

Course Unit Identity and Professional Integration			Field of study			
Bachelor in	Pharmacy			School	School of Health	
Academic Year	2023/2024	Year of study	1	Level	1-1	ECTS credits 5.0
Туре	Semestral	Semester	1	Code	9549-803-1103-00-23	
Workload (hours)	135	Contact hours		30 PL - T		E - OT 15 O - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

# Name(s) of lecturer(s)

Xavier Taboada Costa

Learning outcomes and competences

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

- It the end of the course unit the learner is expected to be able to: . To know the history and development of the courses of Health Technologies, in particular of the Pharmacy course; . To identify the functional contents of the Therapeutic and Diagnosis Superior Technicians Pharmacy area; . To recognyze the different areas of intervention of the Pharmacy course; . To understand the evolution of education system and the legislation in Health Technologies; . To understand the career and competitions of the Therapeutic and Diagnosis Superior Technicians (TSDT); . Current and future perspectives of the Therapeutic and Diagnosis Superior Technicians; . To understand the career and competitions of the Therapeutic and Diagnosis Superior Technicians; . To understand the streated and provide the therapeutic and Diagnosis Superior Technicians; . To understand the streated and provide the therapeutic and Diagnosis Superior Technicians; . To understand the streated and provide the therapeutic and Diagnosis Superior Technicians; . To understand the streated and provide the streated to the streated the str

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- 7. To start with the methodologies of academic work and scientific research.

### Prerequisites

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

### Course contents

1. Health basic concepts 2. History of Pharmacy and Drugs 3. Pharmacy course 4. Evolution of education system and the legislation in the Health Technologies 5. Therapeutical and Diagnosis Superior Technician: present and future " 6. Scientific and Academic works

## Course contents (extended version)

- 1. Health Basic concepts
- 1. Health Basic concepts
   2. History of Pharmacy and Drugs
   The origin and evolution of the history of Pharmacy and Drugs
   History of Drugs in Portugal
   3. Pharmacy Course
   History and evolution of profession
   Professional abilities and interpersonals
   Intervention Areas

- Professional abilities and interpersonals
   Intervention Areas
   Evolution of education system and the legislation in the Health Technologies
   Therapeutical and Diagnosis Superior Technician: present and future
   Scientific and Academic works
- Research work
- Report

This document is valid only if stamped in all pages

- Scientific article
- Scientific poster
   Oral presentation
- Recommended reading

- Abreu, W. C. (2001) Identidade, formação e trabalho. (1ª edição). Coimbra.
   Fernandes, A. J. (1995). Métodos e regras para elaboração de trabalhos académicos e científicos. (2ª Edição). Porto: Porto Editora.
   Frada, J. J. C. (1999) Guia Prático para Elaboração e Apresentação de Trabalhos Científicos. (9ª Edição). Lisboa: Edição Cosmos.
   D. nº 564/99 de 21 de Dezembro. Portaria nº 526-A/86 de 28 de Maio, artigo 3º. DL nº 176/2006 de 30 de Agosto. DL nº 111/2017 de 31 Agosto. Decreto-Lei
- 111/2017, 2017-08-31 DRE
  5. DTDT (2014). Normas de Elaboração e Apresentação de Trabalhos Académicos e Científicos: Licenciaturas em CBL, DN e Farmácia. 2ª Ed. Dep. Tecnologias de Diagnóstico e Terapêutica, ESSa-IPB. Dezembro.

#### Teaching and learning methods

- Expositive methodology; - Encouraging the debate and active participation of students in learning process; - Guidance in carrying out work in groups; - Participation in a seminar on the past, present and future of health technology professions.

### Assessment methods

- Distributed Evaluation (Regular, Student Worker) (Final)

   Final Written Exam 70% (Final written exam. Applies minimum score of 8.5 according to Pedagogical Regulation)
   Work Discussion 30% (Group work: oral presentation.)

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

   Final Written Exam 100%

   Alternative 3 (Regular) (Supplementary, Special)

   Final Written Exam 100%
   Alternative 3 (Regular) (Supplementary, Special)
   Final Written Exam 100%

### Language of instruction

- Portuguese 2. Spanish
- 3. Portuguese, with additional English support for foreign students.

Electronic validation				
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19-01-2024		20-01-2024	08-02-2024	08-02-2024