CHEM 531: SYNTHETIC ORGANIC CHEMISTRY taught as a special topic: MODERN PHYSICAL ORGANIC CHEMISTRY San Diego State University

Fall Semester, 2014, Main Campus

Instructor Contact	Prof. Byron W. Purse Chemical Sciences Laboratory (CSL) 213 <u>bpurse@mail.sdsu.edu</u> (preferred contact); (619)-594-6215 (office)			
Lectures	MW 5:00pm-6:15pm in GMCS-310			
Midterm Exams	Monday, Oct. 6 Monday, Nov. 10			
Final Exam	Friday, Dec. 12 from 3:30pm-5:30pm			
Office Hours	MW 11:00am–12:00pm in CSL-213 or by appointment			
Prerequisites	Chemistry 432, 432L or equivalent.			
Expected Learning Outcomes	 Students completing the course should have these skills: To be able to propose reasonable mechanisms for a chemical reaction, evaluate the relative merits of the different mechanisms, and to be able to propose logical, viable experiments to distinguish between them. To understand fundamentals of chemical kinetics and thermodynamics and their applications to the understanding of reactivity and the interactions between molecules. To be able to understand the details of physical organic chemistry studies in the primary literature and to assess the quality of data and the validity of the interpretation of results. To be able to relate the structure of a molecule to its expected properties and reactivity. 			
Textbook	<i>Modern Physical Organic Chemistry</i> , 1 st ed, by Anslyn and Dougherty, University Science, 2005; ISBN: 978-1891389313.			
Additional Learning Materials	Advanced Organic Chemistry, Part A: Structure and Mechanisms, 5 th ed, by Carey and Sundberg, Springer, 2008; ISBN: 978-0387683461.			
	Other resources and the primary literature as discussed in class.			
Exams	There will be two 2 hour midterm exams during the semester, each worth 200 points. The final exam (also 2 hours) is cumulative and is worth 250 points. Make- up exams will only be offered in exceptional circumstances, typically requiring advance notice.			
Homework	Homework assignments will be given periodically during the course.			
Writing Assignment	For this assignment, you have two choices: (1) a critique of a recent research paper on physical organic chemistry to be selected by the instructor, or (2) a synthesis proposal for complex molecule, to be approved by the instructor. The writing assignment is worth 250 points.			

Grades	Your final grade will be based on a maximum of 1250 points, distributed as
	follows:

	Contribution	Points		
	midterm 1	200		
	midterm 2	200		
	final exam	250		
	homework	250		
	writing assignment	250		
	participation	100		
	total	1250		
Letter Grade	A = 1075–1250			
Assignment	B = 925–1074			
J	C = 760 - 924			
	D = 625-759			
	F < 625			
		h a 1		
	+/- grades will be at t	ne instruc	for s discretion	
Cheating and Plagiarism	Academic dishonesty is not tolerated and will result in you receiving a grade of zero for the associated activity. Moreover, I will report all violations to the SDSU Center for Student Rights and Responsibilities for investigation and possible disciplinary action, which can include expulsion from SDSU. For information on SDSU policies, please refer to this URL: <u>http://csrr.sdsu.edu/cheating-plagiarism.html</u>			
Students with Disabilities	this class, it is your re 594-6473. To avoid a contact Student Disat accommodations are disability cannot be p	sponsibilit ny delay in pility Servi not retroa rovided un	ility and believe you will need accommodations for y to contact Student Disability Services at (619) in the receipt of your accommodations, you should ces as soon as possible. Please note that ctive, and that accommodations based upon til you have presented your instructor with an lent Disability Services. Your cooperation is	

Course Content

Background Reading and Review

Basic bonding concepts. Textbook sections 1.1.

Part 1. Qualitative Molecular Orbital Theory (QMOT)

Explanations for structure, bonding, and stability that are not adequately treated by basic bonding concepts.Textbook sections 1.2–1.4.

Part 2. Strain and Stability

Thermochemistry of stable molecules, potential functions, strain energy, QMOT analysis of stability and conformation, thermochemistry of reactive intermediates. Textbook sections 2.1–2.2.

Part 3. Kinetic Analysis of Reaction Mechanisms

Energy surfaces and reaction coordinate diagrams, limitations of thermodynamic data, transition state theory, the Hammond postulate, reactivity vs. selectivity, the Curtin-Hammett principle, microscopic reversibility, kinetic vs. thermodynamic control, kinetic experiments, isotope effects, substituent effects and Hammett plots, Charton parameters, principles of catalysis, acid-base catalysis, the Brønsted relationship. Textbook sections 7.1–7.4, 8.1–8.1.4, 8.2, 8.3, 8.5, 9.1, 9.3, Carey & Sundberg supplement (to be provided by the instructor).

Part 4. Solutions and Non-Covalent Binding Forces

Solvent and solution properties, the problem of vacuums, solvent scales, solubility, solute mobility, the thermodynamics of solutions, binding forces, ion pairing, electrostatics interactions of dipoles, hydrogen bonding, π effects, induced-dipole interactions, $n \rightarrow \pi^*$ interactions, halogen bonds, pinctogen bonds, the hydrophobic effect. Textbook chapter 3

Part 5. Analysis of the Thermodynamics and Kinetics of Intermolecular Interactions

a) Thermodynamic analysis of binding phenomena, the relevance of the standard state, heat capacity, cooperativity and allostery, enthalpy–entropy compensation, binding isotherms, competition binding experiments, Job plots.

b) Energetic contributions to binding, enthalpic vs. entropic driving forces, maximizing attractions and minimizing repulsions, chemical and biochemical double mutant cycles, measurements of interaction energies.

c) Equilibrium kinetics, kinetic vs. thermodynamic stability of complexes.

Textbook Section 4.1 & other

Part 6. Experimental Methods & Applications

Examples from the primary literature and a discussion of methods for data analysis and statistically valid interpretation of results.

Reading assigned in class.