

Course Unit	Pharmaceutical Technology II			Field of study	Pharmacy		
Bachelor in	Pharmacy			School	School of Health		
Academic Year	2021/2022	Year of study	2	Level	1-2	ECTS credits 5.0	
Туре	Semestral	Semester	2	Code	9549-644-2206-00-21		
Workload (hours)	135	Contact hours			C - S -	E - OT 7,5 O Fieldwork; S - Seminar, E - Placement; OT - Tutorial; O - Other	

Name(s) of lecturer(s) Luis Migue Fernandes Nascimento, Maria Angela Goncalves Rocha de Aragao, Tania Cristina Sao Pedro Pires

#### Learning outcomes and competences

At the end of the course unit the learner is expected to be able to:

- To know the galenic preparations produced in pharmacy and the technologies for the production medicine to normalize procedures

  To understand the processing of natural and synthetic products in medicines, for prophilaxis, treatment or diagnosis of several deseases
- To understand how to prepare, to package, to preserv and to dispense medicines, dosing more precisely to facilitate its administration and ensure an therapeutical effectiveness
- 4. To understand the formulation to develop methods and techniques in galenic operations.
  5. To plan and apply safety and quality norms leeding to good laboratory practice.

#### Prerequisites

Before the course unit the learner is expected to be able to: Not applicable

#### Course contents

Study of galenic forms obtained by multiple or complex operations, galenic forms of topical application, galenic forms obtained by aseptic, galenic forms modified availability, Plaster, sutures and irrigation products, proper standards for manufacture of medicines. Preparation of various galenic forms in the laboratory.

## Course contents (extended version)

- Theoretical-Pratical learning:
   Galenic forms prepared by Complex Operations
   Forms for application in the skin (Creams, Lotions)
   Galenic forms for topic aplication
   Rectal application forms-suppositories
   Nasal application forms
   Auricular application forms
   Oftalmic application forms
   Uretral application forms
   Vaginal application forms
   Vaginal opplication forms
   Parenteric Nutrition
   Parenteric Nutrition
   Cytotoxics

- Cytotoxics
- Galenic forms of altered disponibility
- Norms of antered disponitionary
   States and the state of the states of the sta

- Laboratorial galenic forms preparation creams, lotions, solutions.

### Recommended reading

- 1. Prista, L. N., Alves, A. C., & Morgado, R. (2007). Tecnologia Famacêutica, (/ª Ed). Vol I, II e III. Lisboa, Fundação Calouste Gulbenkian.
  2. Hardman, J. G., & Limbird, L. E. (Eds.). (2003). Goodman & Gilman's the Pharmacological Basis of Therapeutics(10ª Ed.). Rio de Janeiro, McGraw-Hill.
  3. Lachman, L., Lieberman, H. A., Kanig, J. L., Pinto, J. F., & Fernandes, A. I. H. D. (2001). Teoria e prática na indústria farmacêutica. Lisboa, Fundação Calouste
- 4. Gennaro, A. R. (2004). Remington: a ciência e a prática da farmácia (20ª Ed). Rio de janeiro, Guanabara Koogan SA,

### Teaching and learning methods

Theoretical-Practical Learning: Expositive method; Practical Learning: Demonstration of pratical activities.

# Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary, Special)

   Final Written Exam 50% (Minimum grade of 8. 5 values (in the respective examination period) according to ESSa's Ped. Regul.)
   Reports and Guides 20% (Minimum grade of 8. 5 values (obtained during the semester) Pedag. Reg.)
   Laboratory Work 30% (Minimum grade of 8. 5 (obtained at the end of the semester))

   Alternative 2 (Regular) (Supplementary, Special)

   Final Written Exam 50% (Minimum grade of 8. 5 values (in the respective examination period), according to ESSa's Ped. Regul.)
   Laboratory Work 50% (Minimum grade of 8. 5 values (obtained at the end of the sem. or examination))

   Alternative 3 (Student Worker) (Final, Supplementary, Special)

   Final Written Exam 50% (Minimum grade of 8. 5 values (in the respective examination period), according to ESSa's Ped. Regul.)
   Laboratory Work 50% (Minimum grade of 8. 5 values (obtained at the end of the sem. or examination))

# Language of instruction

Portuguese, with additional English support for foreign students

Electronic validation								
Luis Migue Fernandes Nascimento	Isabel Cristina Jornalo Freire Pinto	Josiana Adelaide Vaz	Adília Maria Pires da Silva Fernandes					
22-03-2022	22-03-2022	23-03-2022	23-03-2022					