

DEPARTMENT OF SCIENCE

CHEMISTRY 2610 (Fall 2003)

INSTRUCTOR:	Dr. Som K. Pillay (Office: E308; Tel: 539-2985)
PREREQUISITE:	CH1010 and CH1020
TRANSFER CREDITS:	U. Of Alberta: CHEM 261, 3 Credits U. Of Calgary: CHEM 351, 3 Credits
LECTURES:	Mondays & Wednesdays 10:00 - 11:20 A.M. (J 203)
SEMINARS:	Fridays 8:30 - 9:20 A.M. (J 203)
LABORATORY:	Tuesdays 10:00 - 12:50 P.M. (J 116)
TEXT BOOKS AND LABORATORY ITEMS:	L. G. Wade, Jr., <i>Organic Chemistry</i> , 5th Ed., Prentice-Hall, Inc., 2003.
	L. M. Browne, <i>Experiments in Organic Chemistry</i> , <i>Chemistry</i> 261, 2003-2004 Edition, University of Alberta, 2003.
	Hardcover Laboratory Note Book, Lab Coat, and Safety Glasses
	Molecular Model Set and Chemist's Triangle
E-mail:	pillay@gprc.ab.ca or kspillai@telusplanet.net
Web Pages:	<u>http://spillay.gprc.ab.ca/</u> or <u>http://pillai.ca/som/</u>



COURSE EVALUATION

THEORY:

Assignments/Quizzes:	10.0 %
Mid-term Examination (Week of October 21):	27.0 %
Final Examination (Week of December 9):	<u>38.0 %</u> 75.0 %

Note: Students must obtain a minimum mark of 50 % in the theory component to pass the course. There will be no supplemental exam or re-examination.

LABORATORY:

18.0 %
7.0 %
25.0 %

<u>Note</u>: Students must obtain a minimum mark of 60 % in the laboratory component to pass the course.

Descriptor	Grade	Points	Descriptor	Grade	Points
Excellent	A+	4.0	Satisfactory	C+	2.3
	Α	4.0		С	2.0
	<i>A</i> -	3.7		С-	1.7
Good	B+	3.3	Poor	D+	1.3
	В	3.0	Minimal Pass	D	1.0
	В-	2.7	Fail	F	0

Note: Other institutions may not consider grades of D sufficient to award transfer credit.



COURSE OUTLINE

EMPHASIS IS PLACED ON UNDERSTANDING OF PRINCIPLES AND THE ABILITY TO USE PRINCIPLES TO SOLVE PROBLEMS.

1. <u>STRUCTURE & BONDING (REVIEW)</u>

Approximately two weeks of lectures and two weeks of seminars. The following topics are relevant, and the material should be known from CH 1010 and CH 1020.

Atomic Orbitals; Electron Configuration; Molecular Orbitals & Bonding; Hybrid Orbitals; Delocalized Bonding & Resonance; Molecular Geometry; Electronegativity & Bond Polarity; Intermolecular Forces; Acid-Base Properties; Structural Formulas; Functional Group Classification of Organic Compounds; Nomenclature of Organic Compounds.

Chapters: 1 & 2; Problem Sets: 1 & 2

2. <u>INTRODUCTION TO SPECTROSCOPY</u>

Principles of UV& IR spectroscopy and their Applications to Structural Elucidation of Organic Molecules.

Chapters: 12 & 15; Problem Set: 3

3. INTRODUCTION TO STEREOCHEMISTRY

Nomenclature of Alkanes; Conformations of Cyclic and Acyclic Compounds; Steric Strain; Bicyclic & Polycyclic Compounds; Strained Carbocycles; Geometrical Isomerism; Stereoisomerism; Chirality & Optical Activity; Fisher Projections; Absolute Configuration; The Cahn-Ingold-Prelog System of Nomenclature; Enantiomerism; Racemates; Meso-compounds; Torsional Asymmetry.

Chapters: 3 & 5; Problem Sets: 4 & 5



4. FREE-RADICAL SUBSTITUTION REACTIONS

The Reaction Mechanism; Reaction Energetics & Kinetics; Structure & Stability of Free Radicals; Halogenation of Alkanes.

Chapter: 4; Problem Set: 6

5. <u>NUCLEOPHILIC SUBSTITUTION AND ELIMINATION REACTIONS</u>

Nomenclature of Alkyl Halides; The $S_N 1 \& S_N 2$ Mechanisms; Carbocations; The Effect of Substrate Structure; Stereochemistry of Nucleophilic Substitution; The Effect of the Leaving Group; The Effect of the Attacking Nucleophile; The Effect of the Reaction Medium; Rearrangements.

The E1 & E2 Mechanisms; The Effect of Substrate Structure; The Effect of the Leaving Group; Basicity Versus Nucleophilicity; The Effect of the Medium; The Direction of Elimination; Stereochemistry of Elimination; Isotope Effects; Elimination versus Substitution; The Chemistry of Alkyl Halides.

Structure & Nomenclature of Alkenes; Stability of Alkenes; Dehydration of Alcohols; Dehalogenation of Vicinal Dihalides.

Chapters: 6 & 7; Problem Sets: 7, 8 & 9

6. <u>ELECTROPHILIC ADDITION TO CARBON-CARBON MULTIPLE BONDS</u>

The Mechanism of Electrophilic Addition; Structure & Reactivity; Orientation and Stereochemistry of Addition; Addition of X_2 , HX, H_2O , HOX, and H_2 ; Hydroboration; Oxymercuration; Alkoxymercuration; Addition of Carbenes; Polymerization; Oxidation Reactions.

Structure & Nomenclature of Alkynes; Acidity of Alkynes; Acetylide Ions as Nucleophiles; Addition Reactions of Alkynes.

Structure & Nomenclature of Dienes; Addition to Conjugated Dienes; The Diels-Alder Reaction.

Chapters: 8, 9 & 15; Problem Sets: 10 & 11

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7. <u>ALCOHOLS</u>

Structure & Nomenclature; Acidity of Alcohols & Phenols; Organometallic Reagents in Alcohol Synthesis; Metal Hydride Reduction of Carbonyl Compounds; Oxidation of Alcohols; Alcohols as Nucleophiles & Electrophiles; The Lucas Test; Dehydration of Alcohols; Pinacol Rearrangement; Periodic Acid Cleavage of Glycols.

Chapters: 10 & 11; Problem Sets: 12 & 13

8. <u>ETHERS AND EPOXIDES</u>

Structure & Nomenclature; Synthesis & Reactions of Ethers and Epoxides. Chapter: 14; Problem Set: 14



LECTURE SESSION

Regular attendance of lectures/seminars is essential to achieve a good understanding of the course material. You are encouraged to ask questions and to participate in class discussions. Help is also available outside the classroom. <u>NO APPOINTMENTS ARE NEEDED</u>.

WEEK OF	TOPICS
Sept. 1	Review: Structure and Bonding
8	Review: Structure and Bonding
15	Structure and Reactivity
22	UV & IR Spectroscopy
29	Introduction to Stereochemistry
Oct. 6	Introduction to Steriochemistry
13	Free-radical Substitution Reactions
20	Nucleophilic substitution & Elimination Reactions
27	Nucleophilic substitution & Elimination Reactions
Nov. 3	Electrophilic Addition to Carbon-Carbon Multiple Bonds
10	Electrophilic Addition to Carbon-Carbon Multiple Bonds
17	The Chemistry of Alcohols
24	The Chemistry of Alcohols
Dec. 1	The Chemistry of Ethers & Epoxides
8	* FINAL EXAM *

TENTATIVE LECTURE SCHEDULE



READING AND PROBLEM ASSIGNMENTS

Problem solving is an essential part of this course. It will guide your study in the right direction and also will help you to monitor your performance in the course.

Approximately ten questions will be assigned as homework every week. However, you are encouraged to solve as many additional problems as you can. It is important that you work out these problems independently. Seek help with the ones you cannot solve yourself. Unless instructed otherwise, assignments are due on Fridays at 8:30 A.M. <u>NO LATE ASSIGNMENTS ARE ACCEPTED. DON'T ASK!</u>

LABORATORY SESSION

Laboratory sessions start at 10:00 A.M. sharp. Surprise Lab Quizzes will be administered at the beginning of the laboratory period. All students are expected to come to the laboratory well prepared in the experiment that is to be performed and on time.

Students are expected to attend all laboratory periods. Absences due to illness must be substantiated by presenting suitable evidence to the Instructor/Laboratory Technologist within one week of missing the lab. An opportunity to make-up a lab will be given only for **excused absences**.

The laboratory experiments are designed to allow a well-prepared student to finish all the work within the allotted time. If necessary, melting points and weights of dry samples may be measured between 10:00 and 12:50 hours on Fridays. You may complete any other unfinished part of the experiment during the regular laboratory period the following week. <u>IT IS YOUR RESPONSIBILITY TO COMPLETE THE LAB ON TIME.</u>

Students are responsible for keeping the lab tidy. Failure to keep the workbench and common areas tidy will result in **demerits of up to 5 marks** each lab period.

LABORATORY REPORT:

You must record everything you do and observe as you carry out your experiment. Use a hardcover laboratory notebook for this purpose. Do not copy the procedure from the laboratory manual. Keep your notebook neat. Your notebook will be checked periodically.

Formal lab reports should be written using the format given in your laboratory manual. The lab report should be handed in with your samples at the beginning of the next laboratory period. <u>NO</u> <u>LATE LAB REPORTS ARE ACCEPTED.</u>



DATE	EXPERIMENT*
Sept.9	1. Check In: Lab and Safety Orientation
16	2. Solids: Purity and Identification
23	3. Solids: Purity and Identification
30	4. Infrared Spectroscopy
Oct. 7	5. Liquids: Purity and Identification
14	6. Trimyristin from Nutmeg
21	* Midterm *
28	7. Separation Based on Solubility
Nov. 4	8. Separation Based on Solubility
11	8. Bromination and Debromination of Cholesterol
18	9. Potassium Permanganate Oxidation of an Alkene
25	10. Lab Exam
Dec. 2	* Check Out *

TENTATIVE LABORATORY SCHEDULE

***TEXT**: L. M. Browne, *Experiments in Organic Chemistry, Chemistry 261/263*, 2003-2004 Edition, University of Alberta, 2003.



ONLINE RESOURCES

Lecture Topics:

http://webct.gprc.ab.ca/

http://spillay.gprc.ab.ca/

http://pillai.ca/som/

http://cw.prenhall.com/bookbind/pubbooks/wade/

http://www.chem.ualberta.ca/~bundle/index.html

http://www.chemistry.ohio-state.edu/organic/flashcards/

http://saber.towson.edu/~sweeting/orgrxs/reactsum.htm

http://www.brunel.ac.uk/depts/chem/project/tutorial/mech/mech.htm

http://www.brunel.ac.uk/depts/chem/definit/definit.htm

Labs:

http://www.chem.ualberta.ca/~orglabs/161-261/261home.html

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