## CHEMISTRY 263 - ORGANIC CHEMISTRY

T R 12:30-13:50 Chemistry East E1-60		SECTION B6					
		January 10, 2006			Dr. J.C. Vederas Office: Chemistry West W5-09		
	"Organic Chemistry", TWG Solomons and CB Fryhle, 8th Edition, John Wiley and Sons Inc., 20 Available U.A. Bookstore.						
		Chemistry Experiments for Chemistry 161/263 and Chemistry 263", L.M. Browne, <b>2005-2006</b> University of Alberta - Available at U.A. Bookstore.					
		ry 161/163 and Chemistry 263 Laboratory Report Book", L.M. Browne, <b>2005-2006 Edition</b> , y of Alberta - Available at U.A. Bookstore.					
<u>Molecular Models</u> :		Molecular models will be essential in this course. Although several types are available, the Darling Molecular Models are recommended. These are available from Chemistry Undergraduate Stores (1st Floor, West Wing Chemistry).					
<u>Recommended Text</u> :		"Study Guide and Solutions Manual" for TWG Solomons and CB Fryhle, - Available U.A. Bookstore. (also available in Cameron Reserve Reading Room)					
Grade Distribution:		<b><u>Tentative Exam Dates</u></b> : (subject to change):					
Midterm Exam (1)		—	360 points	Т	Thursday, Febr	uary 28, 2006	
Final Exam ( <u>no</u> supplemental		exam)	390 points	V	Wednesday, Aj	pril 26, 2006	
Laboratory Experiments & Q Exam					aboratory part with a grade pass the course.		
TOTAL		1000 points					
<u>Laboratory</u> :		Labs begin on Monday, January 23, 2006; Term Lab Assignments (locations) will be posted in the Chemistry East concourse, beside Chemistry East, Room E1-26 by Monday morning, January 23, 2006. Melting points outside of scheduled lab classes will be done in Room W1-39.					
Lab Help Sessions: Lab Preview Sessions:		V wing Room to be announced. Times: Monday – Friday 17:00 Room to be announced. Times: Monday – Thursday 11:00					
Difficulties:		Chemistry 261/263 registration and scheduling problems, laboratory problems (missed experiments, conflicts, etc.): see Dr. Lois Browne, Chemistry E1-34B.					
Lecture Help Sessions:		Room E1-34. Times: Monday 15:00 - 17:00; Tuesday 11:00 - 13:00 and 15:00 - 17:00, Wednesday 11:00 - 13:00, Thursday 15:00 - 17:00, Friday 9:00 - 11:00					
<u>Problem Sets</u> :		Problems will be assigned from text and will <u>not</u> be collected or graded. Answers will be available from the Solutions Manual (recommended text) which will also be on reserve in Cameron Library (Reserve Reading Room).					
<b>Examination Answers</b> :		Answers to examinations (mid-terms) will be made available after the examination on the internet site below.					
Internet Site:		Useful In	formation can b	e found at:	http://www.	chem.ualberta.ca/~vederas/	