

Online Organic Chemistry 2410 ~~BMVH~~ ~~600DEX6RPHU~~

~~KLVDVVZOOEH21/1(64&52128\$VWHQGLQJ\$O/HFWMHV~~ ~~0:)00DUHBU)PSRUWDQWWRW'RQ~~ on Your Study Time

Text: "**Organic Chemistry**", 9th or lower Edition, By **John McMurry**.

Or the Free Online Text by William Reusch for MSU found at:

<https://www2.chemistry.msu.edu/faculty/reusch/VirtTxtJml/intro1.htm>

Instructor: Professor Maged Henary

Office: 319 PSC

Open Office Hours ~~6HMRQV:0:)10:30~~ ~~± 1:30~~ ~~7KHOLQNZOOEHMQWWRDOOWKHWXGHQWV~~
~~3OHDMSUHSUHRXUTXHWLRQWRDMGXULQJWKHMMMRQV~~

~~7KHUHDUH~~ ~~RIRX~~ ~~LIHYHUMXGHQWPDLOPH~~ ~~WZFDZHN~~ ~~WKHQKDW~~ ~~HPDLOV~~

Please reserve emailing me for IMPORTANT matters. Send emails from **your GSU** email account.

Content: This semester of Organic Chemistry will focus on conjugated systems, ~~WKHUHDFWLYLV~~
~~RIDOFKRQDQG~~ ~~HWK~~ ~~and~~ ~~carbonyl~~ ~~FRPSRXQGV~~ This will include properties of functional groups, functional group reactions, and full mechanistic study of all related reactions. A general breakdown of exam topics is below:

~~(DP&QMXJDWHGLHQHY%HQHQHDQGS\$RDPDWLFLW\$RDPDWLF5HDFWLRQV~~

~~(DP\$FRKRQDQG3KHQROWWKHUMSR LGHY7KLRODQGG6XOILGHV~~

~~(DP\$GHKGHQGG.HWRQHVMXFOHRSKLOLFF\$G\$GLWLRQ5HDFWLRQDQUERDLF\$LGQGG~~
~~1LWULOHV~~

~~(DP1XFOHRSKLOLFF\$O6XEWLWXWLRQ5HDFWLRQQRQDWH\$SKD6XEWLWXWLRQ\$D~~
~~RQGHQDQWLRQ5HDFWLRQWUD7RSLFV~~

~~7HQWDWLYH6FKHGXOHRIDPV~~

Week	N	Monday	Wednesday	Friday
1	June th	Lecture	Lecture	Lecture
2	June 1 th	Lecture	HWN	Lecture
3	June 2 nd	Lecture	HWN	Q Lecture
4	June 2 th	HWN	Lecture	HWN
5	July th	RDN	HWN	Q ecture
6	July 1 th	HWN	Lecture	HWN
7	July WK	HWN	Lecture	HWN
8	July 2 th	Lecture	LR	

Final Exam*: CHEM 2410 ACS Exam Summer 2021 - Requires Respondus LockDown Browser + Webcam Hidden and will be held on Tuesday July 27 at 8 am and will be closed on Wednesday July 28 at 8 am. Please Plan accordingly. Available on Jul 27, 2021 8:00 AM until Jul 28, 2021 8:00 AM

Semester Midpoint: July 2nd

Grading Scheme: **FOUR exams** will be given during the Semester. At the end of the Semester the lowest Exam grade and the lowest Quiz grade will be dropped IF all Exams and Quizzes are completed. The average score from the remaining three **Exams** will be worth **60%** of your final grade. **Quizzes** will be given worth **10%** of your final grade, **Homework** will be worth **10%** of your final grade. There will be a comprehensive **Final Exam**, which will count **20%** of the final grade.

Letter Grades:

A+ = >97%

A = 93% - 96%

A- = 89% - 92%

B+ = 85% - 88%

B = 81% - 84%

B- = 77% - 80%

C+ = 73% - 76%

C = 67% - 72%

C- = 61% - 66%

D = 58% - 60%

F = < 57%

Attending lectures helps you to cut down on study time. Lectures always explain concepts in simple terms. They give additional clarification and insights. Reading notes by yourself could make some simple ideas appear complicated because you do not have the opportunity to hear someone else say it differently.

Examinations: The **best 3 of the 4 examination grades will be counted** toward the student's grade. Each student is allowed to drop one exam grade if all exams are taken. There will be **no make-up exams**. ALL Exams require the use of Lockdown Browser with Respondus Web Monitor. Students will need a webcam-enabled device capable of installing Lockdown Browser. Students who require a device may request one from CETL here: <https://cetl.gsu.edu/resources/resources-for-learning-remotely/internet-options/>

Quizzes and Homework 20%

Graded QZ and HW will be full work and will be distributed and returned through the Assignment section of iCollege.

Class Attendance and Preparation: Understand that the only way to master the material in this course IS TO PRACTICE.

Students are responsible for class preparation and for any material presented in the course of the lectures *whether or not it is contained in the textbook*. Chemistry is a *highly* structured course, with each new topic based on others previously developed. Thus it is *critical* for students to keep *consistently* up-to-date in their readings and assignments. To fall even one class period behind is to risk considerable difficulty in mastery of future material. Therefore students should

- 1) review previous material, especially if it was not perfectly understood
- 2) complete reading assignments *before* the lecture in which the topics are covered, or at least immediately after the lecture
- 3) complete assigned problems and exercises on time, with an emphasis on mastery of concepts and principals involved rather than looking for a formula that will give the expected answer
(remember that the question can be asked in a different way and not just with different numbers!)

Available Course Help:

Students are expected to keep up with all lectures and lecture material. You are responsible for all assignments and materials presented. In the event of unavoidable absences, it is the responsibility *of the student* to find out what materials were covered or what assignments made in his or her absence.

Class Attendance:

Students are expected to attend the online live lectures IN FULL. Students are required to take all quizzes, lecture exams and the course final exam.

Note: Sometime after the mid-point of each course (an exact date will be set by the Provost or his designee), the University now requires faculty members to: 1) Give an F to any student who is on the course roll but no longer attending class and 2) Report the last day the student attended class or turned in an assignment. Students who are withdrawn may petition the Departmental Chair for reinstatement into their classes. Students who withdraw themselves by the mid-point of the course will receive a W under this policy.

Digital Devices: No Digital Device should be used during ANY of the Graded Assignments for this course. To do so is a violation of the Georgia State University Policy on Academic Honesty.

Chemistry Department Policy on Student Conduct and Integrity: The Georgia State University Policy on Academic Honesty is in force in this course. This includes but is not necessarily limited to infractions in the area of *plagiarism, cheating on examinations, unauthorized collaborations, falsification, and multiple submissions*. This policy is published in *On Campus: the Student Handbook*, which is available to all members of the university community.

All examinations must represent your individual effort, with no unauthorized aid. To either give or receive unauthorized information during an examination is cheating, as is the use of any unauthorized supplementary material. In addition all laboratory work performed in conjunction with this course must represent your individual effort. Only original data obtained by your own *in-laboratory* experimentation are permitted to be used, except when *expressly authorized* by your laboratory instructor. Data from supplementary sources, handbooks, reference literature, etc. must be *clearly referenced* (title, author, volume, pages(s), etc.). Falsification or destruction of data constitutes cheating as well. Conduct disruptive of class, examinations, or laboratories or falsification or destruction of information related to chemistry courses will be taken as a violation of the policies of the Board of Regents of the University System of Georgia and the Georgia State University Student Code of Conduct, Section 6.0. Any suspected offenses may be referred to the Chairman of the Department or the Dean of Students for appropriate disciplinary action.

The foregoing provides a general plan for the course, deviations from which may be necessary. The instructor will announce any such changes in class.

***Deviations from this syllabus may be required.**

*** Students who wish to request accommodation for a disability may do so by registering with the Office of Disability Services. Students may only be accommodated upon issuance by the Office of Disability Services of a signed Accommodation Plan and are responsible for providing a copy of that plan to instructors of all classes in which an accommodation is sought.**

*** Your constructive assessment of this course plays an indispensable role in shaping education at Georgia State. Upon completing the course, please take time to fill out the online course evaluation.**

Use and Distribution of Class Materials

The materials used in this class, including, but not limited to: Lecture Videos, Exams, Quizzes, Homework Assignments, etc. are the professors Intellectual Property. Any unauthorized copying/distribution of the class materials is a violation of Intellectual Property Rights and may result in disciplinary actions being taken against the student. Additionally, the sharing of class materials without the specific, express approval of the instructor may be a violation of the University's Student Honor Code and an act of academic dishonesty, which could result in further disciplinary action. This includes, among other things, uploading class materials to websites(Chegg, Course Hero, Group Chats, etc. for sharing those materials with other current or future students.

This includes the re-posting of lecture recordings.

I share my material freely with my classes, there is no need to buy or sell my class notes, workshops, identity, etc.