

Bachelor in Biomedical Laboratory Sciences School School School of Health Academic Year 2022/2023 Year of study 4 Level 1-4 ECTS credits 30.0 Type Semestral Semester 2 Code 9995-550-4201-00-22 Workload (hours) 810 Contact hours T - TP PL - TC - S - E 580 OT 30 O - T- Lectures; TP - Lectures and problem-solving; PL - Problem-so	Course Unit	Internship in Biomedical Laboratory Sciences II Biomedical Laboratory Sciences			Field of study	Biomedical Laboratory Sciences		
Type Semestral Semester 2 Code 9995-550-4201-00-22 Workload (hours) 810 Contact hours T T TP PL TC S E 580 OT 30 O -	Bachelor in				School	School of Health		
Workload (hours) 810 Contact hours T TP PL TC S E 580 OT 30 O -	Academic Year	2022/2023	Year of study	4	Level	1-4	ECTS credits	30.0
	Туре	Semestral	Semester	2	Code	9995-550-4201-00-22		
1 - Lectures, IP - Lectures and problem-solving, PL - Problem-solving, project of laboratory, IC - Pleidwork, S - Seminar, E - Placement, O1 - Tutonar, O - On	Workload (hours)	810	Contact hours					

Name(s) of lecturer(s)

Ana da Conceicao Saraiva e Sousa Tavares, Celso Tome dos Santos Lopes, Jose Pedro dos Santos Neves, Rossana Pilar Marcelino Correia, Rute Alexandra Araujo da Costa Dominguez

Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to: 1. Develop and deepen knowledge and own practices, in the intervention of the Technical practice and Public Health 2. Demonstrate technical and scientific capabilities and practical application of knowledge acquired during the theoretical component / practice course 3. Reveal own ethical and deontological attitudes of professions and be receptive to new concepts, ideas and suggestions 4. Take an ethical and ethically correct and professional secrecy, essaconducente posture for the necessary social relation to the exercise of the profession 5. Contribute to the welfare of the working team that is integrated, as well as to the effective profitability of the work 6. Organize the time available in order to plan, implement and evaluate effective and efficient, routine techniques in a laboratory 7. Elaborate accurately reports / dossier of all practical activity developed, and research works under the stage 8. Identify and use methods, techniques and essential tools for research

Prerequisites

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

Not aplicable

Course contents

During the internship, students should have contact with the different technical areas, macroscopic registration, tissue processing, tissue inclusion, microtomy, routine staining, cytopathology, frozen sections, histochemistry, Immunohistochemistry. Thanatological technique in the Legal Medicine component. Molecular Biology Techniques. Chemical and microbiological analysis of water, in the Public Health component.

Course contents (extended version)

- Macroscopic registration confirm recieve and pack the parts as well as record parts
 Tissue processing understand the processing order and change the processors
 Inclusion of tissues : including in paraffin and guide all types of tissues
 Microtomy : handling a microtome and cut paraffin blocks with different processed tissues
 Scutine staining (Htaining perform, manualy and automatic
 Cytological technique : understanding types of samples , fasteners, processing and coloring
 Cytopathology technique : View and diagonse gynecologic cytology and non gynecological samples
 Frozen tissues and frozen sections include and guide fresh fixation and staining tissues
 Additional techniques Diagnoses : histochemistry , immunohistochemistry : manual and automatic
 Thanatological technique performing autopsies and dissection of cadavers
 Public Health Evaluate the importance of chemical analysis of water in public health
 Public Health Interpret the analytical result of water and food against the Law
 Molecular Biology perform PCR techniques, DNA extraction, probes, interpret results.

Recommended reading

- Bancroft, J.; Gamble, M. (2002). Theory and Practice of Histological Techniques, 5th edition. London: Churchill Livingstone
 Cook D. J. (2006) Cellular Pathology: An Introduction to Techniques and Applications, 2nd ed. UK: Scion Publishing, 2006. ISBN 1-904842-30 Kiernan J. A. (2003) Histological & Histochemical Methods Theory & Practice, 4rd ed. London: Arnold ISBN 978-1-9048424-2-2
 Kennedy, Alexander (1977). Basic techniques in diagnostic histopathology. Churchill Livingstone : distributed in the U. S. A. by Longman, Edinburgh [Scot.]; New 5. Mendes, B., Oliveira, J. F. S. (2004). Qualidade da água para consumo humano. Lisboa: Lidel, edições técnicas, Lda

Teaching and learning methods

The Learning Stage develops in public and private laboratories of APTC and Public Health distributed throughout the country in which students visualize and implement the techniques of the different areas under the supervision of a training supervisor for the local and by area (macroscopic registration, histology, cytology, immunohistochemistry, histochemistry, thanatology and public health).

Assessment methods

- Continuos evaluation (by the adviser) (Regular, Student Worker) (Final) Laboratory Work 80% (Continuous assessment of the internship) Reports and Guides 20% (Internship report)

Language of instruction

Portuguese, with additional English support for foreign students.

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Electronic validation							
Ana da Conceicao Saraiva e Sousa Tavares, Celso Tome dos Santos Lopes, Jose Pedro dos Santos Neves, Rossana Pilar Marcelino Correia, Rute Alexandra Araujo da Costa Dominguez	Josiana Adelaide Vaz	Juliana Almeida de Souza	Adília Maria Pires da Silva Fernandes				
31-03-2023	31-03-2023	19-06-2023	28-06-2023				