

CAMOSUN COLLEGE School of Arts & Science Department of Chemistry & Geoscience

CHEM-150-X02A/B Engineering Chemistry Winter 2019

COURSE OUTLINE

The course description is online @ http://camosun.ca/learn/calendar/current/web/chem.html

 Ω Please note: This outline will <u>not</u> be kept indefinitely. It is recommended students keep this outline for their records, especially to assist in transfer credit to post-secondary institutions.

1. Instructor Information

(a)	Instructo	r	Daniel Dönnecke		
(b)	Office ho	urs	Friday 15:30-16:20		
(c)	Location	•	Tec 232		
(d)	Phone	250 3	370 4447	Alternative:	
(e)	E-mail		donnecked@camosun.bc.ca		
(f)	Website	_			

2. Intended Learning Outcomes

Upon completion of this course the student will be able to:

- 1. Calculate outcomes of chemical reactions based on stoichiometric quantities in general and in aqueous solutions in particular.
- 2. Describe the electronic configuration of atoms and explain why some atoms have unusual configurations.
- 3. Determine the shape and symmetry of molecules based on atomic, molecular, and hybrid orbitals.
- 4. Explain the impacts of bond polarity on molecular interactions on the physical states (phases) of molecules.
- 5. Determine the properties of polymers, ceramics and other engineering materials based on bonding and molecular interactions.
- Calculate the properties of ideal gases. Describe the differences between ideal and non-ideal gases.
- 7. Calculate physical properties of solutions.
- 8. Determine rate constants, order of reaction and activation energy for simple chemical reactions.
- 9. Determine concentrations of participating molecules in chemical equilibria, in particular, aqueous equilibria. Determine the pH of dilute aqueous solutions of acids and bases.
- 10. Explain the importance of total energy, enthalpy, entropy and free energy in chemical processes.
- 11. Balance redox reactions. Determine the voltages of simple electrochemical cells. Describe the role of electrochemistry in corrosion and corrosion control.
- 12. Use orbital theory to describe the properties of metals and semiconductors.

3. Required Materials

(a) Texts: No text is required, but it is strongly recommended that you have a first year university chemistry text, either used or from the library. The following are suitable chemistry books (older editions are fine too).

General Chemistry, *Petrucci* (excellent book), Chemistry the Central Science, *Brown Le May* (good book but a bit weak on quantum mechanics)

(b) Other: The lab Manual will be available online (D2L). Print it and bring it to each lab. It contains procedures for the experiments you are conducting. Come prepared. Having read and understood the lab manual will safe you valuable lab time. You also need to bring a pair of safety glasses and a lab coat. You will not be allowed in the lab without safety glasses.

4. Course Content and Schedule

Lectures: Section X01

Mo 13:30-14:20 in Tech 110, Wed 10:30-11:20 in Tec 110, Th 14:30-

15:20 in Tec 173 and Fr 14:30-15:20 in Tec 173

Section X02

Mo 12:30-13:20 in Tech 110, Wed 9:30-10:20 in Tec 110, Th 13:30-14:20

in Tec 173 and Fr 16:30-17:20 in Tec 173

Laboratory: Sections X02B Tu 8:30 - 10:50 Tech 230

Section X01B Tu 13:00 - 15:20 Tec 230

Sections X01A Wed 14:30 - 16:50 Tech 230

Sections X02A Fr 8:30 - 10:50 Tech 230

Detailed outline

Week	Activity
1	Lab 0 Safety in the Chemistry Lab
2	Lab 1 Densities
3	Lab 2 Stoichiometry Review test (50 min, during lecture time)
4	Lab 3 Spectroscopic Determination of Nickel
5	Lab 4 Copper; corrosion and recycling of copper
6	Lab 5 Shape of molecules and polarity Term Test 1 (50 min, during lecture time)
7	18 February, Family Day, College closed Reading Break: Febr. 19-22 22 February, Conversations Day, College closed
8	Lab 6 Distillation
9	Midterm week, no labs during Midterm week time and place TBA
10	Lab 7 Thermochemistry
11	Lab 8 Bromination of Acetone
12	Lab 9 Determination of Chloride
	Lab 9 Determination of Chloride Lab 10 Atomic Absorption Spectroscopy Term Test 2 (50 min, during lecture time)

Detailed Lecture Outline (approximate):

- **Week 1-2** Review: Foundations of chemistry including Matter, Daltons atomic theory, fundamental particles, isotopes, atomic weights, ionic bonding, ionization energy, Electron Affinity, Metals, Non-metals, Octet rule, covalent bonding, Lewis structures of simple molecules and ions. Nomenclature of ionic and molecular compounds including acids. Stoichiometry and solution stoichiometry.
- **Week 2-3**: The shape of molecules, Lewis structures of molecules and ions part (II), Resonance Hybrids, formal charges, Valence Shell Electron Pair Repulsion Theory, exception to the octet rule, Odd electron species, electron deficient compounds, expanded valence shell, coordinate covalent bond.
- **Week 4-5**: Electronegativity, polar covalent bonds, polarity and shape of molecules, resultant Dipole moment, Intermolecular forces, dipole-dipole, London dispersion forces, induced dipole-induced dipole, polarizability and shape of molecules, hydrogen bonding, boiling point, melting point, surface tension, viscosity, vapour pressure, phase diagram,
- **Week 6-7**: Colligative Properties (Raoult's Law, Osmosis and Osmotic pressure) Gases: Units of pressure, Boyle's law, Charles's law, Avogadro's law, ideal gas law, Daltons law of partial pressure, gas stoichiometry, Kinetic molecular gas theory, effusion, diffusion, real gasses, Van der Waals equation, Joule-Thomson effect.
- **Week 7-8**: Thermochemistry, work and heat, systems and surroundings, first law of thermodynamics, Internal energy, state functions, enthalpy of reaction, 2nd law of thermodynamics, heat capacities, Hess law, enthalpies of formation, entropy, spontaneous processes, irreversible processes, third law of thermodynamics. Gibbs free energy.
- **Week 8-9**: Electrolytes, Dissociation and Ionization, pH of strong and weak acids and bases, pH of salt solutions, buffers, molecular structure and acid base behaviour.
- **Week 10**: Electrochemistry: Voltaic cells, electromotive force, standard cell potential, standard hydrogen electrode, electrochemical series, Nernst equation, concentration cell, pH-meter, lead acid battery, dry cell, fuel cell, corrosion, anodizing, electroplating, sacrificial anode.
- **Week 11:** Introductory Quantum Mechanics: electromagnetic radiation, photoelectric effect, Planks equation, Dual nature of light, De Broglie relationship, Heisenberg's uncertainty principle, Wave mechanics, wave functions and standing waves, Schrodinger equation, Particle in a box, quantization of energy, probability and electron charge density, wave functions for the hydrogen atom, atomic orbitals, quantum numbers, multi electron atoms, electron configuration and the periodic table, Pauli exclusion principle, Hund's rule, para and diamagnetism.
- Week 12-13: Advanced bonding models: Valence-bond method: sp^3 , sp^2 and sp hybrid orbitals. Strengths and limits of VB method. MO theory: constructive and destructive interference of wave functions, Bonding and anti-bonding molecular orbitals, MO-diagrams' for homonuclear diatomic species of the first and second period up to Z=10, Paramagnetism of dioxygen. Band theory, conductors, insulators and semiconductors, band gap of group 14 elements, doping, LED and photo voltaic cells, thermal properties of semiconductors.
- **Week 14**, Organic chemistry, important functional groups, important polymers, structure and properties of polymers, composite materials.

5. Basis of Student Assessment (Weighting)

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Review test	7 %	Term Tests (two)	10 % each
Midterm	18 %	Lab	20 %
Final	35 %		

Problem sets which will prepare you for exams will be provided on D2L (approximately biweekly). These problem sets are not graded but answer keys will be posted on D2L.

A 50 min review test covering basic topics of chemistry such as atomic structure, chemical nomenclature and stoichiometry (which will be reviewed during the first week) will be written during lecture time of week 3. Two 50 min Term Tests, worth 10 % each, will be written during lecture time of week 5 and week 13. Topics for both tests will be announced in class. A midterm, written during week 9, will cover material from week 1 to week 8 of the course. A 3 hour final examination will cover material from week 1 to week 14. Attendance in the lab is mandatory. If you miss more than two labs unexcused you have failed the lab. You must pass both the lab and the lecture component separately to pass the course. You must also pass the final exam to pass the course. A lab that is missed, an exam that is not written or a lab report that is not handed in, within the beginning of the following lab period, counts as zero towards your course grade. Exceptions can be made if a valid excuse is produced in writing to the instructor (such as a note from a medical doctor) as soon as possible. It is important to let me know what is happening. Send me an email if you cannot attend a lab or an exam.

6.	Gra	ding	Sy	stem
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X	Standard Grading System (GPA)
	Competency Based Grading System

7. Recommended Materials to Assist Students to Succeed Throughout the Course

n/a

8. College Supports, Services and Policies



Immediate, Urgent, or Emergency Support

If you or someone you know requires immediate, urgent, or emergency support (e.g. illness, injury, thoughts of suicide, sexual assault, etc.), SEEK HELP. Resource contacts @ http://camosun.ca/about/mental-health/emergency.html or http://camosun.ca/services/sexualviolence/get-support.html#urgent

College Services

Camosun offers a variety of health and academic support services, including counselling, dental, disability resource centre, help centre, learning skills, sexual violence support & education, library, and writing centre. For more information on each of these services, visit the STUDENT SERVICES link on the College website at http://camosun.ca/

College Policies

Camosun strives to provide clear, transparent, and easily accessible policies that exemplify the college's commitment to life-changing learning. It is the student's responsibility to become familiar with the content of College policies. Policies are available on the College website at http://camosun.ca/about/policies/. Education and academic policies include, but are not limited to, Academic Progress, Admission, Course Withdrawals, Standards for Awarding Credentials, Involuntary Health and Safety Leave of Absence, Prior Learning Assessment, Medical/Compassionate Withdrawal, Sexual Violence and Misconduct, Student Ancillary Fees, Student Appeals, Student Conduct, and Student Penalties and Fines.

A. GRADING SYSTEMS http://camosun.ca/about/policies/index.html

The following two grading systems are used at Camosun College:

1. Standard Grading System (GPA)

Percentage	Grade	Description	Grade Point Equivalency
90-100	A+		9
85-89	Α		8
80-84	A-		7
77-79	B+		6
73-76	В		5
70-72	B-		4
65-69	C+		3
60-64	С		2
50-59	D		1
0-49	F	Minimum level has not been achieved.	0

2. Competency Based Grading System (Non GPA)

This grading system is based on satisfactory acquisition of defined skills or successful completion of the course learning outcomes

Grade	Description		
СОМ	The student has met the goals, criteria, or competencies established for this course, practicum or field placement.		
DST	The student has met and exceeded, above and beyond expectation, the goals, criteria, or competencies established for this course, practicum or field placement.		
NC	The student has not met the goals, criteria or competencies established for this course, practicum or field placement.		

B. Temporary Grades

Temporary grades are assigned for specific circumstances and will convert to a final grade according to the grading scheme being used in the course. See Grading Policy at http://camosun.ca/about/policies/index.html for information on conversion to final grades, and for additional information on student record and transcript notations.

Temporary Grade	Description
I	Incomplete: A temporary grade assigned when the requirements of a course have not yet been completed due to hardship or extenuating circumstances, such as illness or death in the family.
IP	<i>In progress</i> : A temporary grade assigned for courses that are designed to have an anticipated enrollment that extends beyond one term. No more than two IP grades will be assigned for the same course.
CW	Compulsory Withdrawal: A temporary grade assigned by a Dean when an instructor, after documenting the prescriptive strategies applied and consulting with peers, deems that a student is unsafe to self or others and must be removed from the lab, practicum, worksite, or field placement.