Tim Corcoran Office: Science B0133 715-346-3894 Chemistry 100 Chemistry for the Citizen Spring 2018

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	Monday	Tuesday	Wednesday	Thursday	Friday
08:00					
09:00					
10:00				OFFICE HOUR	
11:00		100 Lec 1 A121	100 Lab 1 C128	100 Lec 1 A121	
12:00		OFFICE HOUR	100 Lab 1 C128		
13:00			100 Lab 1 C128		
14:00		100 Lab 2 C128	OFFICE HOUR	105 Lab 4 C124	
15:00		100 Lab 2 C128		105 Lab 4 C124	
16:00		100 Lab 2 C128		105 Lab 4 C124	

Other Office Hours Are Available By Appointment

## I. Course Description

Selected principles of chemistry. Relationship between chemistry and modern society. 2 hrs lec, 3 hrs lab per wk.

#### **General Education Designation(s):**

GDR: NS; EL; GEP: ER, NSC

## II. Course Objectives (adapted from the GEP descriptions that can be found in the UWSP University Handbook)

## **Natural Sciences (3-6 credits)**

As the progress of our society becomes more dependent on science and technology, our future becomes increasingly dependent upon a scientifically literate population. Individuals today must be sufficiently knowledgeable about scientific facts, science applications, and the process of scientific inquiry in order to make reasoned decisions concerning their use in addressing society's problems. Courses in this area must contain a laboratory component to help you develop an understanding of scientific inquiry. Upon completing this requirement, you will be able to:

- Identify the basic taxonomy and principles of the scientific method as it pertains to the natural, physical world.
- Infer relationships, make predictions, and solve problems based on an analysis of evidence or scientific information.
- Apply scientific concepts, quantitative techniques, and methods to solving problems and making decisions.
- Describe the relevance of some aspect of the natural science to their lives and society.

# **Environmental Responsibility (0-3 credits)**

Maintaining a sustainable natural environment is necessary to the long-term survival of all organisms, including humans. An understanding of the individual, social, cultural, and natural factors that influence and contribute to environmental sustainability and ecosystem function is, therefore, essential to responsible global citizenship. Upon completing this requirement, you will be able to:

- Recognize areas of interaction between human society and the natural environment.
- Identify the individual, social, cultural, and ecological factors that influence environmental sustainability.
- Evaluate competing scientific claims that inform environmental debates.

### III. Lecture and Laboratory Schedule

Week	Date of	Tuesday	Thursday	Laboratory		
	Monday	Topic/Chapter	Topic/Chapter			
1	1/22/18	Intro./0	Atmosphere/1	Check-in/Prac. Syllogism		
2	1/29	Atmosphere/1	Atmosphere/1	Exp 1 - Gases and Plotting		
3	2/5	Ozone/2	Ozone/2	Exp 2 – Spectroscopy		
4	2/12	Ozone/2	Climate Change/3	Exp 3 - Chromatography		
5	2/19	Climate Change/3	Climate Change/3	Exp 4 - Molecular Models		
6	2/26	Climate Change/3	Exam 1 – Ch 1 to 3	Exp 5 - Making Salt		
7	3/5	Energy/4	Energy/4	Exp 6 - Energy of Fuels		
8	3/12	Energy/4	Water/5	Exp 7 - Water Hardness		
9	3/19	Water/5	Water/5	Exp 8 - Water Conductivity		
10	4/2	Acidification/6	Acidification/6	Exp 9 - Acid/Base Rxns		
11	4/9	Acidification/6	Nuclear/7	Exp 10 - pH Measurements		
12	4/16	Exam 2 – Ch 4 to 6	Nuclear/7	Exp 11 – Campus Sustainability		
13	4/23	Nuclear/7	Electrochem/8	Exp 12 – Radioactivity		
14	4/30	Electrochem/8	Op. Exam - Ch 1 to 6	Exp 13 – Electrochemical Cells		
15	5/7	Electrochem/8	Course wrap-up	Check-out + Lab Final		
16		<b>Final Exam:</b> Monday, May 14, 12:30 – 2:30				

Two important dates (mm/dd/vy) - For the academic calendar see: http://www.uwsp.edu/regrec/Pages/calendars.aspx

Jan. 31	End of Add/Drop Period, Drop does not appear of student's record
April 6	Last day to drop a course. A grade of "W" will appear on your transcript.

#### IV. Attendance Policy

Attendance and your deportment in class has an effect on the instructor and classmates, not to mention your performance. Research studies have repeatedly shown that the single best indicator for grades in a university class is regular attendance. In this class you may receive bonus points for attendance as determined by the following scale:

Near Perfect attendance (missing no more than one session): 20 points added to Final Exam score.

Missing two or three sessions: 10 points added to Final Exam score.

Missing four or more sessions: 0 points added to Final Exam score.

An absence may be excused at the instructor's discretion if advance notification is provided. Attendance will be taken through "Clicker Responses." Only by responding to questions is your presence noted, therefore no clicker response equals an absence. Attendance during Laboratory sessions is included in this tally. Note: sleeping, paying unacceptable attention to an electronic device or other distracting behaviors may result in session being counted as an absence.

## IV. Class Work

To do well in this class (or any class) it is important to be engaged during the time you spend in lecture and laboratory. In order to accomplish this it is necessary to have some familiarity with the material. The following suggestions are from a meta analysis of student learning reported in the book *Make It Stick: The Science of Successful Learning* [Peter C. Brown, Henry L. Roediger III, Mark A. McDaniel].

- Always does reading prior to lecture
- Anticipates test questions and their answers as he reads
- Answers rhetorical questions in his head during lectures to test his retention of the reading
- Reviews study guides, finds terms he can't recall or doesn't know and relearns those terms
- Copies bolded terms and their definitions into a reading notebook, making sure he understands them
- Takes the practice test that is provided online by his professor, from this he discovers concepts he doesn't know and makes it a point to learn them

The graded work for this class consist of D2L quizzes, Laboratory Reports, Hour Exams, and Final Exam. Information regarding these is listed the Evaluation Table below.

The "Your Turn" exercises in each chapter as well as the questions at the end of the chapter are strongly recommended to ensure you are comprehending the material. Particular attention should be placed on those questions that directly correlate to the chapter's/concept's objectives. Answers to most text questions are in the Appendix.

#### V. Evaluation

ITEM	Percentage
Laboratory + Laboratory Final Quiz	25 %
Quizzes (1 of each 10 will be dropped)	15 %
Hour Exams (Chapters: 1 – 3 & 4 – 6)(2 @ 100 pts/Exam)	30 %
Optional Exam – can substiture for missing or lower exam 1 or 2	
Final Exam (200 pts) (50% Chapters 1 – 6 and 50% Chapters 7 – 9)	30 %
	100 %

#### Notes:

- 1 All exams will be closed notes and closed book; information sheets will be provided when appropriate.
- 2 An inexpensive scientific calculator will be needed and it may be used on exams. It does not have to be a graphing calculator. There will be no sharing of calculators without the instructors permission. Cell phones may not be used as a calculator during exams.
- 3 Course grades will probably be assigned as follows: 100%-90.0%, A or A-; 89.9%-80.0%, B+, B or B-; 79.9%-70.0%, C+, C or C-; 69.9%-60.0%, D+ or D; Below 59.9%, F. I reserve the right to "curve" the final grades, but in no case will the curve result in requiring more than the above percentages for any grade. In other words, curving will never lower students' grades.
- 4 Missed or bombed midterm exam. **Make-up exams will <u>not</u>** be given for any reason. Instead, an optional exam, covering chapters 1 6, will be offered during week 14. The best two of these three exam scores are then counted as the two hour exam scores used to calculate your exam grade.
- 5 Missed experiment. **Make-up labs can only be scheduled during the week of the experiment.** Your lowest experiment grade will be dropped, so one missed experiment will be dropped. Other missed experiments count as zeros.
- 6 Please see the instructor if you think you need special consideration not covered by the policies listed above. However, absences due to documented health problems, approved university functions, family emergencies, and other similar events do not constitute a valid reason for a make-up exam. The policies outlined above were adopted specifically for these kinds of reasons.
- 7 Desire2Learn (**D2L**) Course Website: The D2L site for CHEM 100 will contain the grade book, copies of class handouts, laboratory experiment procedures and report forms, D2L Quizzes, and important announcements. Other items may be added throughout the semester as deemed useful.
- 8. The D2L Quizzes will cover material from the lecture, textbook, assigned readings, and assigned material from the internet. The window for each quiz is listed on D2L. You are required to complete these in the alloted time, independently, using only your resource material. Missing a D2L Quiz deadline will result in a 10% reduction in score.

Academic Responsibility: You are encouraged to study together, work problems and exercises with others in the class, and to seek help in understanding the material. However, unless specifically instructed otherwise, all work to be graded should be your own work and not copied from any other person. Any instances of plagiarism or cheating will be dealt with in accordance with the UWSP Chapter 14 rules on Academic Misconduct.

## VI. Bibliography - Required Resources

- 1) Text: Chemistry in Context,8<sup>th</sup> ed. by the American Chemical Society.
- 2) Laboratory Experiments: The experiments are available on D2L for you to print. You are required to have a printed copy of the experiment procedure and report form for each laboratory session.
- 3) This class uses "Turning Point Cloud" to do interactive polling. You will need to purchase a Turning Technologies code from the bookstore to participate in the class. You will be required to check out a clicker from the UWSP IT Service Desk to respond to polling.

Check out of the clicker is at the UWSP IT Service Desk in room 027 ALB, basement of the UWSP Library. Device checkout is free of charge.

**Returning clickers:** Clickers must be returned to IT Service Desk before the end of finals. Students with unreturned clickers will be billed a late fee and/or may be billed the replacement cost of the clicker.

For Service Desk hours: <a href="http://www.uwsp.edu/infotech/Pages/HelpDesk/default.aspx">http://www.uwsp.edu/infotech/Pages/HelpDesk/default.aspx</a>

#### **Turning Point Account**

You will need to create a Turning Technologies account in order to register your device to the class. Please use your UWSP email address to create an account here: https://account.turningtechnologies.com/account/

You can find help with Turning Point Cloud here: <a href="https://www.turningtechnologies.com/support/turningpoint-cloud">https://www.turningtechnologies.com/support/turningpoint-cloud</a>

#### VII. Added Resources

Tutoring Through the Tutoring and Learning Center

#### To Students:

Tutoring in Math and Science (TIMS) in the Tutoring-Learning Center (TLC) offers free Group and Drop-in sessions to support you in your chemistry classes (see schedule below). In addition, TIMS offers the option for individual chemistry tutoring sessions. The chemistry tutors are UWSP students who have done well in their classes and who are here to share their successful study habits and chemistry content knowledge to help others succeed. Talking about chemistry and working problem sets together helps to clarify and solidify knowledge, and the tutors are eager to help. If you have questions about the schedule or would like to make an appointment, please visit room LRC 018, email (tlctutor@uwsp.edu) or call (715) 346-3568 for information.

A Chem 100 Group Tutoring session will be scheduled within the frist two weeks of the semester. Many students find these sessions to be very helpful and an important tool for their success in the class.