Loyola University Chicago

The purpose of this syllabus is to describe the course, resources, and policies. It is meant help all students understand the expectations and requirements for the course, and it should be used as a reference when questions about policy arise during the semester. When updates to the syllabus are made during the semester, a new version will be posted electronically, and all students will be notified. By design, some policies are incomplete in the first version of the syllabus and must be updated. Additional changes will be made if and when it becomes necessary for the entire class. Time Zone: This syllabus lists dates/times using Chicago local time (U.S. Central Time Zone) Online classes via Zoom: login to Sakai to access the Zoom tool within our course site, must be authenticated to join In-person classes: See in-person lecture schedule.

Organic Chemistry II CHEM 224 Sec. 005; 006 Summer Session II: JULY 05 – AUGUST 12, 2022 Lecture: M, W, F SEC. 005: LSB 142; 08:20 AM - 11:10 AM; SEC. 006: MUNDELEIN 603; 01:10 PM - 04:00 PM Instructor: DONALD MAY <u>Contact</u>: <u>dmay4@luc.edu</u> Office: Flanner Hall 403; Hours: Times by appointment. PREREQUISITE CHEM 223 or Equivalent; Required Materials: Textbook: ORGANIC CHEMISTRY by David Klein; 4th edition Students can purchase the hardcopy or the e-text.

Optional: - Student Study Guide and Solutions Manual,

Molecular Model Kit: check with bookstore as they apparently have several choices available; Other examples:

Duluth Labs: https://duluthlabs.com/pages/product-comparison

Pearson Prentice-Hall: ISBN-13: 978-0205081363

Darling Molecular Visions: ISBN-13: 978-0964883710

As a possible study aid, you may want to consider purchasing, a paperback by D.R. Klein entitled "Organic Chemistry as a Second Language: Translating the Basic Concepts" (I&II); 2004 by John Wiley & Sons, Inc.; ISBN 0-471-27235-3; www.wiley.com/college/klein. These are designed to help the student develop the skills required to solve a variety of problems in organic chemistry and to point out the fundamental principles in organic chemistry. An additional study aid is a paperback by D.P. Weeks entitled "Pushing Electrons: A Guide for Students of Organic Chemistry," Third Edition (Thomson Brooks/Cole); ISBN 0-03-020693-6. The first 3 chapters (pp. 1-161) of this workbook are intended to help a student understand "structure and bonding in organic molecules," as well as techniques of "electron pushing" so as to comprehend reaction mechanisms. Supplementary Textbooks: Organic Chemistry, Eighth Edition by Wade (Pearson; 2016) Organic Chemistry, Tenth Edition, by T.W.G. Solomons and C. Fryhle (John Wiley & Sons, Inc., 2011). Organic Chemistry, Eighth Edition, by J. McMurry (Brooks/Cole Publishing Co., 2012). Organic Chemistry, by F.A.Carey and R.M. Giuliano, Eighth Edition (McGraw-Hill, Inc., 2011). Organic Chemistry: Structure and Function, by K.P.C. Vollhardt and N.E. Schore, Sixth Edition (W.H. Freeman and Co., 2011). Method of instruction: Lecture and discussion. Lectures may be supplemented with classroom discussion, use of molecular models, use of multimedia, and/or use of computer based materials as well as individual and/or group problem solving. Suggested problems will be given from the textbook but will not be graded. Students are expected to attend the discussion on time; students must have the graded discussion handout initialized by the instructor to possibly obtain credit; Graded discussion

handouts may be assigned and be submitted as a group, or may be assigned on an individual student basis, thus each individual student must turn in their own individual discussion handout by the announced due date: only the original will be accepted; no late handouts will be accepted; no photocopies accepted; students must follow the directions on the handouts. Discussion handouts will contribute 10% toward the final grade: the lowest discussion handout score will be dropped: any single missed discussion handout will be the dropped score with any additional missed discussion handouts incorporated with a zero score. Students are expected to attend the discussion on time; students must have the discussion handout initialized by the instructor to possibly obtain credit; students must turn in their own discussion handout by the announced due date: only the original will be accepted; no late handouts will be accepted; no photocopies accepted; students must follow the directions on the handouts. Discussion handouts will contribute 10% toward the final grade: the lowest discussion handout score will be dropped: any single missed discussion handout will be the dropped score with any additional missed discussion handouts incorporated with a zero score. Students must attend the lecture/discussion to receive the handout and only the original initialized handout, by the due date will be accepted; early handouts are accepted. Original initialized handouts will only be accepted: Attached e-mail or electronic copies of discussion handouts will not be accepted. Discussion handouts must be completed: in regular #2 or HB pencil only, are expected to be neat and legible, free of scribbling/scribbled responses, incorporate correct chemical symbols (Review the Chemical Periodic Table of the Elements). The instructor reserves the right to modify any and all of the course requirements at any time, including exam dates, course %-grade correlation, order of chapters/topics covered. COURSE **GRADES:**

Two unit exams will each contribute 25% with the comprehensive final at 40%; Discussion 10% + 2 unit exams at 25% = 50% +comprehensive final exam at 40% = 100% Final Course Grade Assigned: A: 100% - 85.0% A- : 84.9% - 80.0%B+: 79.9% - 75.0% B: 74.9% - 70.0% B-: 69.9% - 65.0% C+: 64.9% - 60.0% C: 59.9% - 55.0% C-: 54.9% - 50.0%D+: 49.9% - 45.0% D: 44.9% - 40.0% F: < 40.0%

Student Conduct: Only students officially enrolled for the class may attend. At all times students are expected to conduct themselves in a professional manner, which includes but is not limited to: treating everyone in class with respect, avoidance of extraneous comments and small group discussions during lecture. Additionally radios, headphones, cell-phones or similar electronic devices must be in silent mode and are not permitted to be in operation during lectures, discussions and exams. Students are expected to take care of personal matters before lectures, discussions and exams begin. The eating and drinking of food, water, soda, use of tobacco products, chewing gum, are not allowed, unless medically indicated by a physician. Not all contingencies for student conduct can be listed, subsequently other modes of student conduct not listed, will be addressed immediately. Disruptive students will be required to leave. Students are responsible for taking care of all personal matters before

an exam begins. During exams, please keep sounds/noises to a minimum. If a cell phone rings (beeps, buzz, etc.) during any exam, the exam will be collected (See Academic Integrity) and the student will not be allowed to continue. Non-religious caps or hats are not allowed to be worn during exams. Additional guidelines for exams will be posted. Exam questions will come predominantly from lecture notes and from concepts related to suggested homework problems. <u>Students must bring and present their Loyola I.D. to each exam.</u> Students are not allowed to leave during exams. If you leave, you must turn in your exam and you will be considered finished with the exam. Students must turn in all exam materials/pages when finished. Loose pages should be initialized by the student before turning in the exam. Exams turned in will not be returned until all exams are graded. The instructor reserves the right to modify any course requirement at any time. **Academic Integrity:** Consult the Undergraduate Studies Handbook for additional information. All students in this course are expected to have read and to abide by the demanding standard of personal honesty, drafted by the College of Arts & Sciences, which can be viewed at: http://www.luc.edu/cas/pdfs/CAS_Academic Integrity_Statement_December_07.pdf

Anything you submit that is incorporated as part of your grade in this course must represent your own work, unless otherwise authorized. All exams are closed book and closed note: No external materials or personnel are allowed. During exams, violations include but are not limited to: cell phone ringing, answering/using a cell phone, using unauthorized notes or books, looking at another student's exam, talking to other students, opening and/or utilizing anything in your book bag after the exam begins, and so forth. Any student found to be in violation or cheating will be given a zero for the assignment/exam and the incident will be reported to the Chemistry Department Chair and the Office of the CAS Dean. Depending on the seriousness of the incident, additional sanctions may be imposed.

PASS/FAIL CONVERSION DEADLINES and AUDIT POLICY.

A student may request to convert a course into or out of the "Pass/No-Pass" or "Audit" status. Please refer to the university schedule. <u>Course Repeat Rule</u> Effective with the Fall 2017 semester, students are allowed only THREE attempts to pass Chemistry courses with a C- or better grade. The three attempts include withdrawals (W). After the second attempt, the student must secure approval for a third attempt. Students must come to the Chemistry Department, fill out a permission to register form or print it from the Department of Chemistry & Biochemistry website: <u>http://www.luc.edu/chemistry/forms/</u> and obtain a signature from the Undergraduate Program Director, Assistant Chairperson, or Chairperson in Chemistry. A copy of this form is then taken to your Academic Advisor in Sullivan to secure final permission for the attempt

The instructor reserves the right to amend any or all of the constituents, requirements and policies of this syllabus at any time. Student Conduct: RETURNING TO CAMPUS: Please be familiar with and adhere to all guidelines posted on the *On-Campus Guidelines in Classroom Scenarios of the Return to Campus Guidelines* site: (https://www.luc.edu/returntocampus/classroomscenarios/)

SUMMER 2022 Masking Requirement

It is Departmental policy that, even in the event the University relaxes its universal requirement for indoor mask-wearing during the SUMMER 2022 semester, it will remain a principle of this class-section that, out of respect for the health of housemates and others in regular contact with members of our community, in this class we properly wear masks at all times (e.g. over nose and mouth). Only students officially enrolled in the course may attend. Students must attend the discussion for which they are officially enrolled. At all times students are expected to conduct themselves in a mature and professional manner, which includes but is not limited to: treating everyone in class with courtesy and respect, avoidance of extraneous comments and small group discussions during lecture. Eating, chewing gum/tobacco products and drinking (food items) are not allowed. Students are expected to take care of their personal/professional matters before lectures/discussions/exams. Additionally, radios, headphones, cell-phones or similar devices must be in silent mode and are not permitted during lectures/discussions/exams. If a cell phone rings (beeps, buzz, etc.) during discussions or lectures or exams, the student will be asked to leave. Students missing lecture or discussion are responsible for obtaining the notes and related information from a classmate. Any power-point presentation utilized will be uploaded and made available on SAKAI. Not all contingencies can be listed but inappropriate conduct will be addressed. If a cell phone rings (beeps, buzz, etc.) during any exam, the exam will be collected and the student will not be allowed to continue, since this constitutes using an outside resource. Students are expected to take care of any professional/personal issues before the exams. Students are not allowed to leave the room during exams until their exam is handed in for grading. If you leave, you must turn in your exam, and you will be considered finished. Please keep noises and sounds to a minimum. When leaving, be respectful and leave quietly. During exams, only religious caps/ hats/hoods are allowed: non-religious caps, hats, hoods, visors and so forth, will not be allowed to be worn during exams. All personal materials, besides pencils, calculators and erasers, will be put away. Other exam instructions will be given and thus it is expected that students will be on time and ready for the start of the exam. Students engaged in official university off-campus activities will need to plan proactively for missed course assignments, in providing the appropriate signed documentation in advance of the date missed. The visual or audio recording of the lectures and discussions is not allowed generally but exceptions can be made for extraordinary circumstances.

Online Class Specifics

The university may return to an on-line format. Specific requirements will be indicated and the syllabus updated. Academic Integrity: Consult the Undergraduate Studies Handbook for additional information. All students in this course are expected to have read and to abide by the demanding standard of personal honesty, drafted by the College of Arts & Sciences, which can be viewed at: http://www.luc.edu/cas/pdfs/CAS Academic Integrity Statement December 07.pdf (For on-line homework, students creating multiple accounts will be considered in violation of academic integrity). Anything submitted that is incorporated as part of your grade in this course must represent your own work, unless indicated otherwise. All exams are self-contained: closed book and closed note. No external materials/notes/books or personnel are allowed: no unauthorized resources. During exams, violations include but are not limited to: cell phone ringing, opening a book-bag or back-pack during an exam, using unauthorized notes or books, looking at another student's exam, talking to another student, opening and/or utilizing anything in your book bag without the instructor's consent, taking a copy of the exam from the room and so forth. Students caught cheating will receive a zero score for the exam and this exam will not be allowed to be dropped: Option 1 above will automatically apply. Further actions will also result. Any student found to be in violation or cheating will, at minimum, be given a zero for the assignment/exam contribution and the incident will be reported to the Chemistry & Biochemistry Department Chair and the Office of the CAS Dean. Depending on the seriousness of the incident, additional sanctions may be imposed. Academic Dishonesty also includes, but is not limited to, such infractions as:

• Obtaining a copy of tests or scoring devices

• Using another student's answers during an examination

• Providing another student questions or answers to or copies of examination questions

• Having another person impersonate the student to assist the student academically

• Impersonating another student to assist the student academically

• Representing as one's own work the product of someone else's creativity

• Using, or having available for use, notes or other unpermitted materials during "closed book" examinations

• Duplicating any portion of another student's homework, paper, project, laboratory

report, take-home examination, electronic file or application for submission as accepting a copy of tests or scoring devices

• Having someone other than the student prepare any portion of the student's homework, paper, project, laboratory report, take-home examination, electronic file or application, other than for a teacher-approved collaborative effort.

• Permitting another student to copy any portion of another student's homework, paper, project, laboratory report, take-home examination, electronic file or application other than for a teacher-approved collaborative effort

• Using any portion of copyrighted or published material, including but not limited to

electronic or print media, without crediting the source

• Any other action intended to obtain credit for work that is not one's own.

<u>Materials from the course cannot be shared outside the course without the instructor's written permission. Students may</u> not be aware of copyright and intellectual property rights.

Course Practices Required: Attending lectures and discussions on time; College-level writing skills on exams; Communication skills for discussion and articulation of questions; Completion of homework and reading assignments. It is recommended that the student read through each chapter before lecture and eventually work through the suggested problems.

Learning Objectives: Students who successfully complete this course will be able to do the following at an acceptable level, which includes but is not limited to: Relate molecular orbital hybridization to bonding types, angles, geometry; Name and draw simple and more complex organic structures; Predict both physical and chemical properties of alkanes, alcohols, alkenes, alkynes and alkyl halides; Differentiate between isomer types (structural and stereo) and conformers; predict and name different stereoisomers; Describe and differentiate between various mechanisms, such as elimination versus substitution; Relate reaction mechanisms to intermediates, stereochemistry, and kinetics; predict reaction mechanism from experimentally related data and vice versa; Work with multi-step reaction pathways; develop synthetic pathways to simple organic compounds; Use nuclear magnetic resonance (NMR), infrared (IR), ultraviolet (UV), and mass spectrometry (MS) data to identify structures; predict the spectroscopic data from the structure large from the structure of the spectroscopic data from the structure structure structure structure and the spectroscopic data from the structure st

Loyola University Absence Policy for Students in Co-Curricular Activities (including ROTC):

Students missing classes while representing Loyola University Chicago in an official capacity (e.g. intercollegiate athletics, debate team, model government organization) shall be allowed by the faculty member of record to make up any assignments and to receive notes or other written information distributed in the missed classes.

Students should discuss with faculty the potential consequences of missing lectures and the ways in which they can be remedied. Students must provide their instructors with proper documentation (develop standard form on web) describing the reason for and date of the absence.

This documentation must be signed by an appropriate faculty or staff member, and it must be provided as far in advance of the absence as possible. It is the responsibility of the student to make up any assignments. If the student misses an examination, the instructor is required to give the student the opportunity to take the examination at another time. (https://www.luc.edu/athleteadvising/attendance.shtml)

Accommodations for Religious Reasons

If you have observances of religious holidays that will cause you to miss class or otherwise effect your performance in the class you must alert the instructor *within 5 calendar days of the first class meeting of the semester* to request special

accommodations, which will be handled on a case by case basis.

STUDENT ACCOMMODATIONS: Students requiring accommodations at the University need to contact the Coordinator of Services for Student Accessibility Center (SAC), Sullivan Center. Accommodations are provided after receiving documentation from SAC Testing and allowance of a reasonable time frame for arrangements (minimally, one week in advance). Accommodations cannot be retroactive. The instructor will provide accommodations after receiving documentation from SATesting and allowance of a reasonable time frame for arrangements (minimally, one week in advance). Accommodations cannot be retroactive. The instructor will provide accommodations after receiving documentation from SATesting and allowance of a reasonable time frame for arrangements (minimally, one week in advance). Accommodations cannot be retroactive. Information is available at: Students requiring accommodations at the University need to contact the

Coordinator of Student Accommodation testing (SACTesting). Contact: <u>http://www.luc.edu/sac/</u>

Mission "to support, service, and empower Loyola University Chicago students with disabilities" and to "Partner with faculty and staff to provide opportunities for collaboration, professional development, personal growth, and staff interaction, as they relate to students with disabilities." Please direct all questions concerning accommodations of disabilities to the Student Accessibility

Center. Academic accommodations afforded to students require documentation and review. The Student Accessibility Center will issue accommodation letters for registered students to present to their instructors: accommodations are not active until students present these letters to their instructors. If students' accommodations involve attendance or deadlines, instructors and students will jointly complete and execute an Agreement Form articulating their terms. The Student Accessibility Center stands ready to work with you.

Lecture Outline (tentative / subject to change) Schedule: Organic Chemistry II Lecture, Chemistry 224 005, 006 Summer
II 2022 All classes: M, W, F: <u>005</u> : 08:20 AM - 11:10 AM; <u>006</u> : 01:10 PM - 04:00 PM
JULY

Monday	Tuesday	Wednesday	Thursday	Friday
04 HOLIDAY NO CLASS MEETINGS	05	06 REVIEW SPECTROSCOPY CHP 15 NMR	07	08 CHP 15 NMR
11 CHP 16 DIENES	12	13 CHP 16, 17 DIENES AROMATICS	14	15 CHP 17 AROMATICS
18 <u>EXAM I</u> CHP 18 EAS	19	20 CHP 18 EAS	21	22 CHP 19 ALDEHYDES KETONES
25 CHP 19 ALDEHYDES KETONES	26	27 CHP 20 CARBOXYLIC ACIDS	28	29 CHP 20 CARBOXYLIC ACID DERIVATIVES
AUGUST				
Monday	Tuesday	Wednesday	Thursday	Friday
01 <u>EXAM II</u> CHP 22 AMINES	02	03 CHP 22 AMINES	04	05 CHP 21 CARBONYL CMPDS "W" day
08 CHP 21 CARBONYL CMPDS	09	10 CHP 24 CARBOHYDRATES, AMINO ACIDS	11	12 <u>FINAL</u> <u>EXAM</u>

Lectures will incorporate 50 minutes of time followed with a 10 minute break. In general, the last part of lectures will be utilized for discussion, which will be 20-25 minutes. This will allow students to clarify questions from homework, previous lecture material and so forth. Discussion handouts will also be given. Exams will be about 50 minutes in duration and generally cover all material up to and including material from the previous Friday's lecture. Exams will begin promptly at the beginning of the lecture day. Lectures subsequent to exams will then continue with new material, 10 minutes after the completion of each unit exam. The lecture on August 10, 2022 will be a full lecture. The final exam will be comprehensive (both 223,224) and will be up to two (2) hours in duration. DAILY LECTURE SCHEDULE:

<u>005</u>: 08:20 AM – 09:10 AM LECTURE; 10 MINUTE BREAK; 09:20 AM – 10:10 AM LECTURE; 10 MINUTE BREAK; 10:20 AM – 10:45 AM LECTURE; 10:45 AM – 11:10 AM DISCUSSION AND/OR Q&A

<u>006:</u> 01:10 PM – 02:00 PM LECTURE; 10 MINUTE BREAK; 02:10 PM – 03:00 PM LECTURE; 10 MINUTE BREAK; 03:10 PM – 03:35 PM LECTURE; 03:35 PM – 04:00 PM DISCUSSION AND/OR Q&A

Course Practices Required:

College-level writing skills on exams; Communication skills for discussion and articulation of questions;

Completion of reading assignments, working through suggested homework and hand-outs. It is strongly suggested that the student study consistently every day: waiting until a few days before the exam, to assimilate the information generally will not give satisfactory results.

Learning Objectives:

Students who successfully complete this course will be able to do the following at an acceptable level:

Name and draw simple and more complex organic structures; Differentiate between isomer types (structural and stereo) and conformers; predict and name different stereoisomers; Describe and differentiate between various mechanisms, such as nucleophilic acyl addition versus substitution; differentiate between types of electrophilic aromatic substitution and nucleophilic aromatic substitution; Relate reaction mechanisms to intermediates, stereochemistry, and kinetics; predict reaction mechanism from experimentally related data and vice versa; Work with multistep reaction pathways; develop synthetic pathways to simple and more complex organic compounds; Use NMR, IR, UV, and mass spectrometry data to identify structures; predict the spectroscopic data from the structure; Predict both physical and chemical properties of ethers, aromatics, phenols, aldehydes, ketones, carboxylic acids, derivatives of carboxylic acid and amines; Predict the structure, regio-chemistry and stereochemistry of conjugated dienes reacting with dienophiles and various carbonyl and other condensation reactions; Identify and describe biomolecules including carbohydrates, amino acids/proteins, and heterocyclic/nucleotide/nucleic acids