Philadelphia University	PHILADELPHIA	Approved Date:
Faculty: Pharmacy	UNIVERSITY	Issue:
<b>Department: Pharmacy</b>	THE WAY TO THE FUTURE	Credit Hours: 3
Academic Year: 2021-2022	Course Syllabus	Bachler:

#### **Course Information**

Course No. Course Title		Prerequisite		
0520524	Community Pharmacy		Pharmacology II (0510335)- (Study pl 2011) Pharmacology III (0520432)- (Study pl 2018)	
Course Type			Class Time	Room No.
☐ Univirsity Requirement ☐ Fuclty Requirement		Sec	1: Sun, Tue (11:15-12:45)	5614
Elective	Major Requirement Elective Compulsory		2: Mon, Wed (12:45- 14:15)	

#### **Instructure Information**

Name	Office No.	Phone No.	Office Hours	E-mail
Ms.Asma El-Shara	529	2118		aelshara@philadelphia.edu.jo

## **Course Delivery Method**

☐ Blended	☐ Online ☐ Pl		Physical	
Learning Model				
Percentage	Synchronous	Asynchronous	Physical	
			100%	

## **Course Description**

This course provides well-structured guide to making differential diagnosis for different body system carried out by the community pharmacist. And the accordingly the medicine to be used which are suitable to different patient category and age group.

# **Course Learning Outcomes**

		Corresponding	Corresponding
Number	Outcome	Program	Competencies
		Outcomes	
	Knowledge		
K1	Know the responsibilities of community	Kp2, Kp4	C2, C4
	pharmacist and his relationship with the		
	other health care professionals (physician,		
	nurse,).		
K2	To be able to recognize signs and symptoms,	Kp3	C3
	and use an evidence-based approach to		
	treatment.		
	Skills		
<b>S1</b>	Arriving to differential diagnosis in order to	Sp1	C7
	treat the patient with suitable OTC drugs; or		
	make referral for the physician when needed.		
S2	Take the responsibility of patient education	Sp1	C7
	about the disease to be treated and		
	medication used (like adverse drug reaction,		
	special patient group, drug-drug interaction,		
	drug food interaction, use for paediatrics and		
	toxicity).		

# **Learning Resources**

Course Textbook	Community Pharmacy, symptoms diagnosis and treatment, Rutter, P.,		
<b>Supporting References</b>	<ul> <li>4<sup>th</sup> ed. Elsevier, Edinburgh; 2017. ISBN 978-0-7020-6997-0</li> <li>Clinical Pharmacy and Therapeutics, Walker, R., Whittlese C. 5th ed. Elsevier, Edinburgh; 2012.</li> <li>Applied Therapeutics The Clinical Use of Drugs, Zeind, C. Carvalho, M. G. 11<sup>th</sup> ed. Philadelphia: Wolters Kluwer Health 2018</li> </ul>		
Supporting Websites	<ul> <li>Google for images</li> <li>https://www.jpa.org.jo/</li> <li>https://www.pharmacist.com/</li> <li>https://www.fip.org/</li> <li>https://www.nhs.uk/nhs-services/prescriptions-and-pharmacies/pharmacies/how-your-pharmacy-can-help/</li> <li>https://www.beaconmedical.nhs.uk/minor-ailments-scheme</li> </ul>		
<b>Teaching Environment</b>	Classroom laboratory Learning Platform Other		

# **Meetings and Subjects Time Table**

Week	Торіс	Learning Method*	Task	Learning Material
1	Vision and Mission of Faculty of Pharmacy Course Syllabus Introduction	Lecture		
2	Introduction, general community pharmacy: Community pharmacy performance when dealing with patients' signs and symptoms,	Lecture		
3	Clinical reasoning, Consultation and communication skills			
4	Respiratory system: Symptom, diagnosis,	Lecture	Case	
5	treatment case study: Cough, Common cold, Sore throat, and	Problem solving based learning	study	
6	Rhinitis			Provided in the
7	Ear condition: Symptom, diagnosis, treatment case study: Ear wax impaction and Otitis externa.	Lecture Problem solving based learning	Case study	Learning Resources table
8 Mid exam 9	The central nervous system: Symptom, diagnosis, treatment case study: Headache, Insomnia, Nausea and vomiting.	Lecture Problem solving based learning	Case study	
11 12 13 14	Women's health: - Emergency contraception - Symptom, diagnosis, treatment case study: Cystitis, primary dysmenorrhea, vaginal discharge, premenstrual syndrome and heavy menstrual bleeding	Lecture Problem solving based learning	Case study	
16	Final Exam			

<sup>\*</sup>Includes: lecture, flipped Class, project based learning, problem solving based learning, collaboration learning.

# **Course Contributing to Learner Skill Development**

Using Technology		
Using powerpoint or any relevant program for preparing presentations		
Communication Skills		
<ul> <li>Interaction in class while solving a case-study</li> </ul>		
Application of Concept Learnt		
<ul> <li>Apply the knowledge obtained from this course to state how to arrive at a differential diagnosis and to communicate effectively with patients.</li> </ul>		

#### **Assessment Methods and Grade Distribution**

Assessment Methods	Grade	Assessment Time (Week No.)	Course Outcomes to be Assessed
Mid Term Exam	30%	11 <sup>th</sup> Week	K1, K2, S1, S2
Term Works*	30%	Continous	K1, K2, S1, S2
Final Exam	40%	16 <sup>th</sup> Week	K1, K2, S1, S2
Total	100%		

<sup>\*</sup> Include: quizzes, in-class and out of class assignment, presentations, reports, videotaped assignment, group or individual project.

## **Alignment of Course Outcomes with Learning and Assessment Methods**

Number	Learning Outcomes	Corresponding Competencies	Learning Method*	Assessment Method**		
	Knowledge					
K1	Know the responsibilities of community pharmacist and his relationship with the other health care professionals (physician, nurse,).	C2, C4	Lectures  Collaboration learning	Subjective quiz  Exam/Objective questions		
K2	To be able to recognize signs and symptoms, and use an evidence-based approach to treatment.	C3	Lectures  Collaboration learning	Subjective quiz  Exam/Objective questions		
	Skills					
S1	Arriving to differential diagnosis in order to treat the patient with suitable OTC drugs; or make referral for the physician when needed.	C7	Lecture  Problem solving based learning	Case Study Subjective quiz Exam/Objective questions		
S2	Take the responsibility of patient education about the disease to be treated and medication used (like adverse drug reaction, special patient group, drug-drug interaction, drug food interaction, use for paediatrics and toxicity).	C7	Lecture  Problem solving based learning	Case Study Subjective quiz Exam/Objective questions		

<sup>\*</sup>Include: lecture, flipped class, project based learning, problem solving based learning, collaboration learning.

\*\* Include: quizzes, in-class and out of class assignments, presentations, reports, videotaped assignments, group or individual projects.

## **Course Polices**

Dollov	Daliev Dequirements						
Policy	Policy Requirements  The minimum page for the course is (50%) and the minimum final mark is						
Passing Grade	The minimum pass for the course is $(50\%)$ and the minimum final mark is						
	(35%).						
	<ul> <li>Anyone absent from a declared semester exam without a sick or</li> </ul>						
	compulsive excuse accepted by the dean of the college that proposes						
Missing	the course, a zero mark shall be placed on that exam and calculated						
Exams	in his final mark.						
	<ul> <li>Anyone absent from a declared semester exam with a sick or</li> </ul>						
	compulsive excuse accepted by the dean of the college that proposes						
	the course must submit proof of his excuse within a week from the						
	date of the excuse's disappearance, and in this case, the subject						
	teacher must hold a compensation exam for the student.						
	• Anyone absent from a final exam with a sick excuse or a compulsive						
	excuse accepted by the dean of the college that proposes the material						
	must submit proof of his excuse within three days from the date of						
	holding that exam.						
	The student is not allowed to be absent more than (15%) of the total hours						
	prescribed for the course, which equates to six lecture days (n t) and seven						
	lectures (days). If the student misses more than (15%) of the total hours						
	prescribed for the course without a satisfactory or compulsive excuse						
Attendance	accepted by the dean of the faculty, he is prohibited from taking the final						
	exam and his result in that subject is considered (zero), but if the absence is						
	due to illness or a compulsive excuse accepted by the dean of the college						
	that The article is introduced, it is considered withdrawn from that article,						
	and the provisions of withdrawal shall apply to it.						
	Philadelphia University pays special attention to the issue of academic						
	integrity, and the penalties stipulated in the university's instructions are						
Academic	applied to those who are proven to have committed an act that violates						
Integrity	academic integrity, such as cheating, plagiarism (academic theft), collusion,						
	intellectual property rights.						

# **Program Learning Outcomes to be Assessed in this Course**

Number	Learning Outcome	Course Title	Assessment Method	Targeted Performance level

# **Description of Program learning Outcomes Assessment Method**

Number	Detailed Description of Assessment

Assessment Rubric of the Program Learning Outcomes		