

Department of Chemistry

College of Science

University of Salahaddin-Erbil

Subject: Organic ChemistryII

Course Book – stage 2

Lecturer's name:

Theoritical: Dr.Muslih S. Hamasharef.

<u>Practical:</u> Dr. Muslih S. Hamasharef, Lecturer Bushra H. Marbeen, Lecture Shatha J. Dawood, Assiss. Lecture Shelan H. Boya

Tuesday: 8:30 am – 9:30 am Group B Theoritical

10:30am- 11:30 am Group A Theoritical

Thursday: 8:30 am -10:30 am Group A Theoritical

10:30 am – **12:30** am Group B Theoritical

Sunday: 8:30 am- 4:30 pm Practical

Monday: 8:30 am-4:30 pm Practical

Academic Year: 2023/2024

Course Book

1. Course name	Practical Organic Chemistry	
2. Lecturer in charge	(Theoritical) Dr.Muslih S. Hamasharef .	
	(Practical)	
	Practical: Dr. Muslih S. Hamasharef, Lecturer	
	Bushra H. Marbeen, Lecture Shatha J. Dawood,	
	Assiss. Lecture Shelan H. Boya	
3. Department/ College	Chemistry/Science	
4. Contact	muslih.hamashref1@su.edu.krd, Bushramarbeen@su.edu.krd,	
	Shelanboya@su.edu.krd, shatha.dawood@su.edu.krd	
	Tel: (009647504832167)	
5. Time (in hours) per week	k Theoretical: 3 hr/week	
	Practical: 3 hr/week	
6. Office hours	9am-1pm all over the week	
7. Course code		
8. Teacher's academic		
profile		
9. Keywords	Organic compounds, structure and reactivity, physical	
-	properties, synthesis, reactions, identification	

10. Course overview:

Organic Chemistry is one of the core courses for chemistry students. Teaching this subject is accomplished through both theoretical and practical sessions. The theoretical part involves introduction to the basics of organic chemistry, in addition to different groups of organic compounds and the effect of the presence of various functional groups on physical and chemical properties of each group.

The practical part is aimed at familiarizing the students with the basic skills required in organic chemistry laboratories.

The course teaches the students experiments used in separation and identification of organic compounds in the first stage of this course. This includes learning the techniques for determination of physical properties of organic compounds such as melting and boiling points, methods used in purification of organic compounds based on their physical properties (e.g., sublimation, re-crystallisation and distillation) in addition to studying the solubility behavior of organic molecules and their applications in the laboratory and basic chemical tests used in qualitative elemental analysis of organic compounds. The second stage of this practical course includes experiments targeting different functional group reaction, the main purpose of the second part is to allow the student to learn the necessary lab skills associated with the topics that are taken in the theoretical class.

11. Course objective:

This course aims to familiarize the students with background knowledge and the basic skills required in all later stages of studying and working in organic chemistry-related fields. This is achieved through:

- 1. Introducing the students with complete and rich foundation of organic chemistry through studying different classes of organic compounds.
- Enhance the students awareness and familiarize them with different classes of compounds, the associated difference in reactivity and strategies used in their synthesis.
- 3. Providing the students with knowledge of basic lab skills and the associated background theory.
- 4. Allowing the students to apply these skills in solving organic chemistry problems such as purification of compounds, isolation of different reaction products and their identification.
- 5. Familiarize the students with basic safety practices in an organic chemistry lab through studying hazards of different materials involved in the practical and measures of their control.

12. Student's obligation

- Students have to attend weekly practical sessions.
- Students will have to adhere to lab standards including attendance, fulfilling tasks and assignments and obliging to lab safety rules.
- Students will have to sit a minimum of two exams

13. Forms of teaching

Learning resources in this course include white board, lecture notes, PowerPoint presentations and media files.

14. Assessment scheme

Theoretical:

semester exam: 13 marks

Ouiz: 8 marks

Attendance and class activities: 4 marks

Total is equal to 25 marks

Practical:

Semester practical Exam = 10 marks

Quiz = 5 marks

Seminar and Activity= 4 marks

Reports, homeworks and unknown = 6 marks

Total is equal to 25 marks

15. Student learning outcome:

The principal learning outcome of this course is

- to build the background knowledge required at all later levels of organic chemistry
- to help the student grasp the theoretical understanding of the course and to demonstrate materials taught in lecture and promote interest in organic chemistry
- to familiarize the student with skills and materials used in organic chemistry

laboratories

16. Course Reading List and References:

- (1) Morrison, R. T., and R. N. Boyd. Organic Chemistry, 6th Edition.
- (2) Organic Chemistry, sixth edition, John McMurry.
- (3) Organic Chemistry, Ninth edition, Solomons and Fryhle.
- (4) Vogel's Textbook of Practical Organic Chemistry, B.S. Furniss and others, Longman Group Limited London.
- (5) The Systematic Identification of Organic Compounds, Ralph L. Shriner and others, John Wiley and Sons, USA.
- (6) Practical Organic Chemistry, Frederick G. Mann and Bernard C. Saunders, Longman Group Limited London.
- (7) Organic Experiments, Louis F. Fieser and Kenneth L. Williamson, D. C. Heath and company.
- (8) Laboratory Manual of Organic Chemistry, Raj K. Bansal, New age international (p) limited, Publishers

17. The Topics:	Lecturer's name
Theoretical:	Dr.Muslih S. Hamasharih
Second Semester: Organic Chemistry II	
Week 1-2 (Ethers)	
Ethers and Epoxides, Nomenclature, Physical Properties Preparation,	
Reaction , Cyclic ethers Problems.	
Week 3-5 (Aldehyde and Ketones)	
Definition, physical properties, Nomenclature, Preparation, Reaction,	
Nucleophilic Addition, Oxidation, Reduction, Problems.	
Week 6-8 (Carboxylic Acids)	
Nomenclature, Physical Properties, Salt of carboxylic acids,	
Preparations Reactions, Acidity, Conversion to functional derivatives,	
Problems.	
Week 9-10 (Functional Derivatives of Carboxylic Acids)	
Structure , Nomenclature , Physical Properties, Nucleophilic acyl	
substitution , Role of carbonyl group, Acid chloride , Preparation,	
Reactions , Conversion into acids and derivatives , Formation of	
ketones, Reduction, Acid anhydride, Preparation, Reaction,	
Conversion into acids, Amides , Hydrolysis , Conversion into amid,	
Esters , Preparation, Trans esterification , Reactions Conversion into	
acid and derivatives , Reduction, problems.	
Week 11-13 (Amines)	
Amines, Nomenclature, Aliphatic amines, Aromatic amines, Physical	
properties, Preparation, Reaction, Basicity Conversion into amides,	
Hydrolysis.	

18. Practical Topics (If there is any)	
Second Semester: Organic Chemistry II	Dr.Muslih S.
1. Nitration of methylbenzoate	Hamasharef, Lect.
2. Preparation of Aspirin	BushraH.Marbeen,
3. Preparation of banzoic acid from by Oxidation	Lectu. Shatha J. Dawood,
4. Preparation of Benzamide	Assiss Lect. Shelan
5. Hydrolysis of Benzamide	H.Boya
6. Preparation of Diazonium Salt	1112070
7. Coupling of diazonium chloride	
8.Functional Group	

19. Examinations:

A typical exam question may include a combination of the following:

- Definitions
- Identifying the products of chemical reactions
- Giving explanations for facts and phenomena
- Outlining reaction mechanisms
- Suggesting solutions to problems encountered in practical organic chemistry (e.g., separation of a compound from a mixture)

20. Extra notes:

ينداچوونهوهي هاوهڵ 21. Peer review

ئهم كۆرسبووكه دەبنىت لەلايەن هاوەلنىكى ئەكادىمىيەرە سەيىر بكرنىت و ناوەپرۆكى بابەتەكانى كۆرسەكە پەسەند بكات و جەند ووشەيەك بنووسنىت لەسەر شىياوى ناوەپرۆكى كۆرسەكە و واژووى لەسەر بكات. هاوەل ئەو كەسەيەكە زانيارى ھەبنىت لەسەر كۆرسەكە و دەبىت يلەي زانستى لە مامۆستا كەمتر نەبنىت.