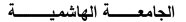
## The Hashemite University









#### **Deanship of Academic Development** and International Outreach

عمادة التطوير الأكاديمي والتواصل الدولي

# Syllabus\*: Practical Pharmaceutical Organic Chemistry

(131703212)

# Second Semester 2021 /2022

COURSE INFOR	RMATION			
Course Name: Practical Pharmaceutical Organic	Course Code: 131703316			
Chemistry	Section: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10			
Semester: Second	Core Curriculum: 2013 study plan			
<b>Department:</b> Pharmaceutical Chemistry				
Faculty: Pharmaceutical Sciences				
Day(s) and Time(s): Sunday/Monday/ Tuesday/	Credit Hours: 1			
Wednesday/ Thursday: 11:00-13:00	Prerequisites: 131703315 or concurrent			
Classroom: D 324				

#### **COURSE DESCRIPTION**

This course is created to cover practical applications of various methods and techniques used for the identification of functional groups of organic compounds of pharmaceutical interest, giving more attention to chemical identification. The laboratory includes two parts; the first part includes the various separation and purification techniques of organic compounds such as crystallization, distillation, extraction, and chromatography. The second part concentrates on the identification of functional groups of organic compounds of pharmaceutical interest, giving more attention to chemical identification.

#### **DELIVERY METHODS**

The course will be delivered through a combination of active learning strategies. These will include:

- PowerPoint lectures and active classroom based discussion
- Collaborative learning through small groups acting in an interdisciplinary context.
- Relevant films and documentaries
- Video lectures
- E-learning resources: e-reading assignments and practice quizzes through Model and Microsoft Team

FACULTY INFORMATION						
Name	Nabil N. AL-Hashimi					
Academic Title:	Associate Professor					
Office Location:	3425, third floor at building the Faculty of Pharmaceutical Sciences					
Telephone Number:	(05) 3903333 Ext: 3425					
Email Address:	nabil@hu.edu.jo					
Office Hours:	<b>Monday</b> 9.20-10.20					
	Wednesday 9.20-10.20					
	Please send an e-mail (nabil@hu.edu.jo) to meet at any					
	other time.					

#### **REFERENCES AND LEARNING RESOURCES**

#### Required Textbook(s):

Abdelnour L., Hussein A., Zahra J., Selected Experiments in Organic Chemistry, (University of Jordan: 2010).

#### **Suggested Additional Resources:**

- 1- Gilbert J. C. and Martin S. F., Experimental Organic Chemistry A Miniscale and Microscale Approach, (Cengage Learning: 2011) ISBN: 978-0-030-206320.
- 2- Shriner R.L., Herman C.K.F., Morill T.C., Curtin D.Y. and Fuson R.C., **The Systematic Identification of Organic Compounds**, (John Wiley & Sons, Ltd.: 1998) ISBN:978-0-471466901.

# STUDENT LEARNING OUTCOMES MATRIX\*

		Core			
Field according to (JNQF)	Required to achieve (according to (JNQF)	curriculum learning outcomes	B.Sc. Pharmacy Program ILOs	Course Objectives	Assessment Method
Knowledge	A systematic understanding of the theories, concepts, principles and circulations related to the field of learning, some of which are within the limits of the latest scientific findings	Foundational Knowledge	Learner	<ol> <li>Physical behavior and chemical identification of functional groups in organic compounds.</li> <li>The importance of functional groups in pharmaceutical behavior of Drugs.</li> <li>Practical experience in drugs synthesis and identification based on these functional groups.</li> </ol>	<ul> <li>Exams</li> <li>Quizzes</li> <li>"On-line' reading assignments</li> <li>homework assignments</li> </ul>
Skills	Mastering the skills and tools required to solve complex problems in a specialized field of study  Demonstrate specialized and conceptual skills in the field of study  Practice evaluation in planning, design, technical and/or supervisory functions related to products, services or processes	Essentials for Practice and Care  Approach to Practice and Care	Caregiver  Manager  Promoter  Provider  Creative Thinker & Problem- Solver  Educator  Advocate  Collaborator  Includer  Communicator	1. Application of practical experience in identification of any unknown functional group or drugs incorporating these groups; such as Alcohols, Phenols, Ethers, Aldehydes, Ketons, Carboxylic acids and their derivatives, Nitro and Amino compounds.  2. Ability to synthesis some simple organic compounds and drugs such as Aspirin in organic laboratory implementing all techniques gained in this course.  3. Ability to understand and explain theoretical mechanism or behavior of certain drugs based on simple laboratory tests or reactions.  4. Chemical and physical identification of basic organic functional groups through basic practical test performed in any organic laboratory.  5. Acquaint practical skills regarding synthesis techniques, and preparation tools, in addition to methods of identification, classification, chemical and physical evaluation.	<ul> <li>Exams</li> <li>Quizzes</li> <li>"On-line' reading assignments</li> <li>homework assignments</li> </ul>

				<ul> <li>6. Practicing special techniques related to organic synthesis such as crystallization, melting point determination, distillation and refluxing.</li> <li>7. Acquaint practical skills regarding to safe chemical handling and disposal.</li> <li>8. Utilizing the concept of functional groups alteration, modification, derivitization in pharmaceutical drugs as tools for identification, or even to improving the biological activity of a drug.</li> </ul>	
Competencies	Management of activities and projects  Take responsibility for decision-making in work or study contexts  Take responsibility for group work and work effectively with peer guidance  Transfer and apply diagnostic and creative skills in a range of contexts	Personal & Professional Development  Pharmaceutical Product Expert	Self-aware  Leader  Innovator  Professional  Manufacturer	1. Work in a team to organize and plan a synthetic experiment and fulfill course library requirements (writing scientific report). This must reflect positively on his future training of how to choose the right tools and approaches to conduct his experiment.  2. Master the rules of laboratory safety protocols and procedures needed for next laboratories.  3. Share, discuss and express ideas while working in group discussion sessions (Group discussion sessions to answer some questions.)  4. Gaining some electronic and internet experience while answering some problems through visiting specific web sites related to organic chemistry and answering preparing assignments using internet, and PC.  5. Developing problem solving approach.	<ul> <li>Exams</li> <li>Quizzes</li> <li>"On-line' reading assignments</li> <li>homework assignments</li> </ul>

#### **ACADEMIC SUPPORT**

It is The Hashemite University policy to provide educational opportunities that ensure fair, appropriate and reasonable accommodation to students who have disabilities that may affect their ability to participate in course activities or meet course requirements. Students with disabilities are encouraged to contact their Instructor to ensure that their individual needs are met. The University through its Special Need section will exert all efforts to accommodate for individual's needs.

_				
Sno	CIOL	Νορο	ם או	ction:
JUC	cıaı	INCCL	יט פו	CLIUII.

Tel:

Location:

Email:

#### **COURSE REGULATIONS**

#### **Participation**

Class participation and attendance are important elements of every student's learning experience at The Hashemite University, and the student is expected to attend all classes. A student should not miss more than 15% of the classes during a semester. Those exceeding this limit of 15% will receive a failing grade regardless of their performance. It is a student's responsibility to monitor the frequency of their own absences. Attendance record begins on the first day of class irrespective of the period allotted to drop/add and late registration. It is a student's responsibility to sign-in; failure to do so will result in a non-attendance being recorded.

In exceptional cases, the student, with the instructor's prior permission, could be exempted from attending a class provided that the number of such occasions does not exceed the limit allowed by the University. The instructor will determine the acceptability of an absence for being absent. A student who misses more than 25% of classes and has a valid excuse for being absent will be allowed to withdraw from the course.

#### Plagiarism

Plagiarism is considered a serious academic offence and can result in your work losing marks or being failed. HU expects its students to adopt and abide by the highest standards of conduct in their interaction with their professors, peers, and the wider University community. As such, a student is expected not to engage in behaviours that compromise his/her own integrity as well as that of the Hashemite University.

Plagiarism includes the following examples and it applies to all student assignments or submitted work:

- Use of the work, ideas, images or words of someone else without his/her permission or reference to them.
- Use of someone else's wording, name, phrase, sentence, paragraph or essay without using quotation marks.
- Misrepresentation of the sources that were used.

# <u>The instructor has the right to fail the coursework or deduct marks where plagiarism is detected</u>

#### **Late or Missed Assignments**

In all cases of assessment, students who fails to attend an exam, class project or deliver a presentation on the scheduled date without prior permission, and/or are unable to provide a medical note, will automatically receive a fail grade for this part of the assessment.

- Submitting a term paper on time is a key part of the assessment process. Students who fail to submit their work by the deadline specified will automatically receive a 10% penalty.
   Assignments handed in more than 24 hours late will receive a further 10% penalty. Each subsequent 24 hours will result in a further 10% penalty.
- In cases where a student misses an assessment on account of a medical reason or with prior permission; in line with University regulations an incomplete grade for the specific assessment will be awarded and an alternative assessment or extension can be arranged.

#### **Student Complaints Policy**

Students at The Hashemite University have the right to pursue complaints related to faculty, staff, and other students. The nature of the complaints may be either academic or non-academic. For more information about the policy and processes related to this policy, you may refer to the students' handbook.

#### **COURSE ASSESSMENT**

#### **Course Calendar and Assessment**

Students will be graded through the following means of assessment and their final grade will be calculated from the forms of assessment as listed below with their grade weighting taken into account. The criteria for grading are listed at the end of the syllabus

Assessment	Grade Weighting	Deadline Assessment
Practical Exam	20%	Add date/time
Quizzes	15%	
Homework	15%	
Final Exam (3)	50%	Add date/time

#### **Description of Exams**

Test questions will predominately come from material presented in the Laboratory lectures. Practical exam will be conducted during the regularly scheduled lecture period. Final Exam will consist of a combination of multiple choice, short answer, match, true and false and/or descriptive questions.

**Homework:** Will be given for each experiment, while the experiment in progress you are supposed to work on them continuously and submit in next laboratory when finished the experiment. You are also expected to work on in-experiment examples, self-tests and representative number of end of experiment problems. The answers of self-tests and end of experiment exercises are given at the end of the laboratory manual.

**Quizzes:** Unannounced quizzes will be given during or/and at the end of each experiment based upon the previous experiment. It will enforce that you come prepared to the laboratory.

No make-up exams, homework or quizzes will be given. Only documented absences will be considered as per HU guidelines.

Grades are not negotiable and are awarded according to the following criteria\*:

Letter Grade	Description	Grade Points
A+	Excellent	4.00
А		3.75
A-		3.50
B+	Very Good	3.25
В		3.00
B-		2.75
C+	Good	2.50
С		2.25
C-		2.00
D+	Pass	1.75
D	Pass	1.50
F	Fail	0.00
I	Incomplete	-

### **WEEKLY EXPERIMENT SCHEDULE**

#### "Laboratory hours and weeks are approximate and may change as needed" $\,$

Note: For Practical Pharmaceutical Organic Chemistry sections with 1 lecture period per week (S, M, T,W and T), which contain one online lecture period covers 1 lecture hour (60 minutes) and another lecture (face-to-face education in the laboratory) period covers 2 lecture hours (120 minutes). All Experiments content will be included in quizzes, homework, and exams.

Experiment 1	Laboratory rules and safety precautions and Melting point		
		Week 2	3 <u>lecture hours</u>
Experiment 2	<b>Boiling point and distillation</b>	Week 3	3 lecture hours
Experiment 3	Recrystallization	Week 4	3 lecture hours
Experiment 4	Extraction	Week 5	3 lecture hours
Experiment 5	Stem distillation	Week 6	3 lecture hours
Experiment 6	<u>Chromatography</u>	Week 7	3 lecture hours
Experiment 7	Identification alcohols	Week 8	3 lecture hours
Experiment 8	Identification of Aldehydes and Ketones	Week 9	3 lecture hours
Experiment 9	Preparation of Aspirin	<u>Week 10</u>	3 lecture hours
Experiment 10	Preparation of Paracetamol	<u>Week 11</u>	3 lecture hours
<u>Review</u>		Week 12	
Practical Exar	n	<u>Week 13</u>	
University Exa	nms	Week 14	

		rticipation: Assessm	ent Criteria		
	Quality	1			S
				Needs	C
Criteria	Excellent	Good	Satisfactory	Improveme	0
	(4 points)	(3 points)	(2 points)	nt	r
	, , ,			(1 points)	e
D	- often cites from	-occasionally cites from readings;	-rarely able to cite from readings;	-unable to cite from readings;	
Degree to	readings;	- sometimes uses	- rarely uses readings	-cannot use readings	
which student	- uses readings	readings to support	to support points;	to support points;	
integrates	to support	points;	- rarely articulates	cannot articulates	
course	points;	-occasionally	"fit" of readings with	"fit" of readings with	
readings into	- often	articulates "fit" of	topic at hand	topic at hand .	
classroom participation	articulates "fit" of	readings with topic at hand.			
	readings with topic at hand.				
	-always a willing	-often a willing	-rarely a willing	-never a willing	
	participant,	participant,	participant,	participant.,	
Interaction/	responds frequently	- responds	- rarely able to	- never able to	
participation	to questions;	occasionally to	respond to	respond to	
in classroom	- routinely	questions;	questions;	questions;	
discussions	volunteers point of	- occasionally	- rarely volunteers	- never volunteers	
	view .	volunteers point of view .	point of view .	point of view .	
	-always a willing	-often a willing	-rarely a willing	-never a willing	
	participant;	participant;	participant.	participant	
Interaction/	-acts appropriately	-acts appropriately	-occasionally acts	- often acts	
participation in	during all role plays;	during role plays;	inappropriately	inappropriately	
classroom	- responds frequently	- responds	during role plays;	during role plays;,	
learning	to questions;	occasionally to	- rarely able to	- never able to	
activities	- routinely	questions;	respond to direct	respond to direct	
	volunteers point of	-occasionally	questions;	questions;	
	view.	volunteers point of	-rarely volunteers	- never volunteers	
		view.	point of view .	point of view.	
	-always	- rarely unprepared;	-often unprepared;	-rarely prepared;	
	demonstrates	rarely arrives late;	occasionally arrives	- often arrives late;	
	commitment	- occasionally solicits	late;	-never solicits	
Demonstration	through thorough	instructors'	- rarely solicits	instructors'	
of professional	preparation;	perspective outside	instructors'	perspective outside	
attitude and	- always arrives on	class.	perspective outside	class	
demeanor	time;		class .		
uemeanor	- often solicits				
	instructors'				
	perspective outside				
	class.				

# **ASSESSMENT RUBRICS**

		Clas	sroom Pai	ticip	atio	n: Oral Pr	esentation					
Element	Excellent				Satisfactory				eeds iprovement		P o i n t	
	8	7	6		5	4	3		2	1	0	
Organization	<ul> <li>There is a logical sequence of information.</li> <li>Title slide and closing slide are included appropriately.</li> </ul>			of information.  of information.  Title slide and closing slide  Title slide and closing slides				<ul> <li>There is little or no logical sequence of information.</li> <li>Title slide and/ or closing slides are not included.</li> </ul>				
Slide Design (text, colors, background, illustrations, size, titles, subtitles)	<ul> <li>Presentation is attractive and appealing to viewers.</li> <li>Presentation is somewhat appealing to viewers.</li> </ul>				•	bee pres	e to no attem n made to ma sentation app iewers.	ike				
Content	<ul> <li>Presentation covers topic completely and in depth.</li> <li>Information is clear, appropriate, and accurate.</li> <li>Presentation includes some essential information.</li> <li>Some information is somewhat confusing, incorrect or fleved.</li> </ul>			ion. n is ing,		little info Info	sentation inclose essential rmation.  rmation is concurred to the concurrence or flavore the concurrence of the co	nfusing,				
Language	<ul> <li>Spelling, grammar, usage, and punctuation are accurate</li> <li>Fluent and effective</li> </ul>			<ul> <li>incorrect, or flawed.</li> <li>There are minor problems in spelling, grammar, usage, and/or punctuation.</li> </ul>				The erro gran pun	re are persistors in spelling, mmar, usage, ctuation.	ent and/or		
Delivery	<ul> <li>Ideas were communicated with enthusiasm, proper voice projection and clear delivery.</li> <li>There was sufficient eye contact with audience.</li> <li>There were sufficient use of other non-verbal communication skills.</li> <li>Appropriate delivery pace was used.</li> </ul>			<ul> <li>There was some difficulty communicating ideas due to voice projection, lack of preparation, incomplete work, and/or insufficient eye contact.</li> <li>Insufficient use of non-verbal communication skills.</li> <li>Delivery pace is somewhat appropriate.</li> </ul>			-	Theidiffi idea proj prep wor eye  No u com	ctive. re was great culty communities due to poor ection, lack of paration, inco k, and/or little contact. use of non vert munication s opropriate dele was used.	r voice f mplete e or no rbal kills.		

Interaction	<ul><li>Answers to questions are</li></ul>	<ul> <li>Most answers to questions are</li> </ul>	<ul> <li>Answers to questions are</li> </ul>	
with	coherent and complete.	coherent and complete.	neither coherent nor	
Audience			complete.	
	<ul><li>Answers demonstrate</li></ul>	<ul><li>Answers somehow</li></ul>		
	confidence and extensive	demonstrate confidence and	<ul> <li>Is tentative or unclear in</li> </ul>	
	knowledge.	extensive knowledge.	responses.	
	Total Score (Y x 5/16 ) =			·