

Course CHEM 2323 Organic Chemistry I

ProfessorMihaela C. StefanTermFall 2016MeetingsT/R 10:00 am -11:15 am, SLC 2.303

Professor's Contact l	nformation				
Office Phone	972-883-6581				
Other Phone					
Office Location	BE 2.522				
Email Address	mihaela@utdallas.edu				
Office Hours	Office hours: T/R 2-3 pm				
Other Information	Contact by e-mail to set up an appointment if you cannot make it to office				
	hours				
General Course Info	rmation				
Pre-requisites, Co-	maton				
	CHEM 1312 General Chemistry II				
requisites, & other restrictions	CHEM 1312 General Chemistry II				
resurctions					
	This course is designed to provide an overview of fundamental organic				
	chemistry for science majors. Students who successfully complete this				
	course will acquire an integrated understanding of molecular architecture,				
	molecular transformations, reaction energetics and mechanisms, synthetic				
	strategy, and structure determination.				
Course Decomintion	Tests will be given at the date and time listed in the syllabus. No make-				
Course Description	up tests will be given. You may drop one test score. Quizzes will be				
	given at end of class time on the Thursdays indicated by the syllabus.				
	One quiz may also be dropped.				
	The course notes used during lectures can be downloaded as pdf files				
	from E-Learning. Problems and supplementary material will also be				
	posted on E-Learning.				
	posted on D Dearning.				
	Upon completing this class, students will:				
	 Be able to predict bonding and three-dimensional structure, including 				
	chirality, and to analyze properties of this 3-D structure of organic				
Learning Outcomes	compounds.				
	• Be able to compare reactivity amongst a series of organic compounds.				
	• Be able to predict reactivity of specific functional groups and to				
	construct simple and efficient routes for the preparation of desired organic				
	compounds.				
	L.C. Wada La "Organia Chamistral" sister de divisor 2012				
Required Texts &	L.G. Wade, Jr., "Organic Chemistry", eighth edition, 2012				
Materials					
Suggested Texts,					
Readings, &	Solution manual to textbook, molecular model kit.				
Materials					

Date	Торіс	Chapter	
Aug 23	Introduction/General Chemistry Review	1	N
Aug 25	Introduction/General Chemistry Review	1	Ν
Aug 30	Structure and Bonding of Organic Molecules	2	Ν
Sep 1	Structure and Bonding of Organic Molecules	2	Ν
Sep 6	Alkanes (Quiz 1)	3	Y
Sep 8	Alkanes	3	Ν
Sep 13	Stereochemistry	5	Ν
Sep 15	Stereochemistry (Quiz 2)	5	Y
Sep 20	Review of Stereochemistry	Review of Stereochemistry 5	
Sep 21	TEST 1 (8:30 pm)		Y
Sept 22	Chemical Reactions	4	Ν
Sep 27	Chemical Reactions	4	Ν
Sep 29	Chemical Reactions	4	Ν
Oct 4	Nucleophilic Substitution $(S_N 2)$	6.1-6.12	Ν
Oct 6	Nucleophilic Substitution $(S_N 2)$		
Oct 11	Nucleophilic Substitution $(S_N1/E1/E2)$	6.13-6.21	Ν
Oct 13	S _N 1/E1/E2 (Quiz 3)	6.13-6.21	Y
Oct 18	Compare $S_N 1, S_N 2, E1$, and E2	Notes	Ν
Oct 20	Alkenes	7	Ν
Oct 25	Overview Ch. 4, 6, and 7		Ν
Oct 26	TEST 2 (8:30 pm)	, 6, and 7	
Oct 27	Reactions of Alkenes	8	Ν
Nov 1	Reactions of Alkenes	8	Ν
Nov 3	Alkynes (Quiz 4)	9	Y
Nov 8	Alkynes	9	Ν
Nov 10	Alkynes	9	Ν
Nov 15	Alcohols	Alcohols 10	
Nov 17	Alcohols (Quiz 5)	Alcohols (Quiz 5) 10	
Nov 29	Alcohols + Review for Test 3	Alcohols + Review for Test 3 10	
Nov 30	TEST 3 (8:30 pm)		Y
Dec 1	Review of Stereochemistry		Ν

Assignments & Academic Calendar [Topics, Reading Assignments, Due Dates, Exam Dates]

Dec 6	Review of Reactions	N
Dec X	Final X am (TBD)	Y

Days with either a test or quiz are marked in bold

Course Policies

The University's policies and procedures segment of course syllabi can be found at http://provost.utdallas.edu/syllabus-policies/

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	Grades will be determined from a combination of test, quiz and final grades								
	Tests2 x 250500 points (best 2 out of 3)								
	Quizzes 4 x	a 50 200 pc	oints (best 4 out of 5	5)					
Grading	Final 1 x 300 <u>300 points</u>								
(credit)	Total 1000 points								
Criteria	900 - 1000 = A +	700 - 769 = B +	550 - 599 = C +	400 - 449 = D +					
	800 - 899 = A	650 - 699 = B	500 - 549 = C	350 - 399 = D					
	770 - 799 = A-	600 - 649 = B-	450 - 499 = C-	<350 = F					
Make-up				er an exam or quiz then					
Exams		l be counted as their d		ier all exam of quiz them	1				
Exams	•			fail to attand along					
Class		class attendance is ex							
Attendance				a student's grade where					
Attendance	class attendance and class participation are deemed essential by the instructor.								
	Attendance will be taken for this class in the days of quizzes and also in other days as decided by the instructor.								
			ot he posted on F lear	ning. The handouts can					
	1) Some handouts given in the class will not be posted on E-learning. The handouts can be additional lecture notes or solutions to problems posted on E-learning.								
				icarining.					
	2) The recitation material will not be posted on E-learning.								
	3) Quizzes will be given in class during the regular class time at the end of class. A total time of 30 minutes will be allocated for the quiz.								
			1	eduling for details. All					
		sent for a quiz or test t							
	StudentAccessAbility must schedule their tests at the times given in the syllabus. This also applies to the final exam. All test and quiz dates and times are clearly marked in the								
	schedule.		quiz autos una timos e	are crearry marked in the	Ũ				
Class Rules	5) Attendance will be taken for tests and the final and the students will be required show								
	their Comet Card.								
	6) If you wish to submit an exam or quiz for re-grading because you believe you lost								
	points unfairly, you must do so within one week of receiving your quiz or exam.								
	Your entire exam and/or quiz will be re-graded, not just the exact problem you pointed								
	out. No exceptions will be allowed.								
	7) The keys for tests and quizzes will be posted on E-learning.								
	8) If you plan to get a letter of recommendation from me you have to make sure that your								
	attendance for this course is 80% or above and you should come to see me in my office								
	during office hours. A statement about what grade you made for this course does not								
	constitute a strong letter of recommendation.								

Recitations will be conducted on Fridays from 4 pm to 5 pm in SLC 2.303. Any changes regarding the recitations will be announced in the class.

These descriptions and timelines are subject to change at the discretion of the Professor.