Philadelphia University

Faculty: Pharmacy
Department:



Approved Date: 10\2022

Issue: 1

Credit Hours: 1 hr

Academic Year: 2022\2023

Pharmaceutical Science

Course Syllabus

Bachler:

Course Information

Course No.	Course Title			requisite
0510222	Pharmacognosy and phytochemistry Practical		0:	510210
	Course Type	Class Ti	me	Room No.
☐ Univirsity Re ■ Major Requi		Sunday: 8:00-9:45 2:15-4:00 Wednesday: 2:15-4:00		406

Course Delivery Method

Blended	🗌 Onli	🗆 Online 📃 Pl	
Learning Model			
Democratore	Synchronous	Asynchronous	Physical
Percentage			100%

Course Description

The course is designed to provide the student with basic information about practical pharmacognosy and phytochemi microscopical examination for the different plant parts, extraction and identification for; anthraquinone, saponin, anthocyanins and cardiac glycosides from pharmaceutical product, detection for alkaloid. Application of thin layer chromatography for volatile oil or Rutin and detection of the isolated spots by appropriate spraying reagent.

Number	Outcome	Correspondi ng Program Outcomes	Corresponding Competencies
	Knowledge		
K1	To learn the student basic information about Practical pharmacognosy and phytochemistry, including quality control using microscopy.	K _p 1	C1
K2	To identify different medicinal plants part including: root, leaves, barks, fruit and seeds in comparison with monographic data provided by pharmacopeias.	K _p 1	C1
К3	The students well practice different extraction method according to the chemical nature of phytochemical groups existed in medicinal plant or pharmaceutical product.	K _p 1	C1
K4	Identification of the extract is also done by chemical method provided by pharmacopeia or literature data.	K _p 1	C1
	Skills		
S1	To acquire basic skills in using the microscope to identify plant powder using different mounting agent	$S_{p}2,S_{p}3,S_{p}6$	C8,C9,C12
S2	Practice the knowledge gained in organic chemistry in the extraction of different phytochemical plant material according to solubility in suitable solvent relying on the fact that like dissolve like.	S _p 2,S _p 3, S _p 6	C8,C9,C12
S 3	Detection of the extracted phytochemical groups by different chemical methods and TLC profiles supported by pharmacopeia.	S _p 2,S _p 3, S _p 6	C8,C9,C12

Course Learning Outcomes

Learning Resources

Course Textbook	Trease and Evans' Pharmacognosy
	By W C Evans, 16 th Edition (2009). Saunders; ISBN: 0702026182
Supporting References	- By Jean Bruneton (1995), English edition. Levoisier Publishing, Paris; ISBN: 1898298130
	The above textbooks cover the course material in detail. However, additional practical tips, examples and conclusions are discussed in details by the lecturer and the student will be responsible for the additional material
Supporting Websites	
Teaching Environment	Classroom laboratory Learning Platform Other

Meetings and Subjects Time Table

		Loorning		Loorning
Week	Торіс	Learning Method*	Task	Learning Material
	a. Vision and Mission of Faculty of	Lecture		Vision and
	pharmacy.			Mission of
1	b. Course syllabus.			Faculty of
	c. Safety rules			pharmacy
		E 11 1	.	Course syllabus
	Introduction to the microscopy + General	Flipped	Report	
2	mounting reagents	1	Ouiner	Lab manual
		learning Practical	Quizes	
	Microscopical identification for starch	Flipped	Report	
_	+Calcium oxalate	Tupped	Report	
3		learning	Quizes	Lab manual
		Practical		
	Microscopical identification for Ginger root	Flipped	Report	
4	+ cinnamon barks		-	Lab manual
		learning	Quizes	Laomanuar
		Practical		
	Microscopical identification for Senna	Flipped	Report	
5	leaves + chamomile flower	1		Lab manual
		learning Practical	Quizes	
6	First exam	Flactical		
U	Identification for alkaloid by general test	Flipped	Report	
_	and specific test (first part).	Inppou	Report	
7		learning	Quizes	Lab manual
		Practical		
	Identification for alkaloid by	Flipped	Report	
8	microcrystalline test (second part)			Lab manual
Ū		learning	Quizes	Luo munuui
0		Practical		
9	Practical exam Extraction and identification for	Flinned	Dereert	
	Anthraquinone glycosides	Flipped	Report	
10	fintin aquinone giyeosides	learning	Quizes	Lab manual
		Practical	Quizes	
11	Second exam			
	Methods of extraction	Flipped	Report	
12				Lab manual
12		learning	Quizes	Lao manual
		Practical		
	Microscopical identification for Anise fruit	Flipped	Report	
13	+linseed			Lab manual
_		learning	Quizes	
1 /	Einel avore	Practical		
14	Final exam			

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

Course Contributing to Learner Skill Development

Using Technology

- Using poer point or any other relevant programs for preaparing presentations.
- Using Microsoft word to Doing homework and simple reports

Communication Skills

Students will develop the ability for group discussions and critical thinking

Application of Concept Learnt

The familiarity to carry out the various experiments, especially those dealing with extraction and identification of certain natural products. The ability to solve problems depending on a good basic theoretical achievement.

Assessment Methods and Grade Distribution

Assessment Methods	Grade	Assessment Time (Week No.)	Course Outcomes to be Assessed
Reports and evaluation	% 30	Continous	K1,S2,S3,S6
Quizzes	% 20	Continous	K1,S2,S3,S6
Practical exam	%10	9 th	K1,S2,S3,S6
Final Exam	% 40	14 th	K1,S2,S3,S6
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 Competencies	Learning Method*	Assessment Method**
	Knowledge			
K1	To learn the student basic information about Practical pharmacognosy and phytochemistry, including quality	C1	Flipped Learning	Report
	control using microscopy.		Practical	Quizes
K2	To identify different medicinal plants part including: root, leaves, barks, fruit and seeds in comparison	C1	Flipped Learning	Report
	with monographic data provided by pharmacopeias.		Practical	Quizes
К3	The students well practice different extraction method according to the chemical nature of phytochemical	C1	Flipped Learning	Report
	groups existed in medicinal plant or pharmaceutical product.		Practical	Quizes

K4	Identification of the extract is also done by chemical	C1	Flipped	Report
	method provided by pharmacopeia or literature data.		Learning	Quizes
			Practical	
	Skills			
S1	To acquire basic skills in using the microscope to identify plant powder using different mounting agent	C8,C9,C12	Flipped Learning	Report
			Practical	Quizes
S2	To Detect of the extracted phytochemical groups by different chemical methods and TLC profiles	C8,C9,C12	Flipped Learning	Report
	supported by pharmacopeia.		Practical	Quizes
S 3	Practice the knowledge gained in organic chemistry in the extraction of different phytochemical plant material	C8,C9,C12	Flipped Learning	Report
	according to solubility in suitable solvent relying on the fact that like dissolve like.		Practical	Quizes

*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 (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.		
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