## **Course Calendar**

## CHEM 2423 – Organic Chemistry I Class Times: Lecture M-R 7 – 8:50 AM

\*Discussion post and Sapling due every Monday by midnight, lab assignments due every Tuesday at Midnight

Week	Monday Monday	Tuesday	Wed	Thursday
1	Chapter 1:	Chapter 1: Lewis	Chapter 1:	Chapter 2:
	Lewis	Dot structures.	Acids and	hybridization
1/7-1/10	Structures/	Acids/Bases	bases	
	organic pre-test		Chapter 2:	
			hybridization	
2	Chapter 2:	Chapter 2:	Review	Exam 1: Ch. 1-3
	Intermolecular	Bonding		(naming)
1/14-	forces/ mixing		Chapter 3:	
1/17			Naming	
3	MLK Day	Chapter 3:	Chapter 4:	Chapter 4:
4 /04		Alkanes	chemical	chemical
1/21-	26.1		reactions	reactions
1/24	Makeup			
	assignment:			
4	Discussion 3	Daniana	E 2-	Chambar F
4	Chapter 4: Chemical	Review	Exam 2:	Chapter 5:
1 /20	Reactions	Chapter 5:	Chapters 3-4	Stereochemistry
1/28- 1/31	Reactions	Stereochemistry		Chapter 6: SN1
1/31	Chapter 5:	Stereothernistry		Chapter 6. SN1
	stereochemistry			
5	Chapter 6: Sn2,	Chapter 6: El/E2	Review	Exam 3:
	E1 and E2	Chapter of Lift2	Review	Chapters 5-6
2/4-2/7		Chapter 7:	Chapter 7:	chapters 5 0
_,, ,		Alkenes	alkenes	
6	Chapter 7:	Chapter 8:	Chapter 8:	Exam 4:
	alkenes	alkene reactions	Alkene	Chapters 7-8
2/11-			reactions	
2/14	Chapter 8			
	alkene		Review	
	reactions			
7	Presidents Day	Chapter 9:	Chapter 9	Final Exam
		alkynes	Alkynes	(chapters 1-9)
2/18-	Makeup			
2/21	assignment:		Review	
	Final			
	Discussion 7			

8	No Class	No Class	First day	
			Organic II	
2/25-				
2/28				