

## April 2017: Chp 16 Organic Chemistry Syllabus

<b>April 3-7: Organic Chemistry Hwk: Posted On-line Reading</b>		
<b>There is NO LITTLE BOOK for this unit. You will be using your Carbon Project Book &amp; a separate "cheat sheet" on the final.</b>		
Mon	Lect 1 Organic Chem	Hwk: Carbon Project Book:
Tue/Wed	Lect 2: Biomolecules/Substituted Hydrocarbons	
Wed/Thu	Lab: Knot your average yeast lab: Day1 <span style="float: right;"><b>Flying Cars Time</b></span>	
Fri	Finish Knot your average yeast lab: Cook pretzels- <b>Flying Cars Time</b>	
<b>April 10-14 Organic Chemistry Hwk: Carbon Project Bk-Due Monday April 17</b>		
<b>Don't Forget!! Flying Car Night &amp; Pot Luck Celebration! Mon April 10 th 4:30pm Multi-purpose room</b>		
Additional work: Chem Reading Chp 16: pg 401-415 (just organic chem section)		
Mon	Lect 3: Drawing BioMolecules : <b>Flying Car Night! 4:30pm MPR</b>	
Tue/Wed	Lab: Fats & Starches / Carbon Book Assignment work time	
Wed/Thu	Lab: Making Butter / Carbon Book Work Time	
Fri	Carbon Book Work Time	
<b>April 17-21 Organic Chemistry Carbon Project Bk Due Mon 4/17 by 7:30am</b>		
<b>Complete Cheat Sheet For Final Exam</b>		
<b>Final Exam: Block Day 1</b>		
<b>The Carbon Bk is a MANDATORY assignment. It is due Mon April 17th BEFORE SCHOOL. If Late will result in -50% of points</b>		
Mon	Organic Jeopardy	
Tue/Wed	Organic Final	Bring Cheat sheet to class for test
Wed/Thu	CAST Science State Test: Block Day 2	Lab/Lect Notebook Due Block Day 2
Fri	Grading Lab/Lect Notebook	

### This Unit's Homework: The Carbon Book Project:

Details will be explained in class on Monday April 3rd!

This booklet is due Mon April 17 by 7:30 am  
and will be used as one of your "cheat sheets for the final exam".  
This is NOT optional homework, but is considered a MAJOR project.