Philadelphia University	PHILADELPHIA	Approved Date: 24/10/2022
Faculty: Pharmacy	UNIVERSITY	Issue: 1
Department:- Pharmacy	THE WAY TO THE FUTURE	Credit Hours: 3
Academic Year:2022/2023	Course Syllabus	Bachler: Pharmacy

Course Information

Course No.		Course Title	Prerequisite	
0510310	510310 Pharmaceiutical medicinal chemistry 1		Pharmaceutica	l Organic
0510510	Filarilla	celutical medicinal chemistry 1	Chemistry-2 (C)510210 <u>)</u>
	Course Type			Room No.
☐ Univirsity Re	equirement	Fuclty Requirement	8:15-9:45, 9:45-	614, 611,
■Major Requir	■Major Requirement □ Elective		11:15 and	611.
Compulsory		12:45-2:00		
			Sun,Tus	
			9:45-11:15	613
			Mon,Wed	

Instructure Information

Name	Office No.	Phone No.	Office Hours	E-mail
Dr. Soha Taher Telfah	528		11:15-12:45 Sun,Tus 9:45-11:15 Mon,Wed	s_telfah@philadelphia.edu.jo

Course Delivery Method

☐ Blended	Onli	ne P	hysical	
	Learning Model			
Domoontogo	Synchronous	Asynchronous	Physical	
Percentage			100%	

Course Description

The first part of this course deals with the understanding of molecular dynamics and its correlation with molecular kinetics whether it is observed outside (physical properties) or inside human body (pharmacokinetics) as well as how to correlate those observations with molecular structure. Therefore, it covers structural properties like lipophilicity, acidity, intermolecular interactions respectively. The second part of the course deals with the biotransformation reactions of drug molecular structure inside the human body (drug metabolism reactions). The third part includes applications of the previously discussed principles on drugs affecting cholinergic and adrenergic receptors. Accordingly, intermolecular interactions, mechanism of action, switching receptor on (agonistic) or off (antagonistic), and stucture-activity relationships are also discussed.

Course Learning Outcomes

Outcome	Correspon ding Program Outcomes	Corresponding Competencies
Knowledge		
To develop knowledge about the basic principle of	K_P1	C1
medicinal chemistry and apply it to explain the drug		
properties and action.		
Study the important drug physicochemical properties	K_P1	C1
and their effect on drug pharmacokinetic and		
pharmacodynamic.		
Describe the concept of prodrug, and logical structural	K _P 1	C1
modifications of drugs to alter their activity (SAR) and		
their Pharmacodynamic and pharmacokinetics		
properties.		
Understand the concept of drug Metabolism and its	K _P 1	C1
effect on drug absorption, distribution, excretion and		
drug target interactions.		
To identify the main requirenment for adrenergic drugs,	K _P 1	C1
their SAR and classes into agonist and antagonist.		
To identify the main requirenment for cholinergic drugs,	K _P 1	C1
their SAR and classes into agonist and antagonist.		
To acquire basic knowledge about computer aided drug	K _P 1	C1
design, lead modification, receptors, enzymes and		
different type of antagonist		
Figure out the level of ionization, acid strength and	S _P 2	C8
lipophilicity of drugs and its impact on pharmacokinetic		
properties and drug target interactions		
Work within groups to study examples of available drugs	S _P 6	C12
in the market; pharmacokinetic and dynamics,		
metabolism, pharmacological effects and any possible		
modification to improve activity and minimize side		
effects		
	Knowledge To develop knowledge about the basic principle of medicinal chemistry and apply it to explain the drug properties and action. Study the important drug physicochemical properties and their effect on drug pharmacokinetic and pharmacodynamic. Describe the concept of prodrug, and logical structural modifications of drugs to alter their activity (SAR) and their Pharmacodynamic and pharmacokinetics properties. Understand the concept of drug Metabolism and its effect on drug absorption, distribution, excretion and drug target interactions. To identify the main requirenment for adrenergic drugs, their SAR and classes into agonist and antagonist. To identify the main requirenment for cholinergic drugs, their SAR and classes into agonist and antagonist. To acquire basic knowledge about computer aided drug design, lead modification, receptors, enzymes and different type of antagonist Figure out the level of ionization, acid strength and lipophilicity of drugs and its impact on pharmacokinetic properties and drug target interactions Work within groups to study examples of available drugs in the market; pharmacokinetic and dynamics, metabolism, pharmacological effects and any possible modification to improve activity and minimize side	To develop knowledge about the basic principle of medicinal chemistry and apply it to explain the drug properties and action. Study the important drug physicochemical properties and their effect on drug pharmacokinetic and pharmacodynamic. Describe the concept of prodrug, and logical structural modifications of drugs to alter their activity (SAR) and their Pharmacodynamic and pharmacokinetics properties. Understand the concept of drug Metabolism and its effect on drug absorption, distribution, excretion and drug target interactions. To identify the main requirenment for adrenergic drugs, their SAR and classes into agonist and antagonist. To acquire basic knowledge about computer aided drug design, lead modification, receptors, enzymes and different type of antagonist Figure out the level of ionization, acid strength and lipophilicity of drugs and its impact on pharmacokinetic properties and drug target interactions Work within groups to study examples of available drugs in the market; pharmacokinetic and dynamics, metabolism, pharmacological effects and any possible modification to improve activity and minimize side

Learning Resources

Course Textbook	 An introduction to Medicinal Chemistry by Graham L. Patrick. fifth edition, Oxford, 2018 Wilson and Gisvolds text book of organic medicinal and pharmaceutical chemistry by John H. Black and John M. Beale, jr. Twelfth edition, Lippincott Williams and Wilkings 2011. 			
Supporting References	 Foyes principle of medicinal chemistry by David H. Williams, Thomas L. Leuke, Williams O. Foye. Lippincott William and Wilkins. Seventh edition, 2013 			
Supporting Websites	www.scinecedirect.com, www.youtube.com			
Teaching Environment	■Classroom laboratory Learning Platform Other			

Meetings and Subjects Time Table

Week	Торіс	Learning Method*	Task	Learning Material
1	Introduction to medicinal chemistry	Lecture		Vision and Mission of faculty of pharmacy Course syllabus Text Book, chapter 1.
2	The molecular properties of drugs Pharmacokinetic and Pharmacodynamic properties	Lecture		Text Book, chapter 1.
3	Lipophilicity of drugs	Lecture	Quiz	Text Book, chapter 1.
4	The molecular properties of drugs Acidity and basicity of drugs Route of administration	Lecture Problem solving		Text Book, chapter 1.
5	Drug metabolism Introduction Phase-I metabolism	Lecture		Text Book, chapter 3.
6	Drug metabolism	Lecture	Quiz	Text Book,

	Phase-II metabolism	Problem solving		chapter 3.	
7	Factors affecting drug metabolism	Lecture	Midterm Exam	Text Book, chapter 3.	
8	Introduction to drug design	Lecture		Graham Patrick, chapters 12 ,13&14.	
9	Introduction to drug design	Lecture		Graham Patrick, chapters 12 ,13&14.	
10	Drugs acting on cholinergic receptors	Lecture	Quiz	Graham Patrick,, chapter 22.	
11	Drugs acting on cholinergic receptors	Lecture		Graham Patrick, chapter 22.	
12	Drugs acting on adrenergic receptors	Lecture	Quiz	Graham Patrick, chapter 23.	
13	Drugs acting on adrenergic receptors	Lecture		Graham Patrick, chapter 23.	
14	Drugs acting on adrenergic receptors	Lecture		Graham Patrick, chapter 23.	
15	Drugs acting on adrenergic receptors	Lecture		Graham Patrick, chapter 23.	
16	6 Final Exam				

^{*}Includes: lecture, flipped Class, project based learning, problem solving based learning, collaboration learning.

Course Contributing to Learner Skill Development

Using Technology			
Using Microsoft programs (word, power point), YouTube videos, Google and scientific websites,			
chemdraw and protein display in Protein data bank			
Communication Skills			
Videos and home works discussion			
Application of Concept Learnt			

Assessment Methods and Grade Distribution

Assessment Methods	Grade	Assessment Time (Week No.)	Course Outcomes to be Assessed
Mid Term Exam	% 30	6 th	
Term Works*	% 30	Continuous	
Final Exam	% 40	16 th	
Total	%100		

^{*} 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 Compatienes	Learning Method*	Assessment Method**		
	Knowledge					
K1	To develop knowledge about the basic principle of medicinal chemistry	C1	Lecture	Quizzes		
	and apply it to explain the drug properties and action			Exam		
K2	Study the important drug physicochemical properties and their	C1	Lecture	Exam		
	effect on drug pharmacokinetic and pharmacodynamic		problem solving based learning			
К3	Describe the concept of prodrug and logical structural modifications of	C1	Lecture	Exam		
	drugs to alter their activity (SAR) and their Pharmacodynamic and		Collaborative			
	pharmacokinetics properties.		learning			
K4	Understand the concept of drug Metabolism and its effect on drug	C1	Lecture problem solving	Individual		
	absorption, distribution, excretion		based learning	or group assignment		
	and drug target interactions.					
K5	To identify the main requirenment for adrenergic drugs, their SAR and	C1	Lecture	Quizzes		

	classes into agonist and antagonist.			Exam
K 6	To identify the main requirenment for cholinergic drugs, their SAR and classes into agonist and antagonist.	C1	Lecture	Quizzes Exam
K7	To acquire basic knowledge about computer aided drug design, lead modification, receptors, enzymes and different type of antagonist	C1	Lecture	Quizzes Exam
	Skills			•
S1	Figure out the level of ionization, acid strength and lipophilicity of drugs and its impact on pharmacokinetic properties and drug target interactions	C8	Lecture	Out of class assignement
S2	Work within groups to study examples of available drugs in the market; pharmacokinetic and dynamics, metabolism, pharmacological effects and any possible modification to improve activity and minimize side effects	C12	Lecture	Group projects

^{*}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

Policy	Policy Requirements		
Passing Grade	The minimum pass for the course is (50%) and the minimum final mark is		
T was a second	(35%).		
	• Anyone absent from a declared semester exam without a sick or		
	compulsive excuse accepted by the dean of the college that proposes the		
Missing	course, a zero mark shall be placed on that exam and calculated in his		
Exams	final mark.		
	• Anyone absent from a declared semester exam with a sick or 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		
Attenuance	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