Course Calendar

CHEM 2423 – Organic Chemistry I

Class Times:Lecture M-R 7 - 8:50 AM Labs T, W, R 9 AM - 12:50 PM

*Discussion posts Quiz and Wiki Project due every Sunday by midnight

Week	Monday	Tuesday	Wed	Thursday
1		Chapter 1: Lewis	Chapter 1:	Chapter 1: Acids
	Labor Day	Structures/	Lewis Dot	and bases
9/5-9/8		organic pre-test	structures.	Chapter 2:
			Acids/Bases	hybridization
2	Chapter 2:	Chapter 2:	Chapter 2:	Review
	hybridization	Intermolecular	Bonding	
9/12-9/15		forces/ mixing		Chapter 3:
				Naming
3	Exam 1:	Chapter 3:	Chapter 4:	Chapter 4:
	Chapters 1-2	Alkanes	chemical	chemical
9/19-9/22			reactions	reactions
4	Chapter 4:	Review	Exam 2:	Chapter 5:
	Chemical		Chapters 3-4	Stereochemistry
9/26-9/29	Reactions	Chapter 5:		
		Stereochemistry		
	Chapter 5:			
	stereochemistry			
5	Chapter 6: Sn1	Chapter 6: E1	Chapter 6:	Review
	and Sn2	And E2	El/E2	_
10/3-10/6	reactions			Chapter 7:
			Chapter 7:	alkenes
			Alkenes	
6	Exam 3:	Chapter 7:	Chapter 8:	Chapter 8:
10/10	Chapters 5-6	alkenes	alkene	Alkene
10/10-		<i>a</i> 1 . 0 11	reactions	reactions
10/13		Chapter 8 alkene		D .
		reactions		Review
7	Exam 4:	Chanton O.	Chanton	Final Exam
'		Chapter 9: alkynes	Chapter 9	
10/17-	Chapters 7-8	aikylles	Alkynes	(chapters 1-9)
<u>-</u>			Review	
10/20 8	No Class	No Class	First day	
U	110 61055	INO GIASS	Organic II	
10/24-			organic ii	
10/24-				
10/4/				