Philadelphia University	PHILADELPHIA	Approved Date:
Faculty: Pharmacy	UNIVERSITY	Issue: 1
Department: -	THE WAY TO THE FUTURE	Credit Hours: 2
Academic Year: 2021/2022	Course Syllabus	Bachler:

Course Information

Course No.	Course No. Course Title		Pı	rerequisite
0521511	0521511 Phytotherapy			0521223
	Course Type	Class T	ime	Room No.
Univirsity Requirement		Sun/Tue		414
Fuclty Requirement				Faculty of
□ Ma	jor Requirement	11.15		Nursing –
	Compulsory	12.05	•	1st floor

Instructure Information

Name	Office No.	Phone No.	Office Hours	E-mail
Dr. Yousef Abusamra	408 Faculty of Nursing – 1st floor	2174	Sun/Tue 9.00-9.45 10.35-11.00 Mon/Wed 11.15 -12.15	yabusamra@philadelphia.edu.jo

Course Delivery Method

☐ Blended ☐ Online ☐ Physical			
Learning Model			
D	Synchronous	Asynchronous	Physical
Percentage	0%	0%	100%

Course Description

This course builds upon and consolidates the knowledge gained from the courses in pharmacology, phytochemistry, and pharmacognosy. It gives a basic idea about treatment using medicinal plants and natural products from other natural sources; such as animals, algae, and fungi. It includes the definition of phytotherapy, terminology, historical background, available dosage form in the market, toxicity, precaution, regulation, and legislation. The effects of common food ingredients and standardized plant extracts directly pertinent to the pharmacological effects or overall safety of plant-based medicines are also discussed. Scientific evidence ascertaining clinical applications of herbs and natural products in medicine, from case histories to full clinical trials is also emphasized including herb-herb interaction and herb-drug interaction, and other aspects of the safety of herbal medicines.

Course Learning Outcomes

Number	Outcome	Corresponding Program Outcomes	
	Knowledge		
K1	Describe the chemistry of the active ingredients found in medicinal plants and the basic methods used in their extraction.	Kp1, C1	
K2	Explain the efficacy of medicinal plants/extracts in a certain disease state, along with their mechanism of action.	Kp1, Kp2, Kp3, C1, C2, C3	
К3	Gain knowledge about herb-drug interactions and herb-herb interactions.	Kp1, Kp2, KP3, C1, C2, C3	
Skills			
S1	Able to identify the appropriate medicinal herb according to specific patient groups and educate them about it.	Sp1, Sp2, Sp3, Sp6, C7, C8, C9, C12	
S2	Able to identify different relationships between Phytotherapy and conventional medicines and educate them about possible herb-drug interactions.	Sp1, Sp2, Sp3, Sp6, C7, C8, C9, C12	

Learning Resources

C T4h l-	1 Eurodementals of Dharmacogness and Dhytotherency by Michael		
Course Textbook	1. Fundamentals of Pharmacognosy and Phytotherapy; by Michael		
	Heinrich, Joanne Barnes, Simon Gibbons and Elizabeth M		
	Williamson (2012), Elsevier Ltd ISBN: 978-0-7020-3388-9.		
	2. Pharmacognosy; Trease and Evans. 16th Edition, 2009,		
	Published by ELBS, London ISBN 978-0702029332		
Supporting References	1. Herbal therapy for human diseases: Irfan Ali Khan and Atiya		
	Khanum (2007), Ukaaz publications ISBN: 81-88279-43-9.		
	2. Comprehensive pharmacy review; Leon Shargel Alan H.		
	Mutnick et al; 4th edition ISBN:0-7817-2147-4.		
Supporting Websites	Natural Medicines Comprehensive Database		
	(www.naturaldatabase.com)		
	www.pubmed.com		
	www.fda.gov(Food & Drug Administration)		
	www.uspharmacist.com(a pharmacy monthly publication that		
	includes articles on herbals); www.altmed.od.nih.gov (National		
	Centre for Complementary & Alternative Medicine);		
	www.fda.gov/medwatch (Report an adverse effect due to an		
	herb/herbal product);		
	www.nccam.nih.gov (National Centre for Comp.)		
Teaching Environment	Classroom laboratory Learning Platform Other		

Meetings and Subjects TimeTable

Week	Topic	Learning Method*	Task	Learning Material
1	Vision and Mission of Faculty of Pharmacy Course Syllabus General introduction for Glycosides	Lecture		Vision and Mission of Faculty of Pharmacy, Course Syllabus, Txt. B.1, Chapter 6 Txt. B.2
2	Saponin glycosides: Introduction, Dioscorea, Ginseng, Glycyrrhiza, quillaia, ivy, horse chestnut,	Lecture Collaborative learning	Case study	Chapter 20 Txt. B.1, Chapter 6, 11, 14, 15, 16, 25 Txt. B.2 Chapter 23
3	Flavonoid glycosides	Lecture		Txt. B.1, Chapter 6, 19, Txt. B.2 Chapter 21
4	Flavonoid glycosides	Lecture Problem-solving based learning	Homework	Txt. B.1, Chapter 6, 19, Txt. B.2 Chapter 21
5	Anthocyanidins: pelargonidin, cyanidin, delphinidin, malvidin, etc.	Lecture		Txt. B.1, Chapter 6, 15, Txt. B.2 Chapter 21
6	Cyanogenic / Cyanophore glycosides: amygdalin, prunasin Isothiocyanate glycosides: sinigrin, sinalbin	Lecture		Txt. B.1, Chapter 6 Txt. B.2 Chapter 25
7	Bitter principles: Coumarins and Furanocoumarins: scopoletin, psoralen, khellin, bergapten, aesculetin, xanthotoxin Terpenes	Lecture		Txt. B.1, Chapter 6, 10, 16 Txt. B.2 Chapter 21
8	Tannins Resin and lignans	Lecture Problem-solving based learning	Short report Homework	Txt. B.1, Chapter 6, 10, 16 Txt. B.2 Chapter 21 Txt. B.1, Chapter 6, 11, 18
9	Phytotherapy for the CNS	Lecture		Txt. B.1, Chapter 17
10	Phytotherapy for the respiratory system	Lecture	Short presentation	Txt. B.1, Chapter 16
11	Midterm Exam			
12	Phytotherapy for the endocrine system Phytotherapy for the skin	Lecture	Short presentation	Txt. B.1, Chapter 19 Chapter 22
13	Phytotherapy is anti-infectious. Phytotherapy for the eye, nose, and ear	Lecture	Short presentation	Txt. B.1, Chapter 18 Chapters 23
				and 24

	21
Phytotherapy for the musculoskeletal system Lecture Short presentation Txt. B.	,

Course Contributing to Learner Skill Development

Using Technology

- Demonstrate ability to search and use the literature in both printed and electronic formats
- Using PowerPoint or any other relevant programs for preparing presentations.

Communication Skills

• Demonstrate effective written and oral communication skills, especially the ability to transmit complex technical information clearly and concisely.

Application of Concept Learnt

• To have the ability to communicate with the patients regarding the proper use of herbal products.

Assessment Methods and Grade Distribution

Assessment Methods	Grade	Assessment Time (Week No.)	Course Outcomes to be Assessed
Mid Term Exam	% 30	11 th week	K1, K2
Term Works*	% 30	Continuous	K1, K2,K3, S1, S2
Final Exam	% 40	16 th week	K1, K2,K3, S1, S2
Total	%100		

^{*} Include quizzes, in-class and out of the 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				
			Lecture	Subjective Quiz	
K 1	Describe the chemistry of the active ingredients found in medicinal plants and the basic methods used in	C1	Collaborative learning	Exam/Objective questions	
	their extraction.	CI	Problem- solving based learning	Homework evaluation	
K2	Explain the efficacy of medicinal plants/extracts in certain disease states, along with their mechanism of action.	C1, C2, C3	Lecture Problem- solving	Subjective Quiz Exam/Objective questions	

III	T	T		T
			based	
			learning	
				Short
				presentation
				evaluation
				Subjective Quiz
К3	Gain knowledge about herb-drug interactions and herb-herb	C1, C2, C3	Lecture Problem- solving	Exam/Objective questions
	interactions.		based learning	Short presentation evaluation
Skills				
S1			Lecture	Exam/Objective
	Able to identify the appropriate medicinal herb according to specific patient groups and educate them about it.	C7, C8, C9, C12	Problem- solving based learning	questions Short presentation evaluation
S2	Able to identify different relationships between Phytotherapy and conventional medicines and educate them about possible herb-drug interactions.	C7, C8, C9, C12	Problem- solving based learning	Exam/Objective questions Short presentation evaluation

^{*}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, and group or individual projects.

Course Polices

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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.

Program Learning Outcomes to be Assessed in this Course

Number	Learning Outcome	Course Title	Assessment Method	Targeted Performance level
Sp3	Educate all audiences by determining the most effective and enduring ways to impart information and assess understanding	Phytotherapy	Oral presentation	75 % of the students should have a minimum score of 7 out of 10

Description of Program learning Outcomes Assessment Method

Number	Detailed Description of Assessment
Sp4	Students should prepare reports related to the gist of the outcome, and display them before their colleagues in the classroom. They have total freedom to run the time allocated for each of them and stimulate the reactions of their colleague. They have to try their best to present ideal presentations whose parts will be evaluated according to the rubric shown below.

Assessment Rubric of the Program Learning Outcomes

Non-verbal	4	3	2	1
skills				
Eye contact	Holds attention to the entire with the use of direct eye contact, seldom looks at slides or notes.	Consistent use of direct eyes contact but still returns to notes.	Display minimal eye contact with the audience, while reading mostly from notes.	No eye contact with audience, as entire report is read from note.
Body language	Movements seem fluid and help the audience visualize.	Made movements or gestures that enhance articulation.	Very few movements or descriptive gestures.	No movement or gestures.
Poise	Displays relaxed, self-confident nature about self, with no mistakes.	Makes minor mistakes, but quickly recovers from them; displays little or no tension.	Displays mild tension; has trouble recovering from mistakes.	Tension and nervousness are obvious; has trouble recovering from mistakes.

Non-verbal	4	3	2	1
skills				
Enthusiasm	Demonstrates a strong, positive feeling about the topic during the entire presentation.	Occasionally shows positive feelings about the topic.	Shows some negativity toward the topic presented.	Shows absolutely no interest in the topic presented.
Speaking skills	Uses a clear voice and speaks at a good pace so audience members can hear the presentation. Does not read off slides.	The presenter's voice is clear. The pace is a little slow or fast at times. Most audience members can hear the presentation.	The presenter's voice is low. The pace is much too rapid/slow. Audience members have difficulty hearing and understanding.	The presenter mumbles, talks very fast, and speaks too quietly for a majority of students and understand.

Timing	4	3	2	1
Length of	Within two	Within four	Within six	Too short or too
presentation	minutes of allotted time -/+	minutes of allotted time -/+	minutes of allotted time -/+	long; within ten minutes of
				allotted time -/+

Content	4	3	2	1
Subject	An abundance of	Sufficient	There is a great	The goal of the
knowledge	material related to the research is	information with many good points	deal of information that	research is unclear,

Organization	presented. Points are clearly made and evidence is used to support claims Information is presented in a logical and interesting sequence that which audience can follow. Flows well	made, uneven balance, and little consistency Information is presented in a logical sequence that which audience can follow.	is not clearly integrated or connected to the research The audience has difficulty following the presentation because the presentation jumps around and lacks clear transitions	information included that does not support research claims in any way The audience cannot understand the presentation because there is no sequence of information
Visuals	Excellent visuals that are tied into the overall story of the research	Appropriate visuals are used and explained by the speaker	Visuals are used but not explained or put in context	Little or no visuals, too much text on slides
Mechanics	The presentation has no misspellings or grammatical errors	The presentation had no more than two misspellings and/or grammatical errors	The presentation has three misspellings and/or grammatical errors	The presentation had many spelling and/or grammatical errors