Instructor: Dr. Brent Feske  
Office SC 2011; 344-3210  
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Lecture: MWF – 10 AM  
Science Center 2503

Molecular Model Kit – bookstore

***Cell phones (or similar electronic devices) must be turned off or placed on silent, not vibrate. They must be stored away and not kept on your desk. Looking at them to read messages, etc. distracts both myself and your classmates. *** Laptop users (or similar device) must sit in the back of the classroom to minimize distractions.

Tentative Schedule: Rolling schedule:  
Chapter 17 – Alcohols and Phenols  
Chapter 18 – Ethers and epoxides  
Chapter 16 – Chemistry of benzene  
Chapter 19 – Aldehydes and ketones  
Chapter 20 – Carboxylic acids and nitriles  
Chapter 21 – Carboxylic acid derivatives  
Chapter 22 – Carbonyl alpha substitutions  
Chapter 23 – Carbonyl condensation reactions  
Chapter 24 – Amines  
Chapter 25-28 – Biomolecules

Attendance:  
Students are expected to attend all class lectures and problem sessions. A student who is absent is responsible for obtaining any assignments or lecture notes from another student.
Exams:

All students are reminded that they must abide by Armstrong Atlantic State University’s Student Academic Honor Code and all suspected cases of misconduct will be handled according to the Honor Code. All graded work (including online) must be your own.

There will be four one-hour examinations and two final examinations. The tentative dates for the hourly examinations and the material they will include are listed below. Make-up exams will not be given (missed exam will be replaced by Comprehensive final exam).

Exam I  Chapters 17, 18  August 30th
Exam II Chapters 16, 19  September 30th
Exam III Chapters 20-22  October 28th
Exam IV Chapters 23,24,Bio  November 25th

Comprehensive Final Exam— December 2nd – 10 AM (Will replace lowest exam score(not ACS)) (includes chapter 14, 15, and spectroscopy)

ACS Final Exam – Monday December 9th - 8:30 AM (Includes everything from both semesters) (Final exam schedule may end up changing so please check near the end of the semester)

Grades:

Exams (4 hour exams and final exam) 100 pts each = 500 pts
Online assignments (OWL) 100 pts

600 pts

Online Assignments (Read Carefully):

Assignments will be made online using the OWL system. There will be 45 points awarded for mastery of the homework lessons for each chapter and 45 pts awarded for a score of at least 50% on the end of chapter questions for each chapter. Then 10 pts will be given for at least a 50% on the end of chapter problems for all of the biomolecules chapters. If you need an OWL extension please contact me via email with your name and chapter that you need extended.