Chemistry 345: Introductory Organic Chemistry-II (Honors)

Professor: Shannon S. Stahl
Room 6132, stahl@chem.wisc.edu

(NOTE: include "Chem 345" in the Subject line for all emails)

Class: 9:30 am TR—Room 1315
Discussions: 12:05 F (463) Rm. B387 & 1:20 F (461) Rm. B379
Office Hours/Problem-Solving Session: Wed 4:40-5:40 PM, Room TBD

Updated course information available on Learn@UW site

COURSE MATERIALS
• Organic Chemistry, 5th Ed., Marc Loudon
• Study Guide and Solutions Manual for Organic Chemistry
• Molecular Models (from bookstore or ACS student affiliates)

EXAMS/GRADES (620 total points)
• Homework (12 problem sets @ 2 pts each; two may be skipped/dropped = 20 pts)
  - Problems will be recommended from the textbook (see Learn@UW for assignments)
  - Homework will be due in discussion section on Fridays.
  - Grades will be assigned as complete (2 pts) or incomplete (0 pts).
• Quizzes (12 quizzes @ 10 pts each; two lowest scores dropped = 100 pts)
  - Quizzes will be given in discussion section on Fridays
  - Content will be based on handouts or content relevant to the lectures from previous Friday through Wed
• Hour Exams (3 exams @ 100 pts each = 300 pts)
  (In-Class Exams- Rm. 1315)
  Thursday, February 19
  Tuesday, March 24
  Tuesday, April 28
• Final Exam (200 pts)
  Sunday, May 10–10:05–12:05 PM; Room TBA

TEACHING ASSISTANT
Andrew Maza Room 8131, amaza@chem.wisc.edu

Office Hours: Thursday 11:00-12:00 PM and Friday 9:55-10:45 AM (B317)

Additional Office Hours—See Schedule Posted Outside of the Organic TA Office (B317)