Instructor: Mark D. Watson  
CP-318  
257-4529  
dwatson@uky.edu
Prerequisite: CHE 230  
Required Text: "Organic Chemistry," 3rd Ed., by Maitland Jones. For the exams, it will be assumed that you can work all of the solved problems in each chapter.
Lecture: Tues, Thurs 9:30-10:45 in CP139  
Office Hours: Mon, Wed 4:00 - 5:00 p.m. in CP 318 or by appointment. Subject to change based on input from students. Make appointments by email, suggesting 2 or 3 times and dates in your message. Put CHE232 in the subject line of all emails.
Help Sessions: Tues. 5:00-5:50 p.m. in CP 320. Group setting: “safety in numbers”
Course Home Page: http://www.chem.uky.edu/courses/che232/

Exams/Grading: The full class period is allowed for each exam, except the final (two hours). Exams are cumulative. You will earn 20% of your grade for each of the first 3 exams, and 30% from the final. You obtain the remaining 10% through on-line homework exercises (see below). A student who has legitimately missed an exam because of a documented, excused absence that conforms to the University Senate Rules will simply have all remaining exams account for 30% each. If two exams are missed, then the remaining two exams count 45% each. BEWARE: You should still learn the material since exams are cumulative. Missing 3 exams or the final will result in a failing grade for the course, unless the dean of their college permits them to withdraw. Students who miss an exam without an excuse will receive a zero for that exam. Letter grades will be assigned as follows: 100-80% = A, 79-70% = B, 69-60% = C, 59-50% = D. The exam schedule is tabulated below:

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Exam Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>February 9</td>
<td>(in class)</td>
<td>(progress exam 1)</td>
</tr>
<tr>
<td>March 7</td>
<td>(in class)</td>
<td>(progress exam 2)</td>
</tr>
<tr>
<td>April 13</td>
<td>(in class)</td>
<td>(progress exam 3)</td>
</tr>
<tr>
<td>May 4</td>
<td>(8:30-10:30 p.m.)</td>
<td>(final)</td>
</tr>
</tbody>
</table>

NOTE: All Exams except final will be in class

If you have academic conflicts with exam times or need special accommodations, you must inform me in writing during the first two weeks of class.
Objectives:
This course is the second of a two-part introduction to the principles of organic chemistry. The material will build upon the knowledge you have retained from CHE 230. You will learn more about the nature and reactivity of organic compounds carrying various functional groups such as conjugated multiple bonds, aromatic units, the ubiquitous carbonyl compounds, as well as complex molecules stringing together several functionalities. Alongside learning how to put together molecules using these functionalities as “handles” or “hooks”, you will learn to think “backwards”, dissecting a molecule to its parts (a.k.a. retrosynthesis) in much the same way you recognize nuts and bolts as positions to disassemble a mechanical object. We will also discuss the means by which chemists interrogate molecules and force them to provide us with information. These are spectroscopic techniques that tell us what kinds of molecules they are. Putting my enthusiasm for chemistry aside for a moment, the most important thing to take from this course is further refinement of your reasoning skills. Organic chemistry uses a language of symbols with constantly changing meanings, depending on their environment. This can seem bewildering, but will serve as a tool to develop pattern recognition and analytical skills. Trust me, the patterns are there.

Tips for Success:
In case you haven’t retained the information from CHE 230, January 12, 2006 is a good day to start reviewing. Depending on our pace, we will cover topics corresponding to 500-600 pages of new material in the textbook this semester. Hit the book and get ahead!!! Falling behind will start a snowball effect.

Read the chapters before they are covered in class. The lectures will present a large portion of what is included in the textbook, but are mostly intended to provide another perspective which will help you to put together the themes.

There is a very strong correlation between working problems and scoring well on exams. Do the on-line homework. Work more than is required, i.e. homework problems from the textbook. A very common comment is "I can work the problems fine, but then I can't do it on the exam". There is a big difference between relaxing and taking your time working problems, and demonstrating that you can quickly access and use the information that you have learned. Practice, practice, practice.

Organic chemistry involves learning a lot of new material. Memorizing material is unavoidable, but a key to this course is understanding the recurring themes. If you do this, at some point you will encounter a new reaction or molecule and be able to predict the answers to questions.

Attend every lecture and use my time (office hours and help sessions) as needed. I didn’t choose this academic career because I like to get paid much less than if I were working in industry. I enjoy the job. Take advantage of that.

CHE 230 and 232 are cumulative. If something gives you troubles on one exam (including CHE 230), don't let it get you on the next one.

A few days before each exam, download old exams from the course homepage (several other professors have exams posted as well). Take the exams with a time limit of 75 minutes, not at your leisure.

Whatever you do, do not ask me whether an exam will cover the lectures or the textbook.