

جامعة الزيتونــة الأردنيـة Al-Zaytoonah University of Jordan كلية الصيدلة Faculty of Pharmacy



" عراقة وجودة" "Tradition and Quality"

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

OF02/0408-4.0E

Study Plan No.	2021/2022	University Specialization	Bachelor of Pharmacy	
Course No.	0201532	Course Name	Clinical Cases Lab	
Credit Hours	1	Prerequisite *Co-requisite	Therapeutics (1)	
Course Type	☐ Mandator y Universit y Requirem ent ☐ Univers ity Elective Require ment	☐ Faculty Mandatory Requiremen t ☐ Support course family require ments	✓ Mandatory e Requirement Requirement	
Teaching Style	☐ Full Online Learning	☐ Blended Learning	☑ Traditional Learning	
Teaching Model	☐ 1 Synchronous: 1 Asynchronous	☐ 1 Face to Face: 1 Asynchronous	☑ 1 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, Tuesday, Thursday ()		Monday, Wednesday ()		
Division number	Time	Place	Number of Students	Teaching Style	Approved Model
				Traditional Learning	1 Traditional

Brief Description

This course will integrate didactic course work and experiential education to enable each student to acquire the necessary foundation to provide pharmaceutical care to patients by interpreting and discussing selected clinical cases in a classroom setting.

Learning Resources

Learning Resources				
Course Book Information	Pharmacotherapy Casebook: A Patient-Focused Approach, 10e			
(Title, author, date of issue,	Terry L. Schwinghammer, Julia M. Koehler, Jill S. Borchert, Douglas Slain, Sharon K.			
publisher etc)	Park (2017)			
	1. Pharmacotherapy Principles and Practice, 5e, Marie A. Chisholm-Burns, Terry L.			
Supportive Learning			M. Kolesar, Kelly C. Lee	
Resources	Bookstaver.	,	·-·,,	,
(Books, databases, periodicals,	2. Basic and clinical	nharmacology. Katz	gung et al. 2017. 14th Ed	ition.
software, applications, others)	2. Basic and clinical pharmacology , Katzung et al, 2017, 14th Edition. 3. Pharmacotherapy Handbook , 11e , Terry L. Schwinghammer, Joseph T. DiPiro,			
software, applications, others)	Vicki L. Ellingrod, Cecily V. DiPiro, (2020)			
Supporting Websites	www.Uptodate.com			
	□ Classroom	☑ Labs	☑ Virtual	□ Others
The Physical Environment			Educational	
for Teaching			Platform	
Necessary Equipment and Seferment				
Software	Lexicomp			
Supporting People with				
Special Needs	1			



جامعة الزيتونــة الأردنيـة Al-Zaytoonah University of Jordan كلية الصيدلة Faculty of Pharmacy



" عراقة وجودة" "Tradition and Quality"

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

QF02/0408-4.0E

For Technical Support

E-Learning & Open Educational Resources Center.

Email: <u>elearning@zuj.edu.jo</u>; 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 s	student should be able to:				
K1	Identify the health problem based on patient data.	MK3			
	Skills				
The s	The student should be able to:				
S1	Interpret patient data and relevant clinical evidence to support problem identification and therapeutic decision-making.	MS2			
	Competencies				
The student should be able to:					
C1	Construct evidence-based care plans and recommendations based on patient assessments.	MC1			

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%	30%	60%
Asynchronous Interactive Activities	30%	30%	0%	0%
Final Exam	40%	40%	40%	40%

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).



جامعة الزيتونــة الأردنيـة Al-Zaytoonah University of Jordan كلية الصيدلة Faculty of Pharmacy



" عراقة وجودة" "Tradition and Quality"

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

QF02/0408-4.0E

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

Week	Subject	Learning Style*	Reference **
1	Introduction to pharmaceutical care practice and patient care process	Lecture	Chapter 1
2	Basic communication skills in pharmacy practice and the interview process	Lecture	Chapter 1
3	Drug therapy problems	Lecture	Chapter 1
4	Ischemic Heart Disease	Problem-based learning, participatory learning	Chapter 7 and 8
5	Ischemic Heart Disease	Problem-based learning, participatory learning	Chapter 7 and 8
6	Hypertension	Problem-based learning, participatory learning	Chapter 5 and 6
7	Hypertension	Problem-based learning, participatory learning	Chapter 5 and 6
8	Heart Failure	Problem-based learning, participatory learning	Chapter 9 and 10
9	Heart Failure	Problem-based learning, participatory learning	Chapter 9 and 10
10	Dyslimpidemia	Problem-based learning, participatory learning	Chapter 12
11	Dyslimpidemia	Problem-based learning, participatory learning	Chapter 12
12	Osteoporosis	Problem-based learning, participatory learning	Chapter 56
13	Rheumatoid arthritis	Problem-based learning, participatory learning	Chapter 57
14	Osteoarthritis	Problem-based learning, participatory learning	Chapter 58
15	OSCE exam	Problem-based learning	-
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)

Ī	Week	Task / Activity	Reference	Expected Results
		-	_	_

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