## **CHEMISTRY 261 - ORGANIC CHEMISTRY**

Tues Thurs 11:00-12:20 Chemistry Centre E1-60			CTION B2 ary 7, 2025	Dr. John C. Vederas Office: Chem West W5-39A	
Texts:	s: "Organic Chemistry", TWG Solomons et al., 13 <sup>th</sup> Edition with Study Guide & Solutions Manual, Electronic Version, Wiley Ltd Available U.A. Bookstore. Recommended but not required. Other texts are OK but are not supported in the course. For lab, you must purchase a Chem 261 Lab Manual (\$45) from Chemistry W1-22 (storeroom) and pay a lab locker fee (\$25).				
Models:	Molecular models will be essential in this course. Darling Molecular Models are recommended - available from Chem Undergrad Stores (Chemistry W1-22) or Amazon.ca				
<b>Grade Distribution</b> : Midterm Exam 1 (on eClas Midterm Exam 2		<ul><li>— 150 points</li><li>— 250 points</li></ul>		0 min starts 11:00 AM) – <b>on eClass</b> min starts 11:00 AM) – in <b>E1-60</b>	
Final Exam ( <b>no</b> supplemental exam)		— 350 points	Thurs, Apr 24, 2025 (3	hrs) - starts 8:30 AM	
Laboratory	· • ·	— 250 points	You must pass the labo 60% or better to pass	pratory part with a grade of the course.	
TOTAL		1000 points	Assessment & Grading. and converted to percen rankings will be assigne	ed as per University Calendar: Absolute scores will be summed tile ranking in the course. These d letter grades in line with other Past course average GPA is ca 2.8	
Videos (You Tube): Equivalent Lectures covering same material will be posted on YouTube v			osted on YouTube via eClass link		
Laboratory:		Labs begin Monday, January 20, 2025 Assignments will be posted on e-Class (lab). Bring safety glasses with side shields & lab coat, no shorts, no open-toed footwear. Read on lab eClass about your first session beforehand.			
Help Sessions	:: The	The Chem Dept will hold basic organic chem online help sessions - posted on lab eClass			
Difficulties:	ifficulties: Chemistry 261 registration and scheduling problems, please see Student S Chemistry W4-39. For laboratory problems (missed experiments, con Dr. Hayley Wan, Chemistry E1-34B.				
Problem Sets	s: Problems will be assigned from text and will <b>not</b> be collected or graded.				
Examination	<b>Answers:</b> Answers to examinations (mid-term) will be made available after the examination on the internet site below. Old sample exams with answers also available at that site.				
Internet Site:	e: http://www.chem.ualberta.ca/~vederas/Chem_164/index.html (this is NOT e-Class)				
Course Outlines - Content: Please see above web site for course objectives, outlines, notes and other information.					
Office Hours:		Drop in at my office, Chemistry W5-39A, Tues Thurs from 12:30 to 1:30 PM, or make an appointment by e-mail to john.vederas@ualberta.ca for an alternative time. <b>Please do not e-mail questions on course content</b> – instead see me in person			
<b>Ethical Considerations:</b> "The University of Alberta is committed to the highest standards of academic integrity and honesty. Students are expected to be familiar with standards regarding academic honesty and to uphold the policies of the University in this respect. https://www.ualberta.ca/governance/resources/policies-standards-and-codes-of-conduct/code-of-student-behaviour.html If necessary, contact Academic Success Centre for accommodations: www.ualberta.ca/current-students/academic-success-centre/accessibility- resources/register/index.html					

If necessary, contact Academic Success Centre for accommodations: www.ualt resources/register/index.html "Policy about course outlines can be found in the §23.4(2) University Calendar"