

Course Unit	Dermopharmacy			Field of study	Pharmacy		
Bachelor in P	Pharmacy			School	School of Health		
Academic Year 2	2021/2022	Year of study	3	Level	1-3	ECTS credits 5.0	
Туре	Semestral	Semester	2	Code	9549-644-3201-00-21		
Workload (hours)	135	Contact hours		H5 PL - T(E - OT 7,5 O - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other	

Tania Cristina Sao Pedro Pires, Isabel Cristina Jornalo Freire Pinto Name(s) of lecturer(s)

Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to:
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- It the end of the course unit the learner is expected to be able to: . Conceptualize Dermatology emphasizing its importance and scope. . Review aspects of the physiology and morphology of the skin and hair. . Select and establish criteria on the dosage forms of application on the skin and hair. . Know the clinical aspects related to the main dermatological diseases. . Learn how to advise the products for topical for use cosmetology, according to dermatosis, lesion, dysfunction or skin type. . Determine the skin parameters through biometrics in order to characterize the skin type.
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- 7. Know the relevant laws to the production and registration of cosmetic products

Prerequisites

Not applicable

Course contents

The Skin: Concepts and basic principles ; Young and Sensitive Skin; The Mature Skin: Aging Process; Skin in the Development and Maternity; Corrective Cosmetology; Alterations and Evaluation the State of the Skin; Cosmetics and its Natural formulations; Understanding General Formulation; Commercial Products and its Evaluation.

Course contents (extended version)

- 1. The Skin: Concepts and basic principles
 - Definition; Importance and Actuation Anatomo Physiological bases of Skin Types and States of skin

 - Observation and contact with the patient skin
- Observation and contact with the patient Recognition of dermatological conditions 2. Young and Sensitive Skin Acne Seborrheic and Atopic Dermatitis
- Rosacea 3. The Mature Skin: Aging Process
- Hyperpigmentation
 Wrinkles and fine lines
- 4. Skin in the Development and Maternity Cellulitis
- Streaks

- Streams
 Corrective Cosmetology
 Corrective Cosmetology Studies Cases
 Observation and intervention in situations that require corrective cosmetology
- Alterations and Evaluation the State of the Skin
 Fungal skin diseases
 Bacterial skin diseases
 Viral skin diseases

 - Parasitic skin diseases
 - Psoriasis
- Dressing materials 7. Cosmetics and its Natural Formulations
 - Dermopharmaceutic cleaning milks and cosmetics Creams

 - Cosmetic treatment
 Antiperspirants and deodorants
- Cosmetic capillary
 Solar radiation and skin protection

- Oral hygiene
 Understanding General Formulation
 Main raw materials used in cosmetic preparations
 Cosmetics, its applications and formulations

 - Specific raw materials
 Vitamins with specific principles and their use in cosmetics
 Problems of intolerance to cosmetics
 Active cosmetic ingredients in nail polish
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- Connercial Products and its Evaluation
 Criteria for quality of cosmetic products
 Determination of the effectiveness of cosmetics
 Safety in cosmetics

Recommended reading

- Arndt, K. A., & Gontijo, B. (1984). Manual de terapêutica dermatológica (3ª ed.). Rio de Janeiro, Brasil: Medsi.
 Arnold, H. L., Odom, R. B., & James, W. D. (1994). Doenças da Pele de Andrews (8ª ed.). São Paulo, Brasil: Manole.
 Fitzpatrick, J. E., & Aeling, J. L. (2000). Segredos em dermatologia. Porto Alegre, Brasil: Artes Médicas.
 Prista, L. N., Bahia, M. F., & Vilar, E. (1992). Dermofarmácia e Cosmética (Vol. I). Maia, Portugal: Associação Nacional das Farmácias.
 Wolff, K., Johnson, R. A., & Suurmond, D. (2006). Fitzpatrick Dermatologia Atlas e Texto (5ª ed.). Brasil: McGraw-Hill.

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Teaching and learning methods

Theorical-Practical Learning methods: Expositive method Use of digital platforms where justified.

Assessment methods

- Theoretical-Practical Teaching (Regular, Student Worker) (Final)

 Final Written Exam 70% (Minimum grade applied according to the pedagogical regulation.)
 Presentations 30% (Oral presentation (20%) of a working group (10%).)

 Alternative 2 (Regular, Student Worker) (Supplementary, Special)

 Final Written Exam 100%
 Theorical and Practical : (Erasmus) (Regular, Student Worker) (Final, Supplementary, Special)

 Development Topics 100% (A review article in the area of Dermatology.)

 Theorical and Practical (Student Worker) (Final)

 Final Written Exam 100%

Language of instruction

1. Portuguese 2. Portuguese, with additional English support for foreign students

Electronic validation			
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11-01-2022	17-01-2022	01-04-2022	02-04-2022