



" عراقة وجودة" "Tradition and Quality"

" نحو تعليم صيدلاني متميز " Toward Excellence in Pharmaceutical Education

Course Plan for Bachelor Program - Study Plan Development and Updating Procedures/ Pharmacy Department

QF02/0408-4.0E

Study Plan No.	2021/2	022	University Sp	ecialization	Bachelor of Phar	nacy
Course No.	02013	362	Course	Name	Medicinal Chemis	try (2)
Credit Hours	3		Prereq *Co-re		Medicinal Chemist + *Pharmacolog	
Course Type	☐ Mandator y University Requirem ent	☐ University Elective Requirem ent	☐ Faculty Mandatory Requireme nt	☐ Support course family require ments	☑ Mandatory Requirement	Elec tive Req uire men t
Teaching Style	☐ Full Onl	line Learning	ning 🗹 Blended Learning		☐ Traditional Learning	
Teaching Model	J	chronous: 1 nchronous			☐ 2 Traditional	

Faculty Member and Study Divisions Information (to be filled in each semester by the subject instructor)

Name	Academic rank	Office No.	Phone No.	E-mail	
Office Hours (Days/Time)	Sunday, Tuesda	y, Thursday ()		Monday, Wedne	esday ()
Division number	Time	Place	Number of Students	Teaching Style	Approved Model
				Blended	1 Face to Face: 1
				Learning	Asynchronous

Brief Description

This course is a continuation of medicinal chemistry-1. It discusses the structure-activity relationships, chemistry, mode of action, and metabolism of some classes of therapeutic agents such as drugs affecting neurotransmission, the central nervous system (CNS) and the cardiovascular system (CVS).

Learning Resources

Course Book Information (Title, author, date of issue, publisher etc)	Foye's Principle 2025. 2. Wilson and G	des of Medicinal Chem Gisvold's Textbook of	nistry. 9th ed. Philadel	liams DA, and editors. phia: Wolters Kluwer; and Pharmaceutical pincott-Raven, 2011.
Supportive Learning Resources (Books, databases, periodicals, software, applications, others)	Silverman, Elsev 2. Abraham DJ, M **Development. 89 3. Lednicer D. Th Wiley-Interscient	yier, 2004. yers M, editors. <i>Burge</i> , th ed. Hoboken (NJ): We the <i>Organic Chemistry</i> ace; 2007.	Viley; 2021. [8-volume	y, Drug Discovery and set]. Vol. 7. Hoboken (NJ):
Supporting Websites	·	·	·	·
The Physical Environment	☑ Classroom	□ Labs	☑ Virtual	□ Others





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for Teaching	Educational Platform			
Necessary Equipment and	- Microsoft Office.			
Software	- Moodle.			
Supporting People with				
Special Needs				
For Toohnical Sunnaut	E-Learning & Open Educational Resources Center.			
For Technical Support	Email: elearning@zuj.edu.jo; Phone: +962 6 429 1511 ext. 425/362.			

Course learning outcomes (K= Knowledge, S= Skills, C= Competencies)

No.	Course Learning Outcomes	The Associated Program Learning Output Code				
	Knowledge					
The stu	ident should be able to:					
K1	Recognize the structure-activity relationships (SAR) for drugs affecting the neurotransmission, CNS and cardiovascular systems.	MK2				
K2	Describe the basic chemical concepts that structurally affect the lipophilicity and water solubility of drugs acting on the nervous and cardiovascular systems.	MK2				
К3	Identify the different pharmacological and chemical classes of drugs acting on neurotransmission, the CNS and the cardiovascular systems.	MK2				
K4	Appraise the intermolecular binding interactions between drugs and target active sites.	MK2				
	Skills					
The stu	ident should be able to:					
S1	Interpret the various changes of chemical structures of drugs on their pharmacological activities.	MS4				
S2	Describe the strategies utilized to enhance the pharmacokinetic profiles of drugs, including water and lipid solubility.	MS4				
S 3	Evaluate the variations in the biological activities of drugs as a consequence of their affinities towards their binding sites on protein targets.	MS4				
The stu	Competencies ident should be able to:					

Mechanisms for Direct Evaluation of Learning Outcomes

Type of Assessment / Learning Style	Fully Electronic Learning	Blended Learning	Traditional Learning (Theory Learning)	Traditional Learning (Practical Learning)
Midterm Exam	30%	30%	30%	0%
Participation / Practical Applications	0%	0%	20%	50%
Asynchronous Interactive	20%	30%	0%	0%





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Pharmacy Department Q102/0100 H02

Activities				
Final Exam	50%	40%	50%	50%

Note 1: Asynchronous interactive activities are activities, tasks, projects, assignments, research, studies, projects, and work within student groups ... etc, which the student carries out on his own, through the virtual platform without a direct encounter with the subject teacher.

Note 2: According to the Regulations of granting Master's degree at Al-Zaytoonah University of Jordan, 40% of final evaluation goes for the final exam, and 60% for the semester work (examinations, reports, research or any scientific activity assigned to the student).

Schedule of Simultaneous / Face-to-Face Encounters and their Topics

Week	Course topics	Learning style*	Refrences**	Notes
1	Drug Receptors Affecting Neurotransmission Cholinergic Drugs. Cholinergic Drugs.	lecture	Textbook 1/ Chapter 9 (p309-339)	
2	Cholinergic Drugs. Anticholinergic Drugs. Anticholinergic Drugs.	lecture	Textbook 1/ Chapter 9 (p309-339)	
3	Adrenergic Drugs. Adrenergic Drugs. Adrenergic Drugs.	lecture	Textbook 1/ Chapter 10 (340-364)	
4	Antiadrenergic Drugs. Antiadrenergic Drugs. Antiadrenergic Drugs.	lecture	Textbook 1/ Chapter 10 (340-364)	
5	Drugs Affecting the CNS- Local Anesthetics Local Anesthetics. General anesthetics.	lecture	Textbook 1/ Ch.16 (p 508-539)	
6	Sedative hypnotics. Sedative hypnotics. Sedative hypnotics.	lecture	Textbook 1/ Ch.15 (p 485-507)	
7	Antiseizure drugs. Antidepressants. Antidepressants.	lecture	Textbook 1/ Ch.17 (p 540-569) & 18 (p 570-631)	
8	Antipsychotic and anxiolytic agents. Hallucinogens. Antiparkinsonian and spasmolytic agents.	lecture	Textbook 1/ Ch.14 (p 448-484), 19 (p 632-657) & 13 (p 419-447)	
9	Drugs Affecting the Cardiovascular System Cardiac glycosides. Antianginal.	lecture	Textbook 1/ Ch.21 (p 700-727)	





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	Antiarrhythmic drugs. Midterm Exam		
10	Central sympatholytics and vasodilators. Central sympatholytics and vasodilators. Peripheral sympatholytics and vasodilators.	lecture	Textbook 1/ Ch.24 (p 781-814)
11	Diuretics. Diuretics. Diuretics.	lecture	Textbook 1/ Ch.22 (p 728-746)
12	Angiotensin converting enzyme inhibitors. Angiotensin converting enzyme inhibitors. Angiotensin antagonists.	lecture	Textbook 1/ Ch.23 (p 747-780)
13	Calcium channel blockers. Antihyperlipoproteinemics. Inhibitors of cholesterol biosynthesis.	lecture	Textbook 1/ Ch.25 (p 815-840)
14	Antithrombotics. Thrombolytics. Coagulants.	lecture	Textbook 1/ Ch.26 (p 841-876)
15	Antihistamines and Related Antiallergic and Antiulcer Agents	lecture	Textbook 1/ Ch.32 (p 1062-1072)
16	Final Exam		

^{*} Learning styles: Lecture, flipped learning, learning through projects, learning through problem solving, participatory learning ... etc.

Schedule of Asynchronous Interactive Activities (in the case of e-learning and blended learning)

Week	Task / Activity	Reference	Expected Results
1	Watch a recorded lecture	Video on the E-learning	Answer questions
1	waten a recorded recture	platform	embedded in the video
2	Watch a recorded lecture	Video on the E-learning	Answer questions
2	waten a recorded recture	platform	embedded in the video
3	Watch a recorded lecture	Video on the E-learning	Answer questions
3	watch a recorded recture	platform	embedded in the video
4	Assignment (1)	Assignment on the E-	Assignment marked out
4	Assignment (1)	Learning platform	of 5
5	Watch a recorded lecture	Video on the E-learning	Answer questions
3	waten a recorded recture	platform	embedded in the video
6	Watch a recorded lecture	Video on the E-learning	Answer questions
0	waten a recorded recture	platform	embedded in the video
7	Watch a recorded lecture	Video on the E-learning	Answer questions
/	waten a recorded recture	platform	embedded in the video
8	Assignment (2)	Assignment on the E-	Assignment marked out
O	Assignment (2)	Learning platform	of 5
9	Midterm Exam	-	-
10	Watch a recorded lecture	Video on the E-learning	Answer questions

^{**} Reference: Pages in a book, database, recorded lecture, content on the e-learning platform, video, website ... etc.





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		platform	embedded in the video
11	Group presentations	-	Presentations marked
			out of 5
12	Group presentations	-	Presentations marked
			out of 5
13	Group presentations	-	Presentations marked
			out of 5
14	Group presentations	-	Presentations marked
			out of 5
15	Group presentations	-	Presentations marked
			out of 5
16	Final Exam		