Philadelphia University

Faculty: Pharmacy Department: Academic Year: 2021/2022 PHILADELPHIA

Course Information

Course No.		Course T	itle		Pr	erequisite
0510415	15 Clinical Biochemistry		0510220			
Course Type			Class T	ime	Room No.	
🗌 Univirsity R	equirement	Fuclty Require	ement	S, T 9.4	5-11	610
\sqrt{Major} Requirement \Box Elective \Box		M, W 12	.45-	614		
Compulsory	ý				14	

Instructure Information

Name	Office No.	Phone No.	Office Hours	E-mail
Dr. Abeer Shnoudeh	P511	2628	11.30- 12.30	ashnoudeh@philadelphia.edu.jo

Course Delivery Method

□ Blended	🗌 Onli	ne √Pł	nysical	
Learning Model				
Domoontogo	Synchronous	Asynchronous	Physical	
rercentage			100%	

Course Description

This course discusses the biochemical methods for the diagnosis of different metabolic disorders of human body that occur from different diseases. Topics include the role of plasma enzymes, plasma proteins, carbohydrates, lipids, and hormones in diagnosis, monitoring, and prognosis. Kidney function tests, liver function test and tumor markers are also covered in this course.

تتناول هذه المادة الطرق البيوكيميائية المستخدمة لتشخيص اضطرابات التمثيل الغذائي المختلفة للجسم البشري التي تنتج من أمراض مختلفة. وتشمل الموضوعات التي سيتم تناولها دور الانزيمات والبروتينات في بلازما الدم، والكربوهيدرات، والدهون، والهرمونات في التشخيص ومتابعة المرض، ويتم أيضا تغطية اختبارات وظائف الكلى، واختبار وظائف الكبد وعلامات الورم.

Course Learning Outcomes

Number	Outcome Corresponding Pro Outcomes		nding Program tcomes
	Knowledge		
K1	Interpret physicians order for Biochemical diagnostic	Kp1, Kp2	C1, C2
	and Endocrine function tests/therapy		
K2	Identify biochemical function tests useful in Diagnosis,	Kp1,Kp3	C1, C3
	Monitoring response to therapy, prognosis and		
K3	Define, interpret, or apply biochemical terminology as	Kp1, Kp2	C1, C2
	it relates to, Disease state ,Metabolic functions (or		
	organs) and Endocrine function		
K4	Interpret the clinical significance of biochemical lab	Кр1, Кр3	C1, C3
	test results		
	Skills		
S1	Cognitive skills to be developed by enabaling the	Sp1, Sp2	C2, C8
	student to Explain molecular basis of diseases and		
	Relate the signs and symptoms to the molecular		
	basis of diseases. This will be achieved through		
	solving case studies.		
S2	Communication skills.	Sрб	C12
	In lecture, worksheets are given to students to enable		
	them to develop team work and help them to		
	improve their communication skills		
S 3	Transferable skills by enabeling the students To Select	Sp4	C10
	appropriate test to diagnose disorders of metabolism.		
	And To Select the tests to assess the abnormal		
	changes in macromolecules in a disease This will		
	be achieved through solving case studies in		
	groups.		

Learning Resources

Course Textbook	Clinical Chemistry: William J. Marshall and Stephen K. Bangert, Mosby, 2012, 7 th edition				
Supporting References	Clinical Biochemistry : Lecture notes, by Geoffery Beckett, Simon Walke Peter Rae, Peter Ashby, Blackwell publishing, 7 th edition, 2005, ISBN, 97 1-4051-2959-6				
	Clinical Biochemistry: an Illustrated color text, by Allan Gaw, Robert Cowan, Denis O'Reilly, and Michael Stewart Edinburgh: Churchill Livingstone, 3 rd Edition, 2004,. ISBN 0-443-07269-8				
	Clinical Chemistry: Principles, Procedures, Correlations by Michael L. Bishop, Edward P. Fody, Larry E. Schoeff Publisher: Lippincott Williams & Wilkins; 5th edition (July 6, 2004) ISBN: 0781746116				
Supporting Websites	http://www.clinchem.org/				
Teaching Environment	Classroom laboratory Learning Platform Other				

Meetings and Subjects Time Table

Week	Торіс	Learning Method*	Task	Learning Material
1	Faculty Vision and mission Introduction Biochemical investigation in clinical medicine- Establishment ,specimen collections and sampling errors	Lecture		Vision mission of faculty of Pharmacy Chapter 1
2	use of Normal Reference Values and the factors affecting interpretation of results	Lecture		Chapter 1
3	Plasma proteins and	Lecture		Chapter 13
4	Plasma enzymes	Lecture Lecture collaboration learning,.	Case study	Chapter 13
5	The Liver	Lecture collaboration learning	Case study	Chapter 5
6	Water, sodium and Potassium	Lecture		Chapter 2
7	The kidneys, renal function + General urine	Lecture		Chapter 4 and handout
8	Disorder of carbohydrate metabolism	Lecture		Chapter 11
9	Calcium regulation, hypo and hyper calcemia	flipped classs	Presentati on	Chapter 12
10	Lipids, lipoproteins	Lecture		Chapter 14
11	Lipid profile, disorders and cardiovascular disease	Lecture Problem solving based learning	Case study	
12	Hypothalamus and pituitary gland, Dynamic function tests	Lecture		Chapter 7
13	Thyroid function Tests Adrenal gland Function Tests	Lecture collaboration learning	Case study	Chapters 8 and 9
14	Disorders of purine metabolism Malignancy and tumor markers	Lecture		handout
15	Pregnancy & birth	Lecture		handout
16	Final Exam			

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

Course Contributing to Learner Skill Development

Using Technology			
In collaborative work students will use the internet to lokk foe the required information			
Power point will be used for preparing presentations when required			
Communication Skills			
Collaborative work and discussion group			
Application of Concept Learnt			

Assessment Methods	Grade	Assessment Time (Week No.)0	Course Outcomes to be Assessed
Mid Term Exam	% 30	11 th week	K1, K2, K4
Term Works*	% 30	continous	S2, S3, K
Final Exam	% 40	16 th week	K1-K4 and S1
Total	%100		

Assessment Methods and Grade Distribution

* 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	Learning Method*	Assessment Method**		
	Knowledge				
K1	Interpret physicians order for Biochemical diagnostic	Lecture,	Exam, In		
	and Endocrine function tests/therapy	problem	class		
		solving,	assignment		
		colloborative			
		learning			
K2	Identify biochemical function tests useful in	Lecture,	Exam		
	Diagnosis, Monitoring response to therapy,	problem			
	prognosis and screening	solving			
K3	Define, interpret, or apply biochemical terminology	lecture	Exam		
	as it relates to, Disease state ,Metabolic functions (or				
	organs) and Endocrine function				
K4	Interpret the clinical significance of biochemical lab	Lecture,	Exam		
	test results	problem			
		solving,			
		colloborative			
		learning			
Skills					
S1	Cognitive skills to be developed by enabaling the	problem	Quiz		
	student to Explain molecular basis of diseases and	solving,			
	Relate the signs and symptoms to the molecular	colloborative			
	basis of diseases. This will be achieved through	learning			
	solving case studies.				
S2	Communication skills.	Lecture,	In class		
	In lecture, worksheets are given to students to	problem	asignment		
	enable them to develop team work and help them	solving,			
	to improve their communication skills	colloborative			
		learning			
		problem			

		solving, colloborative learning	
83	Transferable skills by enabeling the students To Select appropriate test to diagnose disorders of metabolism. And To Select the tests to assess the abnormal changes in macromolecules in a disease This will be achieved through solving case studies in groups.	problem solving, colloborative learning	In class assignment
	Competencies		
C1			
C2			
C3			

*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.

Policy	Policy Requirements				
Passing Grade	The minimum pass for the course is (50%) and the minimum final mark is (35%).				
Missing Exams	 Anyone absent from a declared semester exam without a sick or compulsive excuse accepted by the dean of the college that proposes the course, a zero mark shall be placed on that exam and calculated in his 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				
Attendance	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 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.				
Academic Integrity	Philadelphia University pays special attention to the issue of academic integrity, and the penalties stipulated in the university's instructions are applied to those who are proven to have committed an act that violates academic integrity, such as cheating, plagiarism (academic theft), collusion, intellectual property rights.				

Course Polices

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