

Course Unit	Cytopathology I			Field of study	Biomedical Laboratory Sciences	
Bachelor in	Biomedical Laboratory Sciences			School	School of Health	
Academic Year	2023/2024	Year of study	3	Level	1-3	ECTS credits 5.0
Туре	Semestral	Semester	1	Code	9995-804-3102-00-23	
Workload (hours)  135 Contact hours  T - TP 22,5 PL 30 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 - Ott						

Ana da Conceicao Saraiva e Sousa Tavares Name(s) of lecturer(s)

### Learning outcomes and competences

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

- Differentiate the different technical procedures for the different types of cytological material;
   Identify cellular patterns in Respiratory and Urinary cytopathology;
   Perform the screening with interpretation and elaboration of the respective report in respiratory and urinary citopathology;

#### Prerequisites

Before the course unit the learner is expected to be able to: Knowledge of Histology

### Course contents

Introduction to technical procedures in routine cytology and cytological colorings. The optical microscope Respiratory Cytology Urinary and their caracteristics. Cytology Identification of cellular patterns in respiratory and urinary cytopathology. Elaboration of reports of respiratory and urinary cytopathology.

#### Course contents (extended version)

- 1. RESPIRATORY CYTOLOGY

  - Normal cytology
     Benign, inflammatory and infectious changes
- Microbiology
   Malignant neoplasms
   Therapy changes

  URINARY CYTOLOGY
- Normal cytology
   Inflammatory and infectious changes

- Inflammatory and infectious changes
  Crystals
  Malignant neoplasms
  Therapy changes
  Identification of cellular patterns in respiratory and urinary cytopathology.
  Elaboration of reports of respiratory and urinary cytopathology.
  Introduction to technical procedures in routine cytology and colorations.
  The optical microscope

#### Recommended reading

- 1. Mckee, G. T. (1997) Cytopathology. London: Mosby-Wolfe 2. Koss, L. G. (1992) Diagnostic Cytology and its histopathologic bases. 4th Ed. Philadelphia: J. B. Lippincott. Vol. I e II 3. Cibas, E. S.; Ducatman, B. S. (2003) Cytology: diagnostic principles and clinical correlates. 2th Ed. Edinburgh: Saunders 4. Gray, W.; McKee, G, T. (2003) Diagnostic cytopathology. 2th Ed. Oxford: Churchill Livingstone

#### Teaching and learning methods

Selected expository, interrogative and active methods will be used, taking into account the characteristics of the area under examination and the different constraints of the classroom. In the practical classes, the demonstrative method of identifying images will be used, thereby fostering peer learning and the capacity for self-critism and self-learning

# Assessment methods

- Written Test(40%)+ Practical(50%)+article(10%) (Regular, Student Worker) (Final)
   Intermediate Written Test 40% (Evaluation of the theoretical component minimum grade of 8. 5 values)
   Intermediate Written Test 50% (Evaluation of the Practice component minimum grade of 8. 5 values)
   Work Discussion 10% (Scientific Article Discussion)

  Final Exam50%Written test50%Practical exam (Regular, Student Worker) (Supplementary, Special)
   Final Written Exam 100% (Theoretical component50%, practical component50%. Minimum mark8,5 value in each of the components)

## Language of instruction

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

#### Flectronic validation

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26-10-2023	07-11-2023	08-11-2023	13-11-2023	