

Edition:	09		
Date:	08.09.2021		
Page. 1/8			

FACULTY OF MEDICINE

STUDY PROGRAM 0912.1 MEDICINE

DISCIPLINE OF MICROBIOLOGY AND IMMUNOLOGY

DEPARTAMENT OF PREVENTIVE MEDICINE

APPROVED

at the meeting of the Commission for Quality Assurance and Evaluation of the Curriculum in Medicine

Minutes No. 5 of <u>OU</u>. <u>OU</u>. <u>AU</u> Chairman PhD, associate professor

Padure Andrei

APPROVED

at the Council meeting of the Faculty of Medicine

Minutes No. g of 33, 04, 34Dean of Faculty of Medicine PhD, associate professor

Placinta Gheorghe

APPROVED at the meeting of the Discipline of microbiology and immunology Minutes No. 7 of 29.02.2024 Head of Discipline, PhD, associate professor

SYLLABUS

Discipline: CLINICAL MICROBIOLOGY

Integrated studies

Type of course: Optional course

Curriculum developed by the team of authors:

Balan Greta, PhD, associate professor

Vorojbit Valentina, PhD, associate professor

Chisinau, 2024



INTRODUCTION I.

General presentation of the discipline: place and role of the discipline in the formation of the specific competences of the professional/speciality training program

The Clinical Microbiology course aims at deepening the knowledge in the area of clinical competencies, being closely linked to the fundamental subjects. Teaching the main compartments of the subject is recommended to be done in complex with other related subject.

The goal of the module is to deepen the competencies regarding the role of the pathogen, potentially pathogen microflora, and the pathogenic factors in triggering specific and non-specific infections in patients, the role of clinical specimens and optimal harvesting, transportation, labeling, storage, reception, identification and documentation methods for each, including requirements for high infection risk clinical specimens antibiotic therapy problems and monitoring of antimicrobial therapy.

Learning the principles of diagnostic methods prescription, reading and correct interpretation of bacteriologic and immunologic laboratory investigation data, in-hospital anti-epidemic regime monitoring, acquiring knowledge on health assistance associated infections, knowing the principles of laboratory diagnostic of infectious suppurative processes, bacteremia, septicemia and septicopyemia, as well as other infectious pathologies.

The Clinical Microbiology course is aiming at helping future medical doctors to know the relationship between microorganism \rightarrow macroorganism \rightarrow microbiologic techniques \rightarrow result according to current professional requirements.

Mission of the curriculum (aim) in professional training

The Clinical Microbiology subject has the role to teach the students to find the way through theoretical questions and practical skills, with the help of which they will be able to use the following in their medical practice: medical research, the role of pathogenic and conditionally pathogenic microorganisms in triggering the infectious process, practical skills in the laboratory diagnosis and interpretation of results. The second objective ensures the understanding of interaction mechanisms between the microorganism and host.

- Language of the course English.
- Beneficiaries: students of the VI-year, Medicine 2.

MANAGEMENT OF THE DISCIPLINE II.

Code of discipline Name of the discipline Persons in charge of th	e discipline	S.11.A.098.3 Clinical microbiology Balan Greta, PhD, associate profe	essor
Vear	VI	Semester	XI
Numărul de ore total	, inclusiv: 3	D	10
Lectures	10	Practical/laboratory hours	10
Seminars	-	Self-training	10
Form of assessment	E	Number of credits	



09 **Edition:** 08.09.2021 Date:

Page. 3/8

TRAINING AIMS WITHIN THE DISCIPLINE

III. At the end of the study of the discipline the student will be able:

To know:

- The theoretical basis of clinical microbiology.
- The pathogenicity of bacteria and to understand the role of pathogenic factors in the pathogenesis of infectious diseases.
- Techniques and methodology of basic diagnosis in clinical microbiology.
- To interpret the results for both clinical and infection control purposes. .

To implement:

- Abilities to respect the rules/requirements of the anti-epidemic regime and the safety technique in the microbiological laboratories.
- Dexterity in collecting samples to be analyzed for microbiological investigations.
- Ability to complete laboratory reports for microbiological testing.
- Ability to interpret the results of microbiological testing.
- Ability to use information technologies (use of computer, evaluation of the advantages and .
- disadvantages of informational systems, basic knowledge in the need of data protection).

To integrate:

- Microbiological knowledge gained in the context of the future profession; •
- To understand the interconnection between microbiology and other related disciplines;
- To implement the gained knowledge in the research activity;
- Critical and reliable use of scientific information obtained using the new information and • communication technologies.

PROVISIONAL TERMS AND CONDITIONS

At the level of bachelor medical studies cycle, integrating the clinical microbiology module aims to IV. ensure the appropriate representation of what microorganisms are, as well as what their relationship with their human host and the abiotic environment they live in.

For a good learning a clinical microbiology, the conceptual methodological and factual support through the important contribution of biochemistry, genetics, cellular and molecular biology, physiology, morpho pathology, epidemiology, infectious diseases, pharmacology.

THEMES AND ESTIMATE ALLOCATION OF HOURS V.

Lectures, practical hours/laboratory hours/seminars and self-training

		Nu	mber of ho	ours
No.	THEME	Lectures	Practical hours	Self- training
d/0	Definition of clinical microbiology. Methods of study. Clinical laboratory	1	1	2
1.	information flow. Management of clinical laboratories and quarky centrol. Normal human microbiota. Dysbiosis.	2	1	1
2.	Microbiology and laboratory diagnosis of upper and lower respiratory tract	1	1	1
3.	infections. Microbiology and laboratory diagnosis of urinary tract infections.	1	1	1
4.	Microbiology and laboratory diagnosis of bacterial infections in gastro-	1	1	1
5.	duodenal pathology. Microbiology and laboratory diagnosis of systemic infection.	1	1	1
6.				



Date: 08.09.2021 Page. 4/8

Edition:

09

6.				
		Nu	mber of ho	ours
No.	THEME	Lectures	Practical hours	Self- training
d/0	Testing the cerebrospinal fluid in the diagnosis of central nervous system	1	1	1
7.	infections. Microbiology and laboratory diagnosis of healthcare associated infections	1	1	1
8.	(nosocomial). Antimicrobial therapy in infectious diseases. The "One Health" approach in	1	2	1
9.	the diagnosis, prevention and control of multidrug-resistant microorganisms. Total 240	10	10	10

VI. REFERENCE OBJECTIVES OF CONTENT UNITS

Oblasting	Content units			
Objectives	the de of study used in clinical microbiology.			
Theme 1. Definition of clinical microbiology. Methods of study used in chinical interosteragy Management of clinical laboratories and quality control.				
 to define the basic concept of clinical microbiology. to know the methods of studying clinical microbiology. to show skills in the information flow from the clinical to laboratory. to apply the basic criteria in standardization and quality control in laboratory medicine. 	Clinical microbiology as a definition. Clinical microbiology methods. Performance of laboratory tests. Basic rules of harvesting the samples for microbiological examination. Criteria and procedures for quality control of laboratory investigations. Performance control of laboratory apparatus and equipment.			
 Theme 2. Human microbiota. Dysbiosis. to define to define concepts of human microbiota. to know the main microorganisms that colonize the human body. to know the physiological role of indigenous microbiota. To show ability to analyze and evaluate the results obtained in the study of human microbiota.to apply to integrate the knowledge gained in drawing up practical recommendations for improving of dysbiosis state Theme 3. Microbiology and laboratory diagno 	Human microbial colonization. The indigenous microbiota. The microbiota of the skin. Microbiota of conjunctiva. Microbiota of superior aerodigestive pathways. Gut microbiota. Genito-urinary tract microbiota. The physiological role of indigenous microflora. Dysbiosis			

*		Edition:	09
CD 8.5.1 DISCIPLINE SYLLA	Date:	08.09.2021	
STUDI	STUDIES		
	Conten	t units	
Objectives• to know the microbiological conditions of the respiratory tract.• to know the nosologically entities and pathogenetic conditions of the respiratory tract (RT)• to know the etiological spectrum of respiratory tract infections.	Nosologically entities and pathological conditions of the respiratory tract. Pharyngitis, Sinusitis, Laryngitis, Epiglottis. The etiological spectrum. Harvesting and transport of samples to be analyzed. Laboratory diagnosis. Bacteriological confirmation.		nditions of the iglottis. The transport of irmation.
 to possess knowledge in harvesting, transport, and preservation of specimens to be examined (tested) to integrate theoretical knowledge into the interpretation of laboratory results. 			
Theme 4. Microbiology and laboratory diagnos	is of urinary tract intections.	thological con	nditions of the
 to know the nosologically entities and pathogenetic conditions of the urinary tract (UTIs). to know the etiological spectrum in UTIs. apply knowledge in sampling, transportation, and preservation of the samples to be analyzed. to integrate theoretical knowledge into interpretation of laboratory results. 	 Nosologically entities and pathological conditions of the urinary tract. Pyuria and bacteriuria. Harvesting and transportation of specimens to be analyzed. Cytological and bacteriological examination of urine. Quantitative uroculture. Identification of isolates and communication of results. Differentiation of bladder bacteriuria from renal bacteriuria. 		
Theme 5. Microbiology and laboratory diagnos	sis of bacterial infections in g	astro-duodei	lai patilology.
 Theme 5. Microbiology and indoratory enegative to know the microbiological condition of the stomach and duodenum to know the interaction between host and pathogen in helicobacteriosis. to apply knowledge in the harvesting, transportation and preservation of specimens to be analyzed(tested). to integrate the theoretical knowledge into the 		nssociated with on of samples n.	
Theme 6. Microbiology and laboratory diagnos	sis of generalized infection.		
 to know etiopathogenesis and clinical conditions in the etiological investigation of the main infectious syndromes. to prescribe (indicate) hemocultures to integrate theoretical knowledge into the interpretation of laboratory results. to know the specificity of hemocultures under particular bacterial conditions. 			ons. Required res. f contaminants. ulture. ditis.
Theme 7. Examination of the cerebrospinal flu	id in the diagnosis of centra	nervous sys	tem infections.
• to know techniques of harvesting and	Etiopathogenic consideratio	ons.	

	CD 8.5.1 DISCIPLINE SYLLABUS FOR UNIVERSITY		Edition: Date:	09 08.09.2021
	STUDI	ES	Page. 6/8	
transportation • to acquire quantitative microscopy. • to impleme reading the an Theme 8. Mid • to know t	Objectives of cerebro-spinal fluid specimen the macroscopic examination, and qualitative cytology, nt the theoretical knowledge in tibiogram. crobiology and laboratory diagnos he standard case definition of	Conten Harvesting and transportation Examination of biological sa quantitative and qualitative rapid methods. Cultivation. Antibiotic Communication of results. is of healthcare associated in The Concept of Surveilland	t units n of samples that amples: mache cytology, susceptibi affections.	to be analyzed. roscopic exam, bacterioscopy, lity testing. trol of Health-
 to know the standard infections. to know general considerations and investigative techniques in healthcare associated infections. to integrate theoretical knowledge into the interpretation of laboratory results. 		Related Infections (IAA Institutions. Microbiology of healthcare a Harvesting of specimens for Argumentation and interpreta	AM) within associated inf the microbio ation of labor	n Healthcare fections. logical exam. ratory results.
• to know to practice and t • to know sta techniques for antimicrobial • to know to resistance. • to integrate monitoring of	the antibiotics used in medical heir mechanisms of action. ndardization elements of laboratory r the orientation and monitoring of therapy. the mechanisms of antimicrobial e theoretical knowledge into the f antimicrobial therapy.	Tests for monitoring of antim Antimicrobial therapy in infe Health" approach in the diag control of multidrug-resistan of standardization of labo guidance and monitoring of Qualitative and quantita antimicrobial susceptibility.	nicrobial ther ectious diseas nosis, prever at microorgar pratory tech antimicrobia tive tests	rapy. ses. The "One ntion and nisms. Element: niques for the l therapy to determine

(TC) TRANSVERSAL and (SC)) (specific VII. PROFESSIONAL COMPETENCES AND STUDY OUTCOMES

Professional (specific) (SC) competences

- CP1. Responsible execution of professional tasks with the application of the values and norms of professional ethics, as well as the provisions of the legislation in force.
- CP5. Interdisciplinary integration of the doctor's work in the team with the efficient use of all
- CP7. Promoting and raising the prestige of the medical profession and raising the professional .
- CP8. Carrying out the pedagogical and methodical-didactic activity within the institutions of higher and professional technical education in the field of health. .

Transversal competences (TC) .

- CT1. Autonomy and responsibility in the activity. •
- CT3. Realization of interaction skills and social responsibility. •
- CT4. Personal and professional development. .

Study outcomes

At the end of the course the student will be able to:

To have basic skills in applying of principles and methods for solving well-defined situation • problems, typical for clinical microbiology;



- To know the role of management of clinical microbiology, microbiological methods of study of non-specific infections.
- To know the techniques of harvesting, transportation, preservation and labeling of biological samples to be analyzed.
- To use the knowledge of laboratory diagnosis of non-specific infections for correct interpretation of the results of the investigations.
- To apply the knowledge regarding methods for determining the sensitivity of microorganisms to antibiotics and the mechanisms of resistance in the formulation of the treatment scheme.

1.	STUDENTS	SELF-IKAINING		Implementation
No.	Expected product	Implementation strategies	Assessment criteria	terms
1.	Work with information sources:	Reading the lecture or the material from the manual for the topic carefully.		
		Read questions from the topic, which require a reflection on the subject.		
		To be familiarized? with the list of additional information sources on the topic.	Ability to extract the essentials; interpretative skills; the volume of work	Throughout the module
		Select the source of additional information for that theme.		
		Reading the text entirely, carefully and writing the essential of content.		
		Formulation of generalizations and conclusions regarding the importance of the subject.		
2.	A th Report 5 F th re	Analysis of relevant sources on the topic of the report.	Quality of systematization and analysis of	
		synthesis of information on the proposed topic. Composition of	informational material obtained through own	Throughout the module
		the report in accordance with the requirements and presentation to	the information with the	
		the department.	proposed memo	CODOCMENT
II.	METHODOL	OGICAL SUGGESTIONS FOR T	EACHING-LEARNING-A	SSESSMENT

COLLE TO AINING

Teaching and learning methods used

Exposure, interactive lecture, heuristic conversation, brainstorming, team work, individual study, working with manual and scientific text, debate, solving of problem, interactive listening.

Applied teaching strategies/technologies (specific to the discipline)

• Methods of assessment (including the method of final mark calculation)

Current: front and / or individual control via

- (a) tests, .
- (b) control questions
- Final: Exam

The final grade will consist of the average score of 1 control tests and the grade from the individual work assessment (share 0.5) and final test (computer testing) (share 0.5).



Edition:	09
Date:	08.09.2021
Page, 8/8	

The final note will consist of the result of the synthesis of the selected/presented material, verbal communication with the attested/not certified.

Method of mark rounding at different assessment stages			
Intermediate marks scale (annual	National	ECTS	
average, marks from the examination	Assessment	Equivalent	
stages)	System		
1,00-3,00	2	F	
3,01-4,99	4	FX	
5,00	5		
5,01-5,50	5,5	E	
5,51-6,0	6		
6,01-6,50	6,5	– D	
6,51-7,00	7	D	
7,01-7,50	7,5	C	
7,51-8,00	8	C	
8,01-8,50	8,01-8,50 8,5 B		
8,51-9,00	9	B	
9,01-9,50	9,5	Δ	
9,51-10,0	10	A	

The average annual mark and the marks of all stages of final examination (computer assisted, test, oral) - are expressed in numbers according to the mark scale (according to the table), and the final mark obtained is expressed in number with two decimals, which is transferred to student's record-book. Absence on examination without good reason is recorded as "absent" and is equivalent to 0 (zero). The student has the right to have two re-examinations.

III. RECOMMENDED LITERATURE:

A. Mandatory:

- 1. Kenneth J. Ryan, Sherris. Medical Microbiology, Seventh Edition, 2018.
- 2. Jawetz, Melnick, Adelberg's. Medical Microbiology 28th Edition, 2020.

B. Additional:

- 1. Bergey's Manual of determinative bacteriology (ninth edition), 2011.
- Junie M. Microbiologie clinică: Bacteriologie și virusologie medicală. Cluj-Napoca. Cluj-Napoca: Editura Medicală Universitară "luliu Hațieganu", 2017, 238 p.