Philadelphia University	PHILADELPHIA	Approved Date: 13-03-2022
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 Title	Pr	erequisite	
0520430	Cosmetics	Pharmac	eutics 2 (0520322	2)
	Course Type		Class Time	Room No.
☐ Univirsity Re	equirement	Requirement	Sun-Tue	509
Major Requir	rement	Compulsory	11:15-12:05	
			Mon-Wed	509
			11:15-12:05	

#### **Instructure Information**

Name	Office No.	Phone No.	Office Hours	E-mail
Ms. Farah Alhassan	527	+96264799000	Mon-Wed 12:45- 14:15	falhasan@philadelphia.edu.jo

### **Course Delivery Method**

☐ Blended	☐ Online ■		Physical	
	Learning Model			
Domoontogo	Synchronous	Asynchronous	Physical	
Percentage			100%	

### **Course Description**

This course provides an introduction to the knowledge of cosmetic products. In this course, students will learn the anatomy of the skin, hair and dental system their functions, and relevant care preparations. Furthermore, students will study the most effective cosmetic active ingredients and their medical effects on skin and hair. Also students will recognize the inactive ingredients for the preparation of cosmetic formulations. Moreover, students will learn the most important regulations for cosmetic products.

# **Course Learning Outcomes**

Number	Outcome	Corresponding Program Outcomes	Corresponding Competencies			
	Knowledge					
K1	Know the legal status and regulations related to	KP1	C1			
	cosmetics and differentiate between drug and					
	cosmetics preparation.					
<b>K2</b>	Recognize various types of cosmetic preparations	KP1, KP6	C1, C6			
	and formulations and the ingredients and active					
	ingredients used in them.					
<b>K3</b>	To be able to describe the structure of skin layers,	KP1	C1			
	hair layers, dental system and to be familiar with					
	cosmetic products applied to them.					
	Skills					
<b>S1</b>	Advice consumers how and when to use cosmetic	SP3	C9			
	products.					
<b>S2</b>	To be able to select the suitable ingredients for	SP2	C8			
	different cosmetic products.					
S3	Access the scientific resources related to the	SP1	C7			
	cosmetic preparations.					

## **Learning Resources**

Course Textbook	Introduction to Cosmetic Formulation and Technology, Gabriella
	Baki, Kenneth S. Alexander, John Wiley & Sons, 1st Edition, 2015.
<b>Supporting References</b>	Harry's Cosmeticology, Edit.: J.B. Wilkinson, 7th edition, Pub.: Chemical Publication NY, 2011.
	<ul> <li>Hand book of Cosmetic Science and Technology, Andre O.</li> <li>Barel, Marc Paye, Howard I. Maibach, Informa health care, 3rd</li> <li>Edition, 2009</li> </ul>
Supporting Websites	http://www.philadelphia.edu.jo/pharmacy/resources.html http://www.fda.gov/Cosmetics/ http://www.Cosmeticinfo.org
Teaching Environment	https://ec.europa.eu/growth/sectors/cosmetics/cosing_en  Classroom laboratory Learning Platform Other

# **Meetings and Subjects Time Table**

Week	Topic	Learning Method*	Task	Learning Material
	Vision and Mission of Faculty of	Lectures		Vision and Mission of
	Pharmacy			Faculty of Pharmacy
1	Course syllabus			Course Syllabus
	Introduction to cosmetic science			Text book, Chapter 1 ,section 1
	Introduction to cosmetic science	Lectures		Text book, Chapter 1
2				section 1,
2	Classification of cosmetic products			Text book, Chapter 1 ,section 2
	Dosage Forms for Cosmetics	Lectures +		Text book, Chapter 1
		Collaborative		section 3,
3	Differences in regulations between	learning		Tauthaali Chantan 2
	major cosmetics markets			Text book, Chapter 2 ,section 1+2
	Major ingredient types in cosmetic	Lectures		,300001112
4	products and their functions	Loctaros		Text book, Chapter 1
	Major ingredient types in cosmetic	Lectures+	Homework	,section 2
5	products and their functions	Flipped learning		
	Skin care products:	Lectures		Text book, Chapter 3
6	Skin cleansing products			,section 1+2
	Skin cleansing products	Lectures		Text book, Chapter 3
7	5km cleansing products	Lectures		section 2
0	Skin moisturizing products	Lectures		Text book, Chapter 3
8				section 3,
	Anti-Aging products	Lectures		
9		+ Problem		Text book, Chapter 3
		solving based learning		section 4,
1.0	Sun care products	Lectures		Text book, Chapter 3
10	Z III OMO Producto			section 5
11	Antiperspirants and deodorants	Lectures	Short	Text book, Chapter 3
11			report	section 6,
	Hair care products:	Lectures		Text book, Chapter 5
12	Hair anatomy and physiology			section 1+2,
	2. Hair cleansing and conditioning products			
	2. Hair cleansing and conditioning	Lectures		Text book, Chapter 5
13	products	Lectures		section 2+4
	3. Hair coloring products			,::::::::::::::::::::::::::::::::::::::
1.4	Oral and dental care products:	Lectures		Text book, Chapter 6
14	1. Tooth paste			·
15	Mouth wash	Lectures		

	Tooth whitening products		
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**

- Be able to research in electronic scientific resources related to the cosmetic preparations.
- Using power point or any other relevant programs for preparing reports

#### **Communication Skills**

Be able to interact during the in-class discussion and presentation.

#### **Application of Concept Learnt**

Formulate different cosmetic formulations in the practical part

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

Assessment Methods	Grade	Assessment Time (Week No.)	Course Outcomes to be Assessed
Mid Term Exam	% 30	11th week	K1, K2,K3 S1,S2
Term Works*	% 30	Continues	S1-S3, K1, K2,K3
Final Exam	% 40	16th week	K2,K3 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**
	Kno	owledge		
K1	Know the legal status and regulations related to cosmetics	C1	Lectures Collaborative	Exam/Objective questions
	and differentiate between drug and cosmetics preparation.		learning	questions
K2	Recognize various types of ingredients and active ingredients used in cosmetics	C1	Lectures Flipped	Exam/Objective questions
	preparation.		learning	Report evaluation
			Problem solving based	Subjective Quiz

	1		learning	Homework
			learning	evaluation
				evaluation
К3	Recognize various types of	C1, C6	Lectures	Exam/Objective
110	cosmetic preparations and	21, 20	Lectures	questions
	formulations.		Collaborative	4
			learning	Report
				evaluation
				Subjective Quiz
K4	To be able to describe the	C1	Lectures	Exam/Objective
	structure of skin layers and to			questions
	be familiar with cosmetic			_
	products applied to the skin.		Problem	Report
			solving	evaluation
			based	Carlain adiana Orain
			learning	Subjective Quiz
K5	To be able to describe the	C1	Lectures	Subjective Quiz
KS	structure of hair layers and to	Ci	Lectures	Subjective Quiz
	be familiar with cosmetic			Exam/Objective
	products applied to the hair			questions
	Francis of Francis and Santa			4
K6	To be able to describe the	C1	Lectures	Exam/Objective
	structure of dental system and			questions
	to be familiar with cosmetic			
	products applied into it.			
		Skills		l =
<b>S1</b>	Advice consumers in	C9	Lectures	Exam/Objective
	pharmacies how and when to		D 11	questions
	use cosmetic products.		Problem	D
			solving based	Report writing
S2	To be able to develop	C8	learning Lectures	Exam/Objective
52	formulations for cosmetic		Lectures	questions
	products.		Problem	questions
	products.		solving	
			based	
			learning	
<b>S3</b>	Access the scientific resources	C7	Lectures	Report writing
	related to the cosmetic		Collaborative	
	preparations.		learning	Homework

<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**

Policy	Policy Requirements
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Dogging Chada	The minimum pass for the course is (50%) and the minimum final mark is
Passing Grade	(35%).
Missing Exams	<ul> <li>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.</li> <li>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.</li> <li>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.</li> </ul>
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

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

Number	Detailed Description of Assessment		

Assessment Rubric of the Program Learning Outcomes				