

UNIVERSITY OF CALGARY
DEPARTMENT OF CHEMISTRY
COURSE SYLLABUS
WINTER 2016

COURSE: CHEMISTRY 351, Organic Chemistry I

Course and Laboratory Coordinator: Dr. Violeta Iosub SA 144C 403-220-8077 viosub@ucalgary.ca

LEC	DAYS	TIME	ROOM	CO-INSTRUCTORS	OFFICE	PHONE	EMAIL	OFFICE HOURS
L01	MWF	10:00-10:50	SB 103	Dr. V. Iosub	SA 144C	220-8077	viosub@ucalgary.ca	TBA
				Dr. W. L. Benoit	EEEL 235A	220-3652	wbenoit@ucalgary.ca	TBA

COURSE MATERIALS: (available from the Bookstore)

Textbook: No textbook is required. Links will be provided to the Organic Chemistry etext on the course website. If you wish to purchase a textbook because it better suits your learning approach, then "Organic Chemistry" by Jones and Fleming (Norton publisher) is a good choice for our courses, or you can consult with your instructor.

Molecular Model Kit: very strongly recommended (these are an allowed resource in examinations)

Self-Duplicating Laboratory Notebook: required for all lab experiments

Online Course Components: [Course website](#) (free resource for all students) includes the Organic Chemistry etext and the Online Chemistry 351 Laboratory Manual.

Top Hat classroom response system will be used in class for clicker grades. Class content materials (e.g. slides, practice worksheets, etc.) can be found on the course D2L site.

TOPICS COVERED:

Chemistry 351 is an introduction to organic chemistry and spectroscopy, discussing the fundamental concepts required to understand organic chemistry based on a mechanistic approach. This will involve discussing bonding and molecular structure and the implications these have on the properties and reactivity of organic molecules.

Fundamentals

Bonding: ionic, covalent, polar covalent bonds, dipoles, etc.

Lewis structures of organic molecules

Language of organic chemistry (types of arrows, types of diagrams e.g. wedge-hash, Newman, Fischer)

pKa trends (organic acids and bases, related to structure, factors affecting each, introducing enolates)

Bond properties (energies, lengths)

VSEPR (shapes of molecules)

Introduction to MO theory (orbitals in molecules = where the electrons are)

Hybridisation of simple molecules: hydrocarbons, expand to functional groups

Formal charge (review, examples of common organic situations)

Oxidation state (review, examples of common organic situations)

Using curly arrows (rules for drawing/checking/applications)

Resonance (definition, reasoning for use, implications on structure/reactivity)

Hydrocarbons: types alkanes, alkenes, alkynes, arenes; saturated, unsaturated, IHD

Isomers (drawing, constitutional, conformational, configurational, geometric, optical, enantiomers, diastereomers)

Intermolecular forces and physical properties (e.g. mp, bp, solubility)

Thermodynamic stability: heats of combustion, heats of formation, using Hess's Law

Conformational analysis: terminology

Conformational analysis of alkanes and cycloalkanes

Conformational analysis of substituted cycloalkanes

Spectroscopy and related techniques

Elemental analysis

Infrared spectroscopy: principles, Hooke's law model, vibrational modes, polar bonds, characteristic functional group stretches

Mass spectrometry: principles, molecular ion, simple fragments, isotope patterns for Cl and Br

^1H NMR spectroscopy: principles, types of H, chemical shift, integration, simple coupling patterns, complex coupling in alkenes and benzenes

^{13}C NMR spectroscopy: broad band decoupled, compare and contrast with ^1H NMR spectroscopy.

Using spectroscopic data to deduce structure

Reactions

Radical substitution reactions of alkanes to give alkyl halides

Radicals (stability factors and trends)

n.b. allylic and benzylic radical substitutions

Nucleophilic substitution reactions of alkyl halides and alcohols (and related systems e.g. thiols, ethers, amines)

$\text{S}_{\text{N}}1$ mechanism (kinetics, key factors affecting $\text{S}_{\text{N}}1$, stereochemistry)

Carbocations (stability factors and trends)

$\text{S}_{\text{N}}2$ mechanism (kinetics, key factors affecting $\text{S}_{\text{N}}2$, stereochemistry)

Nucleophilicity (factors and trends)

Leaving groups (factors and trends)

Reactions of alkyl halides with common nucleophiles (including acetylides, enolates, etc.)

Reactions of alcohols with HX , PX_3 , SOCl_2 etc.

Preparations and reactions of tosylates (as a good leaving group)

Ether synthesis (using alcohols or phenols)

Elimination reactions of alkyl halides (dehydrohalogenation) and alcohols (dehydration) to give alkenes

Alkenes: stability trends based on thermodynamic data (e.g. heats of hydrogenation) related to structure (degree of substitution, E or Z)

Zaitsev's rule

E_1 mechanism

Carbocation rearrangements (via 1,2-hydride and 1,2-alkyl shifts)

E_2 mechanism

E_2 stereochemistry implications in cyclic systems

E_1cB mechanism

Alkynes from elimination reactions

General

Nomenclature of organic compounds (including stereoisomers e.g. E/Z and R/S terminology)

Basicity vs. nucleophilicity

Substitution vs. eliminations (factors that influence the major pathway)

Application of reactions to the synthesis of organic molecules

LABORATORY EXPERIMENTS: (10 weeks of experiments)

Solubility of Organic Compounds

Melting point and Boiling point determination

Molecular Models (structure and bonding)

Synthesis of Analgesics (i) acetaminophen and (ii) aspirin

Reactivity of Hydrocarbons

Spectroscopy

Isolation of a Natural Product: Caffeine

Chromatography

Reactivity in Substitution Reactions