Course Title/Number	Principles of Chemistry II / CHM 212, Section 201		
Semester/Year	Spring 2018		
Days/Time	11:00-11:50 AM MWF		
Location	473 Science Hall		
Instructor	Dr. Bin Wang		
Office	241L Byrd Biotechnology Science Center		
Phone	(304) 696-3456		
Email	wangb@marshall.edu		
Office Hours	Wednesday 1:30-4:30 PM or by appointment		
University Policies	By enrolling in this course, you agree to the University Policies listed below. Please read the full text of each policy by going to <u>http://www.marshall.edu/academic-affairs/policies/</u> Academic Dishonesty / Academic Dismissal / Academic Forgiveness /		

Course Description:

A continuation of CHM 211 with emphasis on the inorganic chemistry of the representative elements and transition metals. 3.00 credits. Prerequisite: grade of C or better in CHM 211

Required Texts, Additional Reading, and Other Materials:

- 1. Principles of General Chemistry, Third Edition by Martin S. Silberberg; McGraw-Hill, 2013
- 2. ALEKS access
- 3. Access to MUOnLine and a Marshall email account
- 4. Non-programmable calculator
- 5. #2 pencil for quizzes, tests, and exam

Course Outcomes:

Student Learning Outcomes	How students will practice each outcome in this course	How student achievement of each outcome will be assessed in this course
Students will identify and explain trends in physical and chemical properties.	lecturestextbook readingsALEKS exercises	tests and quizzesALEKS exercises
Students will understand how the energy of a system governs	lecturestextbook readings	tests and quizzesALEKS exercises

the rate and extent of chemical reactions.	• ALEKS exercises	
Students will understand how the relative amounts of chemical species govern the rate and extent of reactions.	lecturestextbook readingsALEKS exercises	tests and quizzesALEKS exercises
Students will apply mathematical techniques to formulate and solve problems in chemistry.	lecturestextbook readingsALEKS exercises	tests and quizzesALEKS exercises

Grading Policies:

ALEKS exercises	20	points			
quizzes (4 during the semester)	10	points			
tests (4 during the semester)	50	points			
final exam	20	points			
	100	TOTAL POINTS			
Grading Scale: A: 90-100, B: 80-89, C: 70-79, D: 60-69, F: < 60					

Attendance Policy:

Attendance for this class is highly recommended. In general, missed quizzes and tests may not be made up except in the case of an excused absence, according to university policy. In the case that class is cancelled due to inclement weather or an emergency on the day of a scheduled quiz/test, the quiz/test will be given in the next scheduled class period. If student tardiness becomes a significant distraction during lecture, the instructor reserves the right to refuse admission to tardy students.

Miscellaneous Policies:

Please silence cell phone ringers during class or exams. The instructor reserves the right to answer any ringing cell phones during lecture, or to dismiss the offending student. Use of cell phones / PDAs / MP3 players and similar devices during quizzes, tests, and exams will be considered academic dishonesty. Recording of lectures without the instructor's permission is prohibited. The content of this course will adhere closely to the information contained in the textbook. You may use other resources (alternate texts, notes from other professors, etc.). If you find information that contradicts something written in the textbook or said in the lecture, please consult Dr. Wang. Class announcements may occasionally be made via email to your university email address. Please check it on a regular basis. Lecture slides will be posted at MUOnLine.

Tentative Schedule:

Tentative Sch	Monday	Wednesday	Friday		
Week 1	Syllabus, ALEKS,	,	5		
1/8–1/12	Chapter 12	Chapter 12	Chapter 12		
Week 2	Martin Luther King, Jr.	Cl (10/10	Chapter 13		
1/15-1/19	Holiday	Chapter 12/13			
Week 3	Chapter 13	Chapter 13/16	Chapter 16		
1/22-1/26					
Week 4 1/29–2/2	Chapter 16	Chapter 16	Quiz 1 (Chapters 12, 13, and 16)		
Week 5	Review Quiz 1 questions	TEST 1	Review Test 1 questions		
2/5-2/9	Chapter 17	(Chapters 12, 13, and 16)	Chapter 17		
Week 6 2/12–2/16	Chapter 17	Chapter 17	Chapter 18		
Week 7 2/19–2/23	Chapter 18	Chapter 18	Chapter 19		
Week 8 2/26–3/2	Chapter 19	Chapter 19	Quiz 2 (Chapters 17-19)		
Week 9 3/5-3/9	Review Quiz 2 questions Chapter 20	TEST 2 (Chapters 17-19)	Review Test 2 questions Chapter 20		
Week 10 3/12-3/16	Chapter 20	Chapter 20	Chapter 21		
3/16 is the last day to drop an individual course					
Week 11 3/19–3/23	Spring Break				
Week 12 3/26–3/30	Chapter 21	Chapter 21	Quiz 3 (Chapters 20 & 21)		
Week 13	Review Quiz 3 questions	TEST 3	Review Test 3 questions		
4/2-4/6	Chapter 22	(Chapters 20 & 21)	Chapter 22		
Week 14 4/9–4/13	Chapter 22	Chapter 22	Chapter 23		
Week 15 4/16–4/20	Chapter 23	Chapter 23	Quiz 4 (Chapters 22 & 23)		
Week 16 4/23–4/27	Review Quiz 4 questions Final review	TEST 4 (Chapters 22 & 23)	Review Test 4 questions Final review		
4/28 SATURDAY 10:00 AM FINAL EXAM (location TBA)					