

# DEPARTMENT OF SCIENCE COURSE OUTLINE – WINTER 2023 CH1020 (A3): INTRODUCTORY UNIVERSITY CHEMISTRY II – 3(3-1-3) 105 HOURS OVER 15 WEEKS

Northwestern Polytechnic acknowledges that our campuses are located on Treaty 8 territory, the ancestral and present-day home to many diverse First Nations, Metis, and Inuit people. We are grateful to work, live and learn on the traditional territory of Duncan's First Nation, Horse Lake First Nation and Sturgeon Lake Cree Nation, who are the original caretakers of this land.

We acknowledge the history of this land, and we are thankful for the opportunity to walk together in friendship, where we will encourage and promote positive change for present and future generations.

INSTRUCTOR:	Les Rawluk	PHONE:	780 539 2738
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OFFICE HOURS: Unrestricted; drop-in, appointment, email, text (780-897-1051), or Zoom

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

## PREREQUISITE(S)/COREQUISITE: CH1010

**REQUIRED TEXT/RESOURCE MATERIALS:** Recommended textbook is Chemistry 2<sup>nd</sup> Ed. by OpenStax College; this is an Open Educational Resource available at no charge. The required Lab manual is Introductory University Chemistry II (Chem 102 and 105), published by the University of Alberta.

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

**COURSE OBJECTIVES:** Students are enabled to strengthen their understanding of basic chemical principles pertaining to rate, spontaneity, extent, and direction of various chemical reactions. Critically thinking about these concepts as they apply to chemical problems will strengthen the student's knowledge of chemical topics.

LEARNING OUTCOMES: Upon successful completion of this course, students will be able to:

- Apply the principles of chemical kinetics to find rates of reactions, and explore mechanisms and activation energy of simple chemical changes.
- Use the principles of equilibrium to interpret behaviors of weak electrolytes, buffer solutions, and solubility of sparingly soluble salts.
- Apply the above principles to evaluate the pH of acids of different strengths.
- Use thermodynamic concepts to explain spontaneity in chemical reactions, and the role of thermodynamic functions in describing equilibrium systems.
- Understand and use the principles of oxidation-reduction and electrochemistry including Voltaic and electrolytic cells.
- Use laboratory techniques related to volumetric analysis and simple instrumentation including an introduction to spectroscopy.

**TRANSFERABILITY:** Please consult the Alberta Transfer Guide for more information. You may check to ensure the transferability of this course at the Alberta Transfer Guide main page <a href="http://www.transferalberta.ca">http://www.transferalberta.ca</a>.

\*\* 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.

EVALUATIONS:	February Midterm Exam	18%
	March Midterm Exam	18%
	April Final Exam	37%
	Quizzes	5%
	Laboratory Reports	12%
	Laboratory Exam	10%

### **GRADING CRITERIA:**

Please not that most universities will not accept your course for transfer credit IF your grade is less than C-.

Alpha	4-point	Percentage	Alpha	4-point	Percentage
Grade	Equivalent	Guidelines	Grade	Equivalent	Guidelines
A+	4.0	90-100	C+	2.3	67-69
А	4.0	85-89	С	2.0	63-66
A-	3.7	80-84	C-	1.7	60-62
B+	3.3	77-79	D+	1.3	55-59
В	3.0	73-76	 D	1.0	50-54
B-	2.7	70-72	F	0.0	00-49

#### COURSE SCHEDULE/TENTATIVE TIMELINE:

Chemical Kinetics (Chapter 12; Pages 657 – 720) 4 – 5 lectures Reaction Rates Rate laws Determining rate law form Integrated rate law Arrhenius equation **Reaction mechanisms** Catalysis Chemical Equilibrium (Chapter 13; Pages 721 – 762) 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; Pages 763 – 822) 6 – 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 **Polyprotic acids** Effect of structure upon acid strength Common ion effect **Buffer systems** Acid/base titrations Acid/base indicators Solubility Equilibria (Chapter 15; Pages 823 – 859) 2 – 3 lectures Slightly soluble salts Complex ion equilibria Thermochemistry (Chapter 5; Pages 231 – 280) 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 16; Pages 861 – 895) 2 – 3 lectures Entropy and The Second Law of Thermodynamics Entropy of the system and the surroundings Free Energy and Equilibrium

Electrochemistry (Chapter 17; Pages 897 – 939) 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 19; Pages 1029 – 1076) 2 lectures Properties of the transition metals Coordination compounds Structure of coordination compounds Crystal field theory

**STUDENT RESPONSIBILITIES:** Students must pass the laboratory (reports + exam) portion to receive a passing grade in this course. A "repeat" final exam is not available in this course. Electronic distribution of assignments occurs on a roughly weekly basis. Complete solutions will be available a short while later. An online quiz will be conducted most weeks.

Attendance to all lectures and seminars is strongly recommended. Laboratory attendance to each specific experiment is compulsory. Official documentation 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:

Cheating and plagiarism will not be tolerated and there will be penalties. For a more precise definition of plagiarism and its consequences, refer to the Student Conduct section of the Northwestern Polytechnic Calendar at <a href="http://www.nwpolytech.ca/programs/calendar/">http://www.nwpolytech.ca/programs/calendar/</a> or the Student Rights and Responsibilities policy which can be found at <a href="https://www.nwpolytech.ca/about/administration/policies/index.html">https://www.nwpolytech.ca/programs/calendar/</a> or the Student Rights and Responsibilities policy which can be found at <a href="https://www.nwpolytech.ca/about/administration/policies/index.html">https://www.nwpolytech.ca/about/administration/policies/index.html</a>

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