

# **DEPARTMENT OF SCIENCE**

#### COURSE OUTLINE – WINTER 2012

#### CH1020 INTRODUCTORY UNIVERSITY CHEMISTRY II – 3(3-1-3) 105 HOURS

INSTRUCTOR:	A3 Les Rawluk	PHONE:	780 539 2738
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INSTRUCTOR:	B3 Som Pillay	PHONE:	780 539 2985
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OFFICE HOURS: Monday to Friday 13:00 – 14:30

PREREQUISITE(S)/COREQUISITE: CH1010 or equivalent

**TEXT/RESOURCE MATERIALS:** Recommended textbook is Chemistry 8<sup>th</sup> Edition by Steven S. Zumdahl and Susan A. Zumdahl; required Lab manual is Introductory University Chemistry II (Chem 102 and 105), published by the University of Alberta, 2011/2012 edition.

**CALENDAR DESCRIPTION:** Lectures include chemical kinetics, thermochemistry, thermodynamics, equilibrium, acids and bases, electrochemistry, and coordination chemistry.

**CREDIT/CONTACT HOURS:** 3 credits; 3 hours lecture + 1 hour seminar + 3 hours laboratory per week; 105 hours in total

**DELIVERY MODE(S):** Lecture style presentation of material followed by practice problems/discussion in seminar. Laboratory provides hands-on experience.

**OBJECTIVES (OPTIONAL):** Students are introduced to the basic principles which influence the spontaneity, rate, extent, and direction of chemical reactions. Logically applying these concepts to chemical problems should lead to an appreciation for the influence of chemistry in our lives while critically thinking about chemical issues.

### **TRANSFERABILITY:** CH1020 to U of Alberta CHEM 102, 3 credits CH1010+CH1020 to U of Calgary CHEM 201/203, 6 credits For other transfer agreements, go to http://www.acat.gov.ab.ca/

\*\* Grade of D or D+ may not be acceptable for transfer to other post-secondary institutions. Students are cautioned that it is their responsibility to contact the receiving institutions to ensure transferability

## **GRADING CRITERIA:**

GRANDE PRAIRIE REGIONAL COLLEGE					
GRADING CONVERSION CHART					
Alpha Grade	4-point	Percentage	Designation		
	Equivalent	Guidelines			
A⁺	4.0	90 – 100	EXCELLENT		
А	4.0	85 – 89			
A	3.7	80 - 84	FIRST CLASS STANDING		
B⁺	3.3	77 – 79			
В	3.0	73 – 76	GOOD		
B⁻	2.7	70 – 72			
C⁺	2.3	67 – 69	SATISFACTORY		
С	2.0	63 – 66			
C⁻	1.7	60 – 62			
D⁺	1.3	55 – 59	MINIMAL PASS		
D	1.0	50 – 54			
F	0.0	0 – 49	FAIL		
WF	0.0	0	FAIL, withdrawal after the deadline		

**EVALUATIONS:** Two term exams will be held (one in February weighted at 18%, one in March weighted at 18%); a final exam is scheduled by Student Services in April and weighted at 37%; weekly quizzes/assignments are weighted at 5%; laboratory reports are weighted at 12%; laboratory exam is weighted at 10%. A student must pass the laboratory portion to receive a passing grade in this course

**STUDENT RESPONSIBILITIES:** Assignments will be electronically distributed on a roughly weekly basis. Complete solutions will be available a short while later. Solutions to quizzes will be posted a few days after the quiz is completed.

Attendance to all lectures and seminars is strongly recommended. Laboratory attendance to each specific experiment is compulsory. A doctor's medical note is required for all excused absences. Students must maintain an overall average of 50% or better to pass this course. You are encouraged to participate in class discussions and ask questions. Help is available outside the classroom.

#### STATEMENT ON PLAGIARISM AND CHEATING:

Refer to the Student Conduct section of the College Admission Guide at <a href="http://www.gprc.ab.ca/programs/calendar/">http://www.gprc.ab.ca/programs/calendar/</a> or the College Policy on Student Misconduct: Plagiarism and Cheating at <a href="http://www.gprc.ab.ca/about/administration/policies">www.gprc.ab.ca/programs/calendar/</a> or the College Policy on Student Misconduct: Plagiarism and Cheating at <a href="http://www.gprc.ab.ca/about/administration/policies">www.gprc.ab.ca/programs/calendar/</a> or the College Policy on Student Misconduct: Plagiarism and Cheating at <a href="http://www.gprc.ab.ca/about/administration/policies">www.gprc.ab.ca/about/administration/policies</a> \*\*

\*\*Note: all Academic and Administrative policies are available on the same page.

### **COURSE SCHEDULE/TENTATIVE TIMELINE:**

Chemical Kinetics (Chapter 12; Pages 539 – 592) 4 – 5 lectures **Reaction Rates** Rate laws Determining rate law form Integrated rate law Arrhenius equation Reaction mechanisms Catalysis Chemical Equilibrium (Chapter 13; Pages 593 – 637) 3 – 4 lectures Equilibrium condition Mass-action expression and the equilibrium constant Heterogeneous equilibria Applications of the equilibrium constant LeChatelier's Principle Acids and Bases (Chapters 14 and 15; Pages 638 – 737) 5 – 7 lectures The nature of acids and bases Acid strength and the pH scale Calculating pH of strong/weak acids Bases Salts Mixtures of weak acids and bases Effect of structure upon acid strength Common ion effect **Buffer systems** Acid/base titrations Acid/base indicators

Solubility Equilibria (Chapter 16; Pages 743 – 771) 2 – 3 lectures Slightly soluble salts Complex ion equilibria

Thermochemistry (Chapter 6; Pages 235 – 283) 2 – 3 lectures Types of energy; work and heat First Law of Thermodynamics Enthalpy; endothermic and exothermic processes Calorimetry Hess's Law Standard enthalpy of formation

Thermodynamics (Chapter 17; Pages 772 – 815) 2 –3 lectures Entropy and The Second Law of Thermodynamics Entropy of the system and the surroundings Free Energy and Equilibrium

Electrochemistry (Chapter 18; Pages 816 – 871) 2 – 3 lectures Redox reactions and standard electrode potentials Galvanic cells and spontaneous redox reactions Cell potential, electrical work, and free energy Dependence on concentration – the Nernst Equation Batteries Electrolytic cells

Transition Elements and Coordination Compounds (Chapter 21; Pages 953 – 1004) *2 lectures* Properties of the transition metals

Coordination compounds Structure of coordination compounds Crystal field theory