Instructor: Dr. Brent Feske  
Office SC 2011; 344-3210  
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Lecture: MWF – 9 AM  
Science Center 2503

Co.: Pacific Grove, CA, 2004 and access to OWL.  
Molecular Model Kit – bookstore

Tentative Schedule: Rolling schedule Chapter 1 thru Chapter 11  
Chapter 1-structure and bonding  
Chapter 2-Acids, bases, and polarity  
Chapter 3-alkanes and stereochemistry  
Chapter 4-cycloalkanes and stereochemistry  
Chapter 5-stereochemistry at tetrahedral centers  
Chapter 6-Organic reaction overview  
Chapter 7-Alkene structure and reactivity  
Chapter 8-Alkene reaction and synthesis  
Chapter 9-Alkynes: An introduction to synthesis  
Chapter 10-organoalides  
Chapter 11-Reactions of alkyl halides: Nucleophilic substitutions and eliminations

You are required to regularly check your school email for any class related emails

***CELL PHONES: No Cell phones on your desk during class or tests!! No text messaging during the class.

Exams:  
No hats, hoodies, or bathroom breaks allowed during tests. 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 finals. The tentative dates for the hourly examinations and the material they will include are listed below. Make-up exams will not be given, but your lowest exam score will be replaced by the comprehensive final exam score (best 4 of 5 exams).

Exam I Chapters 1-3 Feb 7th  
Exam II Chapters 4-6 March 5th
Exam III  Chapters 7-9  April 9th
Exam IV  Chapters 9-11  May 2nd

Comprehensive Final Exam – May 5th (will replace lowest grade, but not ACS)
ACS Final Exam —  Wed May 7th – 9 - 11 AM

Grades:

Exams (Best 4 exams and ACS final)  100 pts each = 500 pts
Online assignments (OWL)  115 pts
615 pts

The grading scale is as follows:

>90%   A
80-89%  B
70-79%  C
60-69%  D
<60    F

Online Assignments (Read Carefully):

Assignments will be made online using the OWL system. There will be 65 points awarded for mastery of the introductory lessons and the homework lessons for each chapter (~1 point each) and 50 points awarded for a score of at least 50% on the End of Chapter questions for each chapter (~5 pts per chapter). A maximum of three chapter extensions can be requested during the semester. All extensions must be requested before the last day of class (before finals week).

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.