



Institution: Majmaah University

Academic Department : Chemistry Programme : Chemistry

Course: Organic Chemistry II

Course Coordinator: Dr. Amani Hassan Ahmed

Programme Coordinator: Dr.gehan alaemary

Course Specification Approved Date: 28/12/1436 H



A. Course Identification and General Information

I						
1 - Course title : Organic Chemi	stry II	Course Code:	CHEM 211			
2. Credit hours: (4hours	s)					
3 - Program(s) in which the course i	s offered:					
Chemistry						
4 – Course Language : Arabic	language					
5 - Name of faculty member respons	sible for th	ne course:				
6 - Level/year at which this course is	s offered:					
course offered in the third level of t	he chemis	try				
curriculum						
7 - Pre-requisites for this course (if a	any):					
Organic Chemistry I (CHEM 121)						
8 - Co-requisites for this course (if a	ıny):					
Organic Chemistry II Laboratory						
11	9 - Location if not on main campus:					
on main campus						
10 - Mode of Instruction (mark all the						
A - Traditional classroom	*	What percentage?	50%			
B - Blended (traditional and		What percentage?	0 %			
online)			0 70			
D - e-learning	*	What percentage?	25 %			
E - Correspondence		What percentage?	0 %			
F - Other	*	What percentage?	25 %			
Comments:						
In 1436 <i>H</i> we use e-learning –corres	spondence	(D2L)				

B Objectives

What is the main purpose for this course?

Organic Chemistry II course is a four credit hours, course offered in the third level of the chemistry curriculum. The course goal is to study the classifications of organic compounds according to functional groups, nomenclature of organic compounds, structural characteristics, physical properties, synthesis of organic compounds, chemical reactions.

Knows the methods of synthesis and reaction of different function groups in organic chemistry

Knows the proper procedures and regulations for safe handling and use of





chemicals and can follow the proper procedures and regulations for safe handling when using chemicals.

Briefly describe any plans for developing and improving the course that are being implemented:

- Use electronic Materials
- Use Web Sites
- The course content are reviewed and updated annually at the beginning of each academic year by the department curriculum committee and any major changes are reported to the college curriculum committee.

C. Course Description

1. Topics to be Covered

List of Topics	No. of Weeks	Contact Hours
Organic halides nomenclature, structural characteristics	2	6
classification, physical properties, synthesis and reactions.		
Alcohols, nomenclature, structural characteristics classification,	2	6
physical properties; synthesis and reactions.		
Ether, epoxides, nomenclature, structural characteristics	1	3
classification, physical properties; synthesis and reactions.		
Phenols, nomenclature, structural characteristics classification,	2	6
physical properties; synthesis and reactions.		
Aldehydes and ketones, nomenclature, structural characteristics,	3	9
physical properties; synthesis and reactions.		
Carboxylic acids, derivatives of Carboxylic acid nomenclature,	3	9
structural characteristics, physical properties; synthesis and		
reactions.		
Amiens, nomenclature, structural characteristics classification,	2	6
physical properties, synthesis and reactions.		





Total	15	45
Laboratory part :		
Organic halides, physical properties, synthesis and reactions.	1	2
Alcohols, physical properties; synthesis and reactions.	2	4
Ether, epoxides, physical properties; synthesis and reactions.	1	2
Phenols, physical properties; synthesis and reactions.	2	4
Aldehydes and ketones, nomenclature, physical properties;	2	4
synthesis and reactions.		
Carboxylic acids, derivatives of Carboxylic acid	2	4
Amiens, physical properties, synthesis and reactions.	1	2
Unknown compound identification	4	8
Total	15	30

2. Course components (total contact hours and credits per semester):

	Lecture	Tutorial	Laboratory	Practical	Other:	Total
Contact Hours	45 hours	-	30 hours	1	-	75 hours
Credit	45 hours	-	15 hours	1	-	60 hours

3. Additional private study/learning hours expected for students	
per week.	_





4. Course Learning Outcomes in NQF Domains of Learning and Alignment with Assessment Methods and Teaching Strategy

	Courses				
	NQF Learning Domains And Course Learning Outcomes	Course Teaching Strategies	Course Assessment Methods		
1.0	Knowledge				
1.1	By the end of this course the student will be able to: Acquire basic knowledge on classifications of organic compounds according to functional groups, nomenclature of organic compounds, structural characteristics, physical properties, synthesis of organic compounds and chemical reactions.	1- Lectures - format presentation 2- Practical sessions 3- Home assignment	 Interm I (writing questions) Interm II (writing questions) Final exam (writing questions) lab exam : Including interm I and final exams 		
1.2	Draw structural and molecular and formulas of organic compounds				
1.4	Recognize the nomenclature, structure, physical properties synthesis and chemical reactions of organic compounds. Use modern instrumentation and classical techniques, to design experiments, and to properly record the results of their				
1.5	experiment. Identify and solve organic chemical problems and explore new areas of research				



	NQF Learning Domains And Course Learning Outcomes	Course Teaching Strategies	Course Assessment Methods
1.6	Use modern library search tools to locate and retrieve scientific information about a topic, organic chemical, chemical technique, or an issue relating to chemistry.	8	
2.0	Cognitive Skills		
	By the end of this course the student will be able to:		
2.1	Analyze and discuss the Information and data related to organic compounds.	1-Lectures 2-practical sessions 3- Home assignment	Interm I (writing questions) Interm II (writing questions) Final exam (writing questions) lab exam: Including interm I and final exams
2.2	Apply organic chemical knowledge to solve some problems.		
2.3	Use organic chemical theories to explain and predict observable phenomena, using the principles developed in organic chemistry.		
2.4	The student will follow a logical process based on well-established scientific principles and demonstrate the ability to use the appropriate problem-solving techniques to solve a scientific problem such as an organic synthesis or a determination of the structure of different organic molecules		
2.5	When conducting a laboratory experiment, the student will follow written procedures		





	NQF Learning Domains And Course Learning Outcomes	Course Teaching Strategies	Course Assessment Methods
	commonly used in the organic lab accurately and safely. The student will maintain an accurate and organized lab notebook. When completing a lab report the student will apply the scientific method correctly by being able to state a hypothesis, take careful measurements, estimate uncertainties and draw appropriate conclusions based on gathered data and scientific principles.		
2.6 3.0	Interpersonal Skills & Responsibility		
3.1	By the end of this course the student will be able to: Students will effectively and respectfully communicate and collaborate with colleagues.	1-Student- directed learning: Small groups of students are given individual assignments. Students will introduce their assignment in the form of: Power point presentation. Written assignment.	Through observation in practical and presentations.



	NQF Learning Domains And Course Learning Outcomes	Course Teaching Strategies	Course Assessment Methods
		2- collaborative education	
3.2	Acquire the skill of team work.		
3.3 3.4	Acquire the skill of respect colleagues Students will contribute their own knowledge and experiences to their community and the broader society by participating in professional and/or community activities.		
3.5	Value the role of organic chemistry in our life		
3.6			
4.0	Communication, Information Technology	y, Numerical	1
4.1	By the end of this course the student will be able to: Students will demonstrate proficiency in writing and speaking about organic chemistry topics in a clear and concise manner to both chemists and non-chemists according to professional standards.	1-Small group teaching. 2- Practical sessions. 3-Power point presentation. 4-Written assignment.	Through, home work, observation in practical, presentation skills and exam.
4.2	Are skilled in problems solving, critical thinking and analytical reasoning.		
4.3	Use computers in data acquisition and processing and use available software as a tool in data analysis.		
4.4			





	NQF Learning Domains And Course Learning Outcomes	Course Teaching Strategies	Course Assessment Methods
4.5			
4.6			
5.0	Psychomotor		
5.1			
5.2			
5.3			
5.4 5.5			
5.6			

5. Schedule of Assessment Tasks for Students During the Semester:

	Assessment task	Week Due	Proportion of Total Assessment
1	Participation, Written assignment. Reports	All term	5%
2	Term Paper on Descriptive organic Chemistry II Topic	Through term	15%
3	first term exam	6 th week	10%
4	Midterm exam	12 th week	10%
5	Final exam	15 th week	40%
6	Final exam (Lab)	15 th week	20%
7	Total		100%
8			





D. Student Academic Counseling and Support

• Arrangements for availability of teaching staff for individual student consultations and academic advice:

Every teaching staff has to be available for the students for 2 hours 3 days a week.

There will be a schedule for office hours of every staff member declared to the students.

Contact numbers, pagers and mobile numbers should be available to the students.

Office hours are held in faculties' offices of staff members.

E. Learning Resources

1. List Required Textbooks:

- الكيمياء العضوية
- اسم المؤلف: د/ حسن بن محمد الحازمي و د/ محمد بن ابر اهيم الحسن
 - اسم الناشر: دار الخريجي للنشر والتوزيع
 - سنة النشر : 1428 هـ
 - الكيمياء العضوية العملية الجزء الاول
- اسم المؤلف: د/ حسن بن محمد الحازمي و د/ محمد بن ابر اهيم الحسن
 - اسم الناشر: عمادة شؤؤن المكتبات جامعة الملك سعود
 - سنة النشر:1406
- Organic chemistry, by Graham Solomons TW, Craig B Fryhle, 8th ed., 2007.

2. List Essential References Materials:

- الكيمياء العضوية
- اسم المؤلف: د/ حسن بن محمد الحازمي و د/ محمد بن ابر اهيم الحسن
 - اسم الناشر: دار الخريجي للنشر والتوزيع
 - سنة النشر: 1428 هـ





- :- الكيمياء العضوية العملية الجزء الاول
- اسم المؤلف: د/ حسن بن محمد الحازمي و د/ محمد بن ابر اهيم الحسن
 - اسم الناشر : عمادة شؤؤن المكتبات جامعة الملك سعود
 - سنة النشر:1406

3. List Recommended Textbooks and Reference Material:

- Hornback, Joseph, *Organic Chemistry*, 2nd ed., NY: Thompson, 2005, 1219 pp, ISBN 0534389511
- Organic Chemistry, by J. McMurvy, 6th ed., 2003, Brooks/Cole Publishing Company.
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4. List Electronic Materials:

Web Sites etc:

• Individual computer access to *Chemdraw* or *Isis draw* software. The latest version

of *Chemdraw* is 2008 and can be accessed at http://scistore.cambridgesoft.com; Isis draw can be accessed at http://www.symyx.com/downloads (2) Individual access to any on-line periodic table. Two good sites are (a) http://www.americanelements.com and (b) http://www.webelements.com (3) Individual accesses to the American Chemical Society web-site: http://portal.acs.org (4) the *wwwVirtual Library*: http://www.liv.ac.uk/Chemistry/Links/links.html (5) A database such as ChemBioFinder for searching compounds and structures: http://www.cambridgesoft.com/databases (6) Access to MSDS data pages: http://www.msdsonline.com(7)Reusch, Wm. H *Virtual Text of Organic Chemistry*, 1999, Michigan State University, Madison, WI, USA http://www2.chemistry.msu.edy/faculty/reusch/VirtTxtJml/intro1.htm

5. Other learning material:

• Either software includes a full range of molecular mechanics and quantum chemical methods, including Hartree-Fock *AbInitio* methods. This version of Spartan is commonly used in academic computer labs.





F. Facilities Required

1. Accommodation

- Lecture room with tables and/or movable chairs for student group work.
- laboratories

2. Computing resources

• In-class access to PC computers (provided or required of students) is recommended, but not required. It is, however, essential that the staff have a computer, projector and smart board for use during each class.

3. Other resources

- Advance laboratories,
- virtual laboratories,

G Course Evaluation and Improvement Processes

1 Strategies for Obtaining Student Feedback on Effectiveness of Teaching:

- Analysis of students' performance on interm exam and final exam..
- Comparison of students' scores on interm I, interm II and Final exam.
- Asking students about their difficulties every now and then during the semester.
- Students' comments during office hours.
- Watch for students weaknesses while doing exercises in class.
- Administer a questionnaire at the end of the semester.

2 Other Strategies for Evaluation of Teaching by the Program/Department Instructor:

- A administer a questionnaire at the end of the semester.
- Analysis of students' performance on interm exam and final exam.
- Reflection on student evaluation comments and levels of student achievement of understanding can help identify successful implementation strategies.
 - Self assessment

3 Processes for Improvement of Teaching:

- Record areas of difficulty.
- Focus on individualized instruction in class.
- Reflection on student behavior/understanding correlated with the strategies utilized during class sessions can help identify successful implementation of strategies.





4. Processes for Verifying Standards of Student Achievement

- Check marking by an independent member teaching staff of a sample of student work.
- Check paper research by an independent member teaching staff of a sample of student work.

5 Describe the planning arrangements for periodically reviewing course effectiveness and planning for improvement:

• This would be achieved by issuing an annual course report at the end of the academic year and which will encompass a corrective/improvement action plan.

Course Specification Approved Department Official Meeting No (3) Date 28 / 12 / 1436 H

Course's Coordinator Department Head

Name: Amani Hassan Ahmed Name: Gehan alaemary

Signature: Amani Signature: Gehan

Date: 3/12/1436 H **Date:** 28/12/1436 H

