 10, 2010, and published in the Student Handbook. Penalties for academic misconduct in this course

may include a failing grade on an assignment, a failing grade in the course, or any other courserelated sanction the instructor determines to be appropriate. Continued enrollment in this course affirms a student's acceptance of this university policy.

#### 10. Disabilities Act Statement:

The University of Central Arkansas adheres to the requirements of the Americans with Disabilities Act. If you need an accommodation under this Act due to a disability, please contact the UCA Office of Disability Services, 450-3613.

### 11. Building Emergency Plan Statement:

An Emergency Procedures Summary (EPS) for the building in which this class is held will be discussed during the first week of this course. EPS documents for most buildings on campus are available at http://uca.edu/mysafety/bep/. Every student should be familiar with emergency procedures for any campus building in which he/she spends time for classes or other purposes.

#### 12. Title IX Disclosure

If a student discloses an act of sexual harassment, discrimination, assault, or other sexual misconduct to a faculty member (as it relates to "student-on-student" or "employee-on-student"), the faculty member cannot maintain complete confidentiality and is required to report the act and may be required to reveal the names of the parties involved. Any allegations made by a student may or may not trigger an investigation. Each situation differs and the obligation to conduct an investigation will depend on those specific set of circumstances. The determination to conduct an investigation will be made by the Title IX Coordinator. For further information, please visit: https://uca.edu/titleix.

#### 13. Blackboard:

UCA Blackboard offers you a place to receive announcements, find course materials and syllabus, find grades and locate other material related to a successful venture into college chemistry II. By virtue of registering for this course, you are enrolled in the Blackboard portion of the course. To access the site you must go through My UCA website.

Step a. Go to the UCA homepage (www.uca.edu) and log into My UCA.

Step b. Once in My UCA, click "Blackboard" icon.

Step c. Click on College Chemistry II in "My courses" menue.

Step d. Click the folder you want to view.

- (1). Please pay attention to the announcements. They will keep you up-to-date on assignment, lecture notes, information for lab, and other important items.
- (2). Lecture note will be posted on Blackboard before a lecture.
- (3). Homework assignments will be posted on Blackboard after we start each new chapter.

# **Study suggestions**

Organize your study time to prepare yourself to learn the most from the lectures. This means *keeping up with the assigned homework problems on a lecture-by-lecture basis*. If you get several topics behind, the lectures probably won't seem to make much sense, particularly for *Chapters 14 through 16 that build cumulatively* on each other. If you keep up with the assigned problems, you'll be able to follow the lectures in more detail and get more out of them. A good habit is to do the reading and at least some of the problems associated with the previous lecture, and then skim the reading for the next lecture. If you come to the lectures prepared, you will find that this strategy can considerably reduce the study/reading/problem-solving time that you need to devote to Chem 1451 outside of class.

# Free tutor program

Tuesday and Thursday 5:30-7:30 pm every week in Laney-Manion 101. Take advantage of this program!

# **Tentative Lecture and Exam Schedule**

Date		Chapter: Topic
	TI.	
Jan. 12	Th	Ch 11: Liquids, Solids and Intermolecular Forces
17	T	
19	Th	
24	T	
26	Th	Ch 12: Solutions
31	T	
Feb. 2	Th	First Exam (75 minutes)
7	T	Ch 13: Chemical Kinetics
9	Th	
14	T	
16	Th	
21	Т	Ch 14: Chemical Equilibrium
23	Th	1
28	Т	Second Exam (75 minutes)
Mar. 2	Th	Ch 15: Acids and Bases
7	T	
9	Th	
14	T	
16	Th	Ch 16: Aqueous Ionic Equilibrium
21	T	Spring break
23	Th	Spring break
28	T	Spring Within
30	Th	
Apr. 4	T	
6	Th	
11	T	Third Exam (75 minutes)
13	Th	Ch 17: Free Energy and Thermodynamics
18	T	On 17, 1100 Bhorgy and Thormodynamics
20	Th	
25	T	Ch 18: Electrochemistry
27	Th	Ch 10. Electrochemistry
May 2	T	
4	Th	Community Simul Errors
4	1 11	Comprehensive Final Exam

# **Tentative Laboratory Schedule**

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Date	Lab Topic			
<b>Jan</b> 18 (W)	Lab 1. Graphing assignment (dry lab, finish at home by watching a video)			
25 (W)	Lab 2. Density and Mass Percent Measurements to Determine Sugar Content	quiz		
Feb. 1 (W)	Lab 3. Colorimetric Analysis of Aspirin Content in A Commercial Tablet	quiz		
8 (W)	No lab			
15 (W)	No lab			
22 (W)	Lab 4. Chemical Kinetics-Determining Rate Laws for Chemical Reactions	quiz		
Mar. 1 (W)	Lab 5. Determining an Equilibrium Constant Using Spectrophotometry			
8 (W)	Lab 6. Chemical Equilibria, LeChatelier's Principle	quiz		
15 (W)	Lab 7. Weak Acid Titration	quiz		
22 (W)	Spring break			
29 (W)	Lab 8. Making Buffers	quiz		
Apr. 5 (W)	No lab			
12 (W)	Lab 9. Solubility of KHT and Common ion Effect			
19 (W)	Lab 10. The Thermodynamics of Potassium Nitrate Dissolving in Water	quiz		
26 (W)	Lab 11. Electrochemistry-batteries, thermodynamics, cell potentials	quiz		
May 1-5	Final week			

Lab Lab manuals will be posted on the Blackboard. Bring a copy with you each time. Make sure Manual you bring the correct copy according to our lab schedule.

# **Participation**

**Lab** Chemistry is an experimental science. Lab time is your chance to master some of the experimental aspects of the subject. You will work in a small group with maximum four members, but you should still actively participate in the experiments. Passive observation in lab while a partner does the work is unacceptable.

## Pre-lab Assignments

**Individual** prelab assignments are due before each lab session begins. A portion of the points for each experiment is allotted to the prelab (8 pts, 40% of total points). Nearly every experiment has a formal pre-lab assignment, especially when lab work needs be performed. These are the pages that are due at the beginning of the lab period.

### Safety Goggles

You must use appropriate safety goggles when working in lab. Safety goggles are personal protective equipment and it is the responsibility of the student to bring to lab each lab. Your goggles should meet the ANSI Z.87 standard for laboratory eye protection. Specifically they must have side and top shields to protect your eyes from chemical spills. Refusing to wear safety goggles will results points deducted from the lab total, or dismissal from the lab and a zero for the lab score.

You will conduct a total of 11 lab experiments/activities. Most labs contain three components: 1). Pre-lab assignment.

# Grade

- 2). Data sheets and observations.
- 3). Post-lab questions.

All three parts are required for receiving full credit. As stated on the front page of syllabus, your lowest lab score will be dropped (10 labs/activities will count).

#### Make-up lab

If you missed a lab with a reasonable excuse (see page 2), you might be able do the make-up lab if we can find an available spot in other faculty members' lab sections. Otherwise the lab will be dropped as your lowest lab if it's the only one you missed.