CHEM 3411

Organic Chemistry II

Spirng 2019

Instructor: Dr. Gregory Naumiec Office: 130 Laney-Manion Annex Email: gregn@uca.edu Phone: 852-0692

Google Classroom: classroom.google.com Google classroom code: k4d0cv

Website: https://sites.google.com/a/uca.edu/naumiecgroup/home

Lecture: MWF 8:00 AM - 8:50 AM Laney-Manion 104

Lab: F (CRN30825) 2:00 PM – 4:50 PM (TA: Angel) Laney-Manion 306

F (CRN30826) 10:00 AM – 12:50 PM (TA: Kayla)

Office hours: MW 9:00 AM -11:00 AM

Or by appointment

What will I learn in this course?

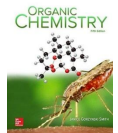
This is the second half of a two-semester sequence which began with CHEM 2401 (Organic Chemistry I). CHEM 3411 will further your understanding of the field of organic chemistry as well as teach you more extensive organic chemistry laboratory skills. The topics covered in this course include, but are not limited to the following:

- Structural determination through ¹H NMR spectroscopy and mass spectrometry
- Oxidation and reduction of organic molecules
- Radical chemistry
- Conjugation and aromaticity
- Polymers
- Organic reactions and their mechanisms involving:
 - o Conjugated and aromatic compounds
 - o Carbonyls (ketones, aldehydes, carboxylic acids, esters, acid chlorides, anhydrides, amides)
 - o Amines

What are the objectives of CHEM 3411?

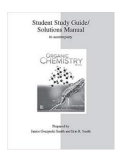
- ✓ Achieve a good working knowledge of of the general field of organic chemistry.
- ✓ Further your skills in an organic chemistry laboratory in which you will continue to develop good safety habits, record keeping skills, and laboratory skills.
- ✓ Translate the ideas/concepts that you learn in lecture into the laboratory in order to better understand the underlying concepts of the experiments.
- ✓ Successful completion of this course should be able to prepare you for CHEM 4320 (Biochemistry I) and further in preparing you for organic chemistry graduate school entrance exams as well as the organic chemistry sections of the MCAT, PCAT, and DAT.

Required course materials:



- Organic Chemistry, 5th ed., Janice Gorzynski Smith, McGraw-Hill, 2017.
 - (This is a great book to add to your collection!)
- CHEM 3411 Laboratory Procedures (posted on Google Classroom at classroom.google.com)
- Laboratory notebook (with carbonless copy paper)
- Safety goggles (ANSI Z87+)

Optional Course Materials:



> Student Study Guide/Solutions Manual for use with Organic Chemistry (5th ed.), Janice Gorzynski Smith. (Available in the library and in my office.)

Prerequisite:

✓ Successful completion (*C or better*) of Chemistry 2401 (or an approved equivalent course).

How can I be successful in this course?

- Read the appropriate chapters before coming to class so you can be prepared with any questions you have.
- ✓ Class participation is encouraged. Please ask questions if need further help understanding something. Chances are, someone else in the class has the same question.
- ✓ Do the assigned homework problems. The only way to know if you truly understand the material is if you can solve the problems by yourself.
- ✓ Visit me during my office hours (or make an appointment) if you need help with the material. Your success is important to

Attendance Policy:

Lecture attendance is strongly encouraged, organic chemistry is a very difficult subject to learn on your own. **Makeup exams and quizzes will not be given**. In the event of a valid excuse (UCA sanctioned activity) the next exam/quiz will count as double. It is your responsibility to provide me with documentation at least one week prior to the exam or quiz. For all other absences, if you contact me **prior** to an exam or quiz with a **valid** excuse (documented serious illness, etc.) the next exam/quiz will count as double. **Missing an exam/quiz without an acceptable excuse will result in a grade of "0".**

Disruptive behavior: Ringing phones, text messaging, and talking, are considered disruptive to me and your classmates. **Tardiness is particularly disruptive to the class**. Penalties for disruptive behavior may range from dismissal from class for the day, deduction of points, to an "F" grade for the course.

Laboratory attendance is required. If a laboratory experiment is missed for acceptable reasons (official UCA activity, serious documented illness, etc.), the missed lab score will be dropped. If a laboratory experiment is missed without an acceptable excuse, a grade of "0" will be assigned. Late arrival to lab may result in a grade of "0" or a lowered lab grade. Missing more than one laboratory experiment without a documented excuse may result in a "F" grade for the course. <u>Passing the laboratory section of the course is required to pass the overall course</u>.

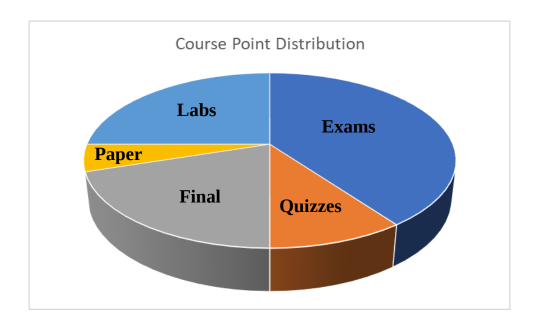
Grading:

Your grade in this course will be based upon your performance in lecture (75%) and laboratory (25%).

Lecture **Points** Laboratory **Points** Exams (4) 100 pts each Orientation/Safety 15 pts Quizzes (5) 20 pts each Dry labs (2) 15 pts each Final Exam 200 pts Notebook (6) 20 pts each Synthesis Paper 50 pts Short Lab Report (Diels Alder) 35 pts Formal Lab Report (Heck) 50 pts **Total** 750 pts 250 pts

Tenative Grading Scale

| Percentage | Letter Grade |
|------------|--------------|
| 90-100 | Α |
| 80-89 | В |
| 70-79 | С |
| 60-69 | D |
| ≤ 59 | F |
| | |



Homework: Homework will be assigned from each chapter, but will not be collected/graded. It is highly recommended that you complete the homework assignments as their difficulty level will be representative of exam/quiz questions.

Quizzes: Quizzes will be given at the beginning of class. If you are absent or late to class the day of a quiz, you will receive a grade of 0 on the quiz.

Drug synthesis paper: A scientific paper will be written to describe the synthesis of a moderately compex drug using the reactions you have leanned throughout organic chemistry. Your drug, as well as your starting material, must be approved by me beforehand. The vast majority of reactions used must come from your organic chemistry courses or textbook. Specific exceptions may be made with my permission. The paper will be due at the beginnining of our final class session, **Wednesday April 24th, 8 AM**. Papers received after this time will result in a deduction of points. A rubric for the paper can be found on Google Classroom (*classroom.google.com*).

Exams: There will be 4 exams as well as a comprehensive final exam (Wednesday May 1st, 8 am – 10 am). What is learned during the lab experiments may appear on exams.

Laboratory Safety:

Laboratory safety is the primary concern when working in a laboratory. During the course throughout the semester, you will be working with a wide variety of organic chemicals. These can be toxic, carcinogenic, caustic, or flammable. Make sure to always wear the proper personal protective equipment (PPE) - safety glasses and closed toe/heel shoes. You will not be allowed to attend lab without the proper PPE. Handle all organic chemicals carefully. Disregarding safety practices will result in dismissal from lab and a grade of "0" for the day. Prior to performing any laboratory work, you must review and sign the CHEM 3411 lab safety agreement.

The lab safety agreement is located at: https://uca.edu/web/forms/view.php?id=978

Laboratory Policies and Grading:

- 1. Lab experiments are worth either 15, 20, 35, or 50 points.
- 2. Some sections of the laboratory notebook write up (purpose, chemical reaction/structures, chemical information) must be completed <u>prior to lab</u>. The yellow sheet(s) containing these sections must be turned in at the beginning of the laboratory period. Failure to turn this section in will result in a deduction of 5 points. This section must be turned in immediately after you arrive. Late papers may be accepted with a deduction of points.
- 3. The remaining yellow notebook pages (containing your procedure, observations, and data) are due at the end of the lab meeting. Late pages may be accepted for reduced credit.
- 4. Postlab questions are due one week after the experiment ends. All spectra acquired for the experiment should be attached to the postlab questions.
- 5. There will be two written lab reports required for this course. The first will be a short lab report worth 35 points and the second will be a more formal lab report worth 50 points. They will be due one week after the end of their respective experiments. These are designed to introduce you to writing in the language of chemistry. Rubrics for each lab report can be found on Google Classroom (classroom.google.com).
- 6. Points may be deducted for poor technique. In the lab, you need to be paying attention to what you are doing. During lab, the instructor will evaluate how well each student is prepared for the lab; follows safety rules; keeps his/her workspace neat; sets up and uses the apparatus properly; is efficient; is able to perform the experiments; works within the group; uses the equipment properly; isolates pure product and (to a lesser extent) in high yield.

Lab Procedures- Google Classroom:

Lab procedures will be posted on the Google Classroom page for this course (*classroom.google.com*). Please print out the necessary lab procedures ahead of time and bring them with you to each lab.

Approximate point values

| | | point values | |
|---------------|---|--------------|--|
| Page | The title of the experiment is shown on every page. | j 7 | |
| Headers | Your lab day/time is written on every page. | | |
| | The correct date is written on every page. | ~ 1 point | These sections must be |
| | The full name of your lab partner is written on every page. | 1 | completed prior to |
| | Your name is written on every page. | 1 | laboratory and turned in at |
| | Total name to written on every page. | <u> </u> | the beginning of the lab period. Failure to complete |
| | A purpose for the experiment is written as the first item. What is the overall | | these sections will result in |
| | goal of the experiment? How will your accomplish this goal? Briefly (several | | a deduction of 5 points. |
| Purpose | sentences) summarize this in your own words. | ~ 1 point | |
| | | | |
| Chemical | If you are doing a separation or characterization, show | | |
| Information | the structures of the compounds you are separating. | | |
| | If you are doing a reaction, the ACTUAL reaction should be shown. | | |
| | Don't show a generic or unrelated example of the reaction. | ~ 3 points | |
| | Safety concerns should be summarized in your notebook. | | |
| | Physical constants (molar mass, bps, mps, etc.) provided in the lab | | |
| | module should be copied into your notebook. | | |
| | | | |
| | | | |
| | Write on the left side of the center dividing line in your notebook. Double | | These sections must be |
| Procedure | space your entries. The procedure should be written as a summary of steps taken. You do not need to write in complete sentences. | | completed during the |
| Tocedure | taken. Tou do not need to write in complete sentences. | | experiment. All information should be recorded directly |
| | Write down the steps as you perform them. Your procedure should | ~ 5 points | into the notebook, not |
| | be detailed enough that another person could repeat your experiment | | elsewhere then transferred |
| | without referring to a lab manual. | | to the notebook later. |
| | Write in past tense, no pronouns. | | These sections are due at |
| | write in past tense, no pronouns. | | the end of the lab. |
| | | | |
| | Record observations on the right side of the center dividing line in your | | |
| | notebook. Write down what you see: color changes, bubbling, precipitate | | |
| | formation, product color and texture, etc. Another person repeating your | | |
| Observations | work would want to know this information. | | |
| | | | |
| | Do not use nonstandard abbreviations. | ~ 5 points | |
| | Record the units of all measurements. Clearly identify what all quantities | | |
| | refer to (e.g., don't just write 10g, write 10g of NaCl). | 1 | |
| | Show all work for calculations so readers can follow your reasoning. Use significant figures correctly and record EVERY digit from the | | |
| | balance when you determine a mass. All numbers in your calculations should | | |
| | include the appropriate units and chemical names. | | |
| | | | |
| | | | |
| | All postlab questions should be completely answered in the labatory | | |
| Postlab | notebook. | ~ 5 points | This section is due one week |
| Questions | | | after the experiment ends. |
| | | | |
| Misseller | Hea correct spelling and growner | <u> </u> | |
| Miscellaneous | Use correct spelling and grammar. | 1 | |
| | Your notebook should be neat and organized. | point | |
| | Staple the report in the correct sequence. | deductions | |
| | Do not write directly on the yellow sheets. | vary | |
| | You should use proper lab technique and follow all safety rules. |] | |
| | Your product should be pure and isolated in a reasonable yield. |] | |
| | · · · · · · · · · · · · · · · · · · · | 1 I | |

Staple all spectra (NMR, IR, etc.) to your notebook pages.

Tentative Lecture and Lab Schedule

| Week | Monday | Wednesday | Friday | Lab |
|-----------|---|--|--|---|
| 1/7-1/11 | | | 1 st day of Class CH 14, NMR Spec. | No lab meetings this week |
| 1/14-1/18 | CH 14 cont. | CH 14 cont. | CH 14 cont. | Check In, Safefy |
| 1/21-1/25 | MLK Day No classes | CH 14 cont. CH 12, Ox. and Red. Quiz 1, 1/23 | CH 12 cont. | Cannizzaro Reaction |
| 1/28-2/1 | CH 12 cont. | CH 15, Radical Rxns. | CH 15 cont. | Mass spectrometry (notebook not required) |
| 2/4-2/8 | CH 15 cont. | CH 16, Conjugation | Exam 1 (14, 12, 15) 2/8 | NMR Spectroscopy (notebook not required) |
| 2/11-2/15 | CH 16, cont. | CH 16, cont. | CH 16 cont. | The Diels Alder Reaction Part 1 |
| 2/18-2/22 | CH 17, Aromatic Compounds | CH 17 cont. Quiz 2, 2/20 | CH 18, Electrophilic Aromatic Subst. | The Diels Alder Reaction Part 2 |
| 2/25-3/1 | CH 18 cont. | CH18 cont. | CH18 cont. | Electrophilic Aromatic Substitution: The Iodination of Salicylamide |
| 3/4-3/8 | CH 19, Carboxylic Acids | Exam 2 (16, 17, 18) 3/6 | CH 19 cont. | Heck Reaction |
| 3/11-3/15 | CH 20, Carbonyl Chemistry | CH 20 cont. | CH 20 cont. | The Wittig Reaction |
| 3/18-3/22 | Spring Break No classes | Spring Break No classes | Spring Break No classes | No lab meetings this week |
| 3/25-3/29 | CH 21, Aldehydes and Ketones Quiz 3, 3/25 | CH 21 cont. | CH 21 cont. | Polymers Part 1 |
| 4/1-4/5 | Exam 3 (19, 20, 21) 4/1 | No class meeting, ACS conference | CH 22, RCOOH Derivatives | Polymers Part 2 |
| 4/8-4/12 | CH 22 cont. Quiz 4, 4/8 | CH 22 cont. | CH 25 Amines. | Pechman Condensation |
| 4/15-4/19 | CH 25 cont. | CH 25 cont. CH 30, Polymers | Exam 4 (22, 25) 4/19 | Reductive Amination |
| 4/22-4/26 | CH 30 cont. | CH 30, cont. Quiz 5, 4/24 Paper Due | Dead Day | No lab meetings this week |
| 5/1 | | Final Exam 8:00-10:00 AM | | |

Note that this schedule is tentative; exam and quiz dates are likely to change Unless otherwise noted in the schedule the lab notebook and safetly glasses are required.

Drop Deadlines: 3/29 Last day to drop with a "W"

University Academic Policies

Familiarize yourself with all policies included in the 2018–2019 Student Handbook, particularly the following (http://uca.edu/student/student-handbook):

- Sexual Harassment Policy
- Academic Policies

Americans with Disabilities Act:

The University of Central Arkansas adheres to the requirements of the Americans with Disabilities Act. If you need an accommodation due to a disability, please contact the UCA Office of Disability Services (450-3135). For more information please refer to the 2016–2017 student handbook (http://uca.edu/student/student-handbook).

Academic Integrity:

The University of Central Arkansas affirms its commitment to academic integrity and expects all members of the university community to accept shared responsibility for maintaining academic integrity. Students in this course are subject to the provisions of the university's Academic Integrity Policy, approved by the Board of Trustees as Board Policy No. 709 on February 10, 2010, and published in the *Student Handbook*. Penalties for academic misconduct in this course may include a failing grade on an assignment, a failing grade in the course, or any other course-related sanction the instructor determines to be appropriate. Continued enrollment in this course affirms a student's acceptance of this university policy. For more information please refer to the 2016–2017 student handbook (http://uca.edu/student/student-handbook).

Title IX Disclosure:

If a student discloses an act of sexual harassment, discrimination, assault, or other sexual misconduct to a faculty member (as it relates to "student-on-student" or "employee-on-student"), the faculty member cannot maintain complete confidentiality and is required to report the act and may be required to reveal the names of the parties involved. Any allegations made by a student may or may not trigger an investigation. Each situation differs and the obligation to conduct an investigation will depend on those specific set of circumstances. The determination to conduct an investigation will be made by the Title IX Coordinator. For further information, please visit: https://uca.edu/titleix. *Disclosure of sexual misconduct by a third party who is not a student and/or employee is also required if the misconduct occurs when the third party is a participant in a university-sponsored program, event, or activity. For more information please refer to the 2016–2017 student handbook (http://uca.edu/student/student-handbook).

Building Emergency Plan Statement:

An Emergency Procedures Summary (EPS) for the building in which this class is held will be discussed during the first week of this course. EPS documents for most buildings on campus are available at http://uca.edu/mysafety/bep/. Every student should be familiar with emergency procedures for any campus building in which he/she spends time for classes or other purposes.

Student Evaluations:

Student evaluations of a course and its professor are a crucial element in helping faculty achieve excellence in the classroom and the institution in demonstrating that students are gaining knowledge. Students may evaluate courses they are taking starting on the Monday on the 13th week of instruction through the end of finals week by logging into myUCA and clicking on the Course Evaluations task.