

Bachelor in     Pharmacy     School     School of Health       Academic Year     2023/2024     Year of study     3     Level     1-3     ECTS credits     4.0	Course Unit Aseptic technology	septic technology in Pharmacy	Field of study -
Academic Year 2023/2024 Year of study 3 Level 1-3 ECTS credits 4.0	Bachelor in Pharmacy	harmacy	School School of Health
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Type Semestral Semester 2 Code 9549-803-3206-00-23	Type Semestral	emestral Semester 2	Code 9549-803-3206-00-23
Workload (hours)  108 Contact hours  T - TP 30 PL 22,5 TC - S - E - OT 7,5 O - T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar, E - Placement; OT - Tutorial; O - Oth			

Name(s) of lecturer(s) Andreia Ricardo Rodrigues, Olívia Rodrigues Pereira

## Learning outcomes and competences

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

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  1. Have knowledgs in Artificial Nutrition and chemotherapy.

  2. Interpret Artificial Nutrition prescriptions and chemotherapy plans.

  3. Knowlwdge methods and theorics leads to asseptic produccion mainly Artificial Nutrition, Cytotoxic medicins and ophtalmic solutions preparation.

  4. Cleared about standard procedures and quality indicators in asseptic manipulation.

### Prerequisites

Before the course unit the learner is expected to be able to:

### Course contents

Notions of antisepsis, desinfeccion and sterilization. Asseptic medicin manipulation, Parenteric Nutrition and Cytotoxic manipulation.

### Course contents (extended version)

- 1. Theoretical-Practical Learning:
   1. Disinfeccion and sterilization 1. 1 Microbiology: bacterias, virus e fungals
   1. 2 Disinfeccion and Anti-sepsis 1. 3 Sterilization
   2. Asseptic medicin manipulation 2. 1 Equipment, Matherial and workers
   2. 2 Protocols procedures 2. 3 Quality indicators
   3. Parenteric Artificial Nutrition 3. 1 Introduccion nutrition 3. 2 Equipaments
   3. 3 Methods ans thecnics for Parenteric Nutrition 3. 4 Quality control
   4. Cytotoxic praparation 4. 1 Introduccion
   4. 2 Equipaments 4. 3 Methods ans thecnics for Cytotoxics manipulation
   4. 4 Quality control 4. 5 Procedure in shed (Emergency's Kit)
  2. Practical Learning:
   Uniform and decontamination procedures
   Pratical exercises in parenteral nutrition and citotoxics
   Methods and thecniques of Artificial Nutrition preparation
   Methods and thecniques of Cytotoxic preparation
   Methods and thecniques of Oytotoxic preparation
   Methods and thecniques of Oytotoxic preparation

# Recommended reading

- Cavallini, M. E., Bisson, M. P. (2002) Farmácia hospitalar. Brasil: Manole
   Prista, N., Alves, A. C., Morgado, R. (2008) Tecnologia Farmacêutica, III vol. (5. ª ed.) Lisboa: Fundação Calouste Gulbenkian
   Gomes M. J. V. M. e Reis A. M. M. (2001) Ciências farmacêuticas, Uma abordagem em Farmácia Hospitalar. Brasil: Atheneu
   Mahan L. K., Escott-Stump S. (2010) Krause, Alimentos, Nutrição e Dietoterapia. (12ª ed) Brasil: Roca
   www. dgs. pt; www. infarmed. pt; www. who. int/en/; www. ema. europa. eu/ema/; www. ordemfarmaceuticos. pt/

## Teaching and learning methods

Theoretical-Practical Learning: Expositive method; Practical Learning: Demonstration and simulation of intravenous mixtures and other solutions.

### Assessment methods

- 1. 1 (Regular, Student Worker) (Final)
   Intermediate Written Test 45%
   Intermediate Written Test 15%
   Practical Work 40%
  2. 2 (Regular, Student Worker) (Supplementary, Special)
   Final Written Exam 60%
   Practical Work 40%

## Language of instruction

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

### Flectronic validation

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Andreia Ricardo Rodrigues, Olívia Rodrigues Pereira	Isabel Cristina Jornalo Freire Pinto	Luis Migue Fernandes Nascimento	Adília Maria Pires da Silva Fernandes	
03-04-2024	17-04-2024	17-04-2024	23-04-2024	