# GRANDE PRAIRIE REGIONAL COLLEGE DEPARTMENT OF SCIENCE AND TECHNOLOGY 2004/2005

CHEMISTRY 1020: Introductory University Chemistry II

CONTACT HOURS: 3 Lecture hours per week; 1 Seminar hour per week; 3 Laboratory hours

per week; Total of 105 contact hours

PREREQUISITE: CH1010 or equivalent

TRANSFER CREDITS: CH1020 to U. of Alberta CHEM 102, 3 credits

CH1010/1020 to U. of Calgary CHEM 201/203, 6 credits

INSTRUCTOR: Les Rawluk Office J214 539-2738

EMAIL: lrawluk@gprc.ab.ca

WEBSITE: http://blackboard.gprc.ab.ca

OFFICE HOURS: Unrestricted

TEXT BOOK: Required: CHEMISTRY 6<sup>th</sup> Edition

Steven S. Zumdahl and Susan A. Zumdahl Houghton Mifflin Company ©2003

LABORATORY: Required lab manual: Introductory University Chemistry II (Chem 102

and 105), University of Alberta, 2004/2005

Lab coats and safety glasses are compulsory, and are available at the

Bookstore.

A Laboratory Breakage Deposit of \$30 per Chemistry course must be paid to the Cashier (Room C315), and the receipt must be shown to the Laboratory Technician (Mrs. Omana Pillay) during the first Laboratory

class.

SEMINAR: Seminars consist of problem solving, discussion of lecture materials, and a

brief introduction to the upcoming Laboratory experiment. A short quiz

will be part of most seminars.

#### COURSE EVALUATION

February Midterm	18%
March Midterm	18%
Final Exam	$\dots 37\%$
Quizzes	5%
Laboratory Reports	$\dots$ 12%
Laboratory Exam	10%

Alpha Grade	Approximate Percentage Conversion	
A+	90–100	
A	85–89	
A-	80–84	
B+	76–79	
В	73–75	
B-	70–72	
C+	67–69	
C	64–66	
C-	60–63	
D+	55–59	
D	50-54	
F	0–49	

Assignments will be distributed on a weekly basis. Complete solutions will be available for the student in both hardcopy and electronic format. Completion of assignments is strongly recommended to succeed in the course.

Attendance to all lectures and seminars is strongly recommended. Laboratory attendance to each specific experiment is compulsory; a passing grade in the laboratory component is required to pass the course. A doctor's medical note is required for **all** excused absences!

Students must obtain an overall average of 50% or better to pass the course. Students are encouraged to participate in class discussions, and help is available outside the classroom. **Appointments are not necessary.** 

According to GPRC policy (see page 37 of the 2004/2005 calendar), a repeat final examination will not be granted in this course.

# CH1020 COURSE CONTENT

A:	Chem	ical Kinetics	Chapter 12	Pages 555–606
	A.1	Reaction rates		
	A.2	Rate laws		
	A.3	Determining rate law form		
	A.4	Integrated rate law		
	A.5	Arrhenius equation		
	A.6	Reaction mechanisms		
	A.7	Catalysis		
		·		
B:	Chem	ical Equilibrium	Chapter 13	Pages 609–651
	B.1	Equilibrium condition		
	B.2	Mass-action expression and the equilibrium con	ıstant	
	B.3	Heterogeneous equilibria		
	B.4	Applications of the equilibrium constant		
	B.5	Le Châtelier's Principle		
	-	r		
C:	Acids	and Bases	Chapters 14 and 15	Pages 653–751
	C.1	The nature of acids and bases		
	C.2	Acid strength and the pH scale		
	C.3	Calculating the pH of strong/weak acids		
	C.4	Bases		
	C.5	Salts		
	C.6	Mixtures of weak acids and bases		
		Effect of structure upon acid strength		
		Common ion effect		
	C.9	Buffer systems		
		Acid/base titrations		
		Acid/base indicators		
	0.11	Acid/base indicators		
D:	Solub	ility Equilibria	Chapter 15	Pages 751–781
	D.1	Slightly soluble salts	1	O
	D.2	Complex ion equilibria		
		complete for equination		
<b>E</b> :	Therr	nochemistry	Chapter 6	Pages 241–287
	E.1	Types of energy; work and heat; First Law of T	•	3
	E.2	Enthalpy-endothermic and exothermic processes	-	
	E.3	Calorimetry		
	E.4	Hess's Law		
	E.5	Standard enthalpy of formation		
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т.	Th	no demonsion	Ol 10	Damag 709 005
r:		nodynamics Entropy and the Second Law of Thermodynamics	Chapter 16	Pages 783–825
	F.1	Entropy and the Second Law of Thermodynam	ICS	
	F.2	Entropy of the system and the surroundings		
	F.3	Free energy		
	F.4	Free energy and equilibrium		

## G: Electrochemistry

- Redox reactions and standard electrode potentials
- G.2 Galvanic cells and spontaneous redox reactions
- G.3 Cell potential, electrical work, and free energy
- G.4 Dependence on concentration—the Nernst equation
- G.5 Batteries
- G.6 Electrolytic cells

## **H:** Transition Elements and Coordination Compounds

- H.1 Properties of the transition metals
- H.2 Coordination compounds
- H.3 Structure of coordination compounds
- H.4 Crystal field theory

Chapter 17 Pages 827–875

Chapter 21 Pages 985–1017