

# School of Arts & Science CHEMISTRY AND GEOSCIENCE DEPARTMENT CHEM 121-002

College Chemistry 2 Winter 2015

#### **COURSE OUTLINE**

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

Ω Please note: the College electronically stores this outline for five (5) years only.
 It is strongly recommended you keep a copy of this outline with your academic records.
 You will need this outline for any future application/s for transfer credit/s to other colleges/universities.

#### 1. Instructor Information

(a)	Instructor:	John Lee		
(b)	Office Hours:	See posted times on F344A door		
(c)	Location:	F344A		
(d)	Phone:	250 370 3446	Alternative Phone:	
(e)	Email:	leejohn@camosun.bc.ca		
(f)	Website:	D2L		

## 2. Intended Learning Outcomes

(No changes are to be made to these Intended Learning Outcomes as approved by the Education Council of Camosun College.)

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

- 1. Utilize the specialized vocabulary and nomenclature based on the IUPAC system of organic compounds to name and draw structures for many simple organic compounds containing the common functional groups.
- 2. Write chemical reactions to illustrate numerous transformations between organic functional groups.
- 3. Draw structural and stereoisomers of organic compounds and name stereoisomers based upon the IUPAC system of nomenclature.
- 4. Demonstrate an understanding of the factors that influence the rate of a chemical reaction, deduce the rate of a chemical reaction from time/concentration data, and utilize rate laws to perform kinetic calculations.
- 5. Apply the laws of thermodynamics and account for the factors that lead to spontaneous physical and chemical changes.
- 6. Explain how and why reactions attain equilibrium positions and perform calculations pertaining to equilibrium systems.
- 7. Describe redox reactions, use electrochemical data to predict the spontaneity of redox reactions, and comprehend the structures of electrochemical cells.
- 8. Describe various acid-base theories and apply these theories to acid-base reactions in aqueous solution.
- 9. Perform experiments in the areas of preparative organic, preparative inorganic, physical and analytical chemistry and use the various associated pieces of laboratory equipment.

# 3. Required Materials

(a) Mastering Chemistry Course Code. A My lab Mastering Chemistry Access Code can be purchased from the Pearson Website: <a href="http://www.pearson.com.au/9781442563902">http://www.pearson.com.au/9781442563902</a>
If you have purchased a new textbook (Custom Camosun Edition) or ebook (see below) then this includes a My Lab Mastering Chemistry Course Code.

## (b) **Chemistry 121 Laboratory Manual.**

#### Other Recommended Materials for the Course

Chemistry, The Central Science, Brown, le May, Bursten. *Custom Camosun Edition.* \$145. (For hard copy, ebook access and My lab Mastering Chemistry course code). Ebook and My lab Mastering Chemistry course code only \$114.

The 2<sup>nd</sup> and 1<sup>st</sup> Australian editions of this textbook are also acceptable. **Note: New textbooks come with a My Lab Mastering Chemistry Code.** If you have recently (2013/2014) purchased a second edition textbook you are eligible to receive an upgraded course code, from John Lee.

#### Other Recommended Materials for the Course

My Chemistry 110 Course Pack is available for review on D2L.

## 4. Course Content and Schedule

Subject	Material Covered	Classes (approximate)
Organic Chemistry Alkane/ Alkenes structure and properties,		12
	including naming simple cycloalkanes/	
	cycloalkenes, reactions and stereochemistry,	
	functional groups and some reactions. Polymers	
	depending on schedule.	
Chemical Kinetics	Reaction rates, change in concentration with	5
	time, temperature and rate, reaction	
	mechanisms and catalysis	
Thermochemistry	Energy, first law of thermodynamics, enthalpy,	3
	calorimetry, Hess' Law, enthalpies of formation	
Thermodynamics	Spontaneity, second law of thermodynamics,	3
entropy, Gibbs Free Energy, free en		
	temperature, free energy and equilibrium	
Equilibrium	Equilibrium constants, heterogeneous	4
	equilibria, working with equilibrium constants	
Acids and Bases	Acids and bases, pH scale, Ka and Kb, auto-	3
	ionization of water, acid strength of ions	
Aqueous equilibria Titrations, common ion effect, buffers, solubility		2
	equilibrium	
Electrochemistry	Redox reactions, balancing redox equations, half	3
	cells and the Nernst equation	

Lecture Times: Monday, Wednesday, Friday: 10.30 - 11.20 am in F210. Laboratory Time: Wednesday: 2.30 to 5.20 pm in F 356

Note: No classes on the following dates: Monday February 9th (Family Day), Friday February 13th (Reading Break), Friday April 3rd (Good Friday) and Monday April 6th (Easter Monday).

## 5. Basis of Student Assessment (Weighting)

The course mark will be derived in the following manner:

- a) 2 Midterm tests: 10 % each (multiple choice).
- b) A 3 hour written final examination covering all the material in the course: 32 %
- c) Online mastering chemistry assignments: 24 %
- d) Laboratory component: 24 %

If it is advantageous to the student the theory mark will be solely derived from the final examination, or a combination of midterm and final. **Mastering Chemistry assignment marks may not be carried over**. In the event of a midterm test being missed due to illness/other commitments the weight of the missed test will be carried over to the final. There are no make-up dates midterm.

# The Laboratory Mark

The breakdown of the Laboratory mark is as follows:

Arriving punctually, prepared to do a lab, familiar with the procedure <b>and having the correct safety gear.</b> Ability to work competently and confidently with good attitude. Leaving work space clean and tidy.	10 %
Pre-lab assignments (completed prior to starting the lab class).	10 %

Quality of Lab Reports/Assignments	80 %

No more than 2 laboratory classes may be missed, during the course. In the event of a student being unable to attend a laboratory class it is advised that the student attempt to obtain data from a partner or perform the class with another section in order to complete the assignment/report. It is essential that you give your lab instructor the courtesy of an email in the event that you miss a laboratory class.

A student that attends the laboratory class but does not present a written report will receive a (maximum) score of 40%.

Students are responsible for obtaining their own safety glasses and laboratory jacket from the bookstore. It is not the responsibility of the College to provide you with safety equipment.

## 6. Grading System

(No changes are to be made to this section unless the Approved Course Description has been forwarded through the Education Council of Camosun College for approval.)

## Standard Grading System (GPA)

Percentage	Grade	Description	Grade Point Equivalency
90-100	A+		9
85-89	A		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	Minimum level of achievement for which credit is granted; a course with a "D" grade cannot be used as a prerequisite.	1
0-49	F	Minimum level has not been achieved.	0

# **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 E-1.5 at **camosun.ca** for information on conversion to final grades, and for additional information on student record and transcript notations.

Temporary Description	
I	<i>Incomplete</i> : 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	In progress: A temporary grade assigned for courses that, due to design may require a further enrollment in the same course. No more than two IP grades will be assigned for the same course. (For these courses a final grade will be assigned to either the 3 <sup>rd</sup> course attempt or at the point of course completion.)
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.

## 7. Recommended Materials or Services to Assist Students to Succeed Throughout the Course

#### LEARNING SUPPORT AND SERVICES FOR STUDENTS

There are a variety of services available for students to assist them throughout their learning. This information is available in the College calendar, at Student Services, or the College web site at <a href="mailto:camosun.ca">camosun.ca</a>.

# STUDENT CONDUCT POLICY

There is a Student Conduct Policy **which includes plagiarism**. It is the student's responsibility to become familiar with the content of this policy. The policy is available in each School Administration Office, at Student Services, and the College web site in the Policy Section.

ADDITIONAL COMMENTS AS APPROPRIATE OR AS REQUIRED

# 8. Winter 2015 - Chem 121-001 Provisional Lab Schedule

Wednesdays, 2:30-5:20 pm in Fisher 356

Note: This is only a preliminary lab schedule, changes will be made due to equipment &/or scheduling. Lab coat and eye protection are both mandatory and ARE NOT PROVIDED BY THE DEPARTMENT.

Week Number Begins on	Activity & Experiment Number	Actual Date of Lab Wednesday
I	Review & Lab Orientation—	Jan 7 <sup>th</sup>
Jan 5 <sup>th</sup>	attendance mandatory	
II	Expt. 1 Preparation of Xylene Sulfonic	Jan 14 <sup>th</sup>
Jan 12 <sup>th</sup>	acid	
III	Group A	Jan 21st
Jan 19 <sup>th</sup>	<b>Expt. 3</b> Preparation of Benzoic acid	
IV	Group B	Jan28 <sup>th</sup>
Jan 26 <sup>th</sup>	Expt. 3 Preparation of Benzoic acid	
v	Expt. 2 Analysis of an unknown acid	Feb 4 <sup>th</sup>
Feb 2 <sup>nd</sup>		
VI	Class instead of Lab	Feb 11 <sup>th</sup>
Feb 9th		
VII	Midterm test	Feb 18 <sup>th</sup>
Feb 16 <sup>th</sup>		
VIII	[Expt. 6 The rate of bromination of	Feb 25 <sup>th</sup>
Feb 23 <sup>rd</sup>	acetone]	
IX	<b>Expt 4</b> Banana Oil	Mar 4 <sup>th</sup>
Mar 2 <sup>nd</sup>		
X	Expt 10 Thermochemistry	Mar 11 <sup>th</sup>
Mar 9 <sup>th</sup>		
XI	Expt. 8 Gravimetric Chloride analysis	Mar 18 <sup>th</sup>
Mar 16 <sup>th</sup>		
XII	Midterm test	Mar 25 <sup>th</sup>
Mar 23 <sup>rd</sup>		
XIII	Material Review or Expt 9 dependent	Apr 1st
Mar 30 <sup>th</sup>	on scheduling	
XIV	Material Review	Apr 8 <sup>th</sup>
Apr 6 <sup>th</sup>		
	Final Exams	
Final Exam Period	Apr 13 <sup>th</sup> to Apr 18 <sup>th</sup> and Apr 20 <sup>th</sup> to Apr 23 <sup>rd</sup>	