



CD 8.5.1 DISCIPLINE CURRICULUM

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FACULTY OF MEDICINE

STUDY PROGRAM 0912.1 MEDICINE 2

CHAIR OF PHARMACOLOGY AND CLINICAL PHARMACOLOGY

APPROVED

at the meeting of the Commission for Quality Assurance and Evaluation of the Curriculum Faculty of Medicine 2
Minutes No. 1 of 16.09.21

Chairman _PhD, Associate Professor _____

Suman Serghei _____

APPROVED

at the Council meeting of the Faculty of Medicine 2
Minutes No. 1 of 21.09.21

Dean of Faculty of Medicine nr. 2, PhD Associate Professor

Bețiu Mircea _____

APPROVED

at the meeting of the chair Pharmacology and clinical pharmacology

Minutes No.3 din 15.09.2021

Head of chair, PhD in medicine, univ. professor

Nicolae Bacinschi _____

CURRICULUM

DISCIPLINE PHARMACOLOGY

Integrated studies

Type of course: **Compulsory**

Curriculum developed by the team of authors:

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Chisinau, 2021



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I. INTRODUCTION

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

The discipline of pharmacology is an important component of preclinical education seeking knowledge about drugs, and the interactions of drugs and body.

The content of this subject is intended to form specific competences about drugs, including: prescription of drugs; basic compartments of pharmacology (pharmacokinetics, pharmacogenetics, pharmacodynamics); general laws of interactions of drugs and body; characteristics of drug groups (principles of classification, mechanism of action and pharmacological effects, indications and contra indications, adverse reactions); selection of drugs for different diseases and different pathological states; highlighting of the importance for public health; problems of overdose and intoxication.

- **Mission of the curriculum (aim) in professional training**

The main goal of this subject is to study the fundamental principles of pharmacokinetics and pharmacodynamics of drugs, their interaction with the human organism, formation of knowledge about prescription and correct administration, effective and harmless treatment of multiple diseases and pathological conditions.

Achieving the goal will allow you: the formation of a theoretical basis about drugs; developing a logic way of thinking for the application of the obtained information; highlighting the importance of pharmacology as a medical- biological discipline to achieve a rational, effective and harmless treatment.

Knowledge about pharmacology and its continuous perfection is very important since medicine of the 21st century is a more personalized medicine.

- **Languages of the course:** Romanian, Russian, English, French.
- **Beneficiaries:** students of III year, Faculty of Medicine 1 and Medicine 2, Specialty Medicine

II. MANAGEMENT OF THE DISCIPLINE

Code of discipline	F.05.O.044 / F.06.O.052		
Name of the discipline	Pharmacology		
Responsible person in charge of the discipline	Nicolae Bacinschi, PhD, University Professor		
Year	III	Semesters	V and VI
Total number of hours, including:			240
Lectures	60	Laboratory work	50
Seminars	40	Individual work	90
Form of evaluation	E/E	Number of credits	8

III. TRAINING AIMS WITHIN THE DISCIPLINE OF PHARMACOLOGY

- ✓ *At the level of knowledge and understanding:*
 - To define the structure of the prescription and the principles of drugs in different forms;
 - To identify the concept of raw drug material, substance, form and nomenclature;
 - To identify drug interactions and incompatibilities;
 - To list the basic principles of general drug classification;
 - To describe basic principles of general and special pharmacokinetics, pharmacodynamics, chronopharmacology and pharmacogenetics;
 - To memorize the groups of drugs, the obligatory preparations with their prescription in different medicinal forms;



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- To list the classification, mechanism of action, effects, indications, contraindications and side effects of groups of drugs and specific drugs;
- To name the groups of drugs: definition, classification;
- To recognize the affiliation of the drugs to certain groups of chemical compounds; pharmacodynamics of substances (mechanism and site of action, effects, indications, contraindications, side effects and toxicity), pharmacokinetics of substances (route of administration, elimination), comparative characteristics of drugs;
- To find possibilities of using drugs for medical purposes based on the knowledges of their properties.
- ✓ ***at the application level student will be able:***
 - To select and prescribe drugs in different diseases and pathological states;
 - To demonstrate pharmacological effects in experimental studies;
 - To implement the principles of cause and effect (dose-effect), benefit – injury;
 - To solve tests and problematic cases;
 - To be able to solve emergencies;
 - To select the most effective ways of drug administration based on their pharmacokinetic and pharmacodynamic properties, preventing interaction, incompatibility and complications of the medical treatment;
 - To apply rules of prescription and the prescription of drugs in all their medical forms;
 - To prescribe the medication of choice in various diseases and first of all in states of emergency, and depending on the pathogen, etc.;
 - Apply the dosing principles and determine the routes of administration of age-dependent drugs;
 - To estimate pharmacogenetically which drugs pose a risk to the patient in various enzymopathies;
 - To estimate the clinical picture and the basic symptoms in drug intoxications, first aid measures, antidotes and general principles of treatment, methods of neutralization of the toxic absorbed in the body and correction of disordered functions;
 - To sketch the biological standardization of the preparation;
 - To use the concomitant administration of several drugs without risk of incompatibility;
 - To administer the correct medicine depending on the biological rhythms;
 - To apply the theoretical knowledge to solve the situation problems, of the case - clinical problems;
 - Expressly modify a drug with another drug substance in the same group to minimize side effects and perform effective treatment;
 - To apply the method for determining the therapeutic index of the drug substance in experimental and clinical conditions, renal and hepatic clearance;
 - To demonstrate the dose-effect relationship and the bioavailability of the drug preparation;
 - Operate optimally in the provision of emergency assistance in situations of overdose or inadequate drug reactions.
- ✓ ***at the integration level:***
 - To assess the importance and role of pharmacology in the context of general medicine and its integration into related disciplines;
 - To integrate medical and biological knowledge in learning pharmacology;



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- To distinguish the correlations between physiological and pathological processes and pharmacological properties of drugs;
- To form basic principles of ethics and deontology in medical treatment (pharmacotherapy);
- To propose research programs to develop new drugs and study further known medical substances;
- To integrate the acquired knowledge of pharmacology in clinical disciplines;
- To be able to acquire pharmacological news;

IV. PROVISIONAL TERMS AND CONDITIONS

Students of third year have to know the following:

Pharmacology is a preclinical discipline studied at universities, contributing to obtaining basic knowledge of pharmacokinetics and pharmacodynamics of drugs, to be able to prescribe these properly, effectively and safely in the treatment of various diseases and pathological states; to obtain necessary information for a correct choice of drugs and their rational use; to foresee and prevent side effects of pharmacological therapy; to develop necessary skills to avoid drug poisoning and to deal with emergency cases quickly and properly.

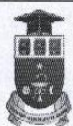
Pharmacology is a field of medicine that is constantly and reflects the progress in medical, biological, technical and pharmaceutical sciences. As a result, several new, original drugs and hundreds of generical drugs in different medical forms with new commercial names appear on the pharmaceutical market annually. Nowadays, there are about 50,000 drugs and their systematization becomes more and more difficult. Pharmacology helps students to systematize the most important groups of drugs, to consider the action of drugs based on their pharmacological properties, mechanisms and place of action; to understand possibilities of using drugs for medical purposes based on the knowledge of their properties; to be able to prescribe drugs in different diseases and pathological states, especially in emergency situations, taking pharmacokinetics and pharmacodynamics of the drugs into consideration.

- Confirmed competences in precedent medical-biological sciences (molecular biology, chemistry and biochemistry, physiology, anatomy, medical terminology), as well as tangent sciences (pathological anatomy, pathophysiology, semiology of internal and surgical diseases);
- digital competences (use of the Internet, document processing, electronic tables and presentations, use of graphics programs);
- ability to communicate and do team work;
- qualities – compliance, perseverance, fairness, tolerance, compassion, autonomy.

V. THEMES AND ESTIMATE ALLOCATION OF HOURS

Lectures, practical lessons/seminars and individual work

Nb.	Topics	Number of hours		
		Lectures	Practical lessons /seminars	Individual work
1.	Pharmacology and its importance. Its relations with other disciplines. Development of drugs. Parts of Pharmacology and its main branches Pharmacology in Moldova. History.	2	-	-
2.	Prescription order. Introduction. Prescription of solid drugs.	-	3	4
3.	Semisolid drugs. Modified drug forms p.I.	-	3	4
4.	Liquid and injectable drugs. Modified drug forms p.II.	-	3	4



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5.	General pharmacokinetics. Pharmacogenetics. General pharmacodynamics.	2	3	4
6.	Totalizare: Prescriptions. General pharmacology.		3	2
7.	Cholinomimetics and anticholinesterases.	2	3	3
8.	Cholinoblockers.	2	3	3
9.	Adrenomimetics and dopaminomimetics. Adrenoblockers, dopaminoblockers and symphatholytics.	4	3	2
10.	General and local anesthetics. Astringent, mucilaginous, adsorbent and irritating drugs.	2		2
11.	Totalizare: Neurotrope: Remedies influencing periperall innervation.		3	2
12.	Opioid and nonopioid analgesics. General anesthetics.	2	3	3
13.	Ethanol. Hypnotics, anticonvulsants, antiepileptics, antiparkinsonic drugs.	2	3	2
14.	Psycholeptics: Antipsychotics. Anxiolytics. Sedatives. Lithium salts.	2	3	2
15.	Psychoanaleptics: Antidepressants. CNS Excitants. Nootropics. Analeptics. General tonic and adaptive drugs.	2	3	2
16.	Totalizare: "Drugs influencing the CNS.		3	2
17.	Drugs acting on respiratory system.	2	3	3
18.	Antiarrhythmics, regional and local vasodilators.	2	3	3
19.	Glycosides, cardiotonic and cardiostimulant drugs.	2	3	3
20.	Drugs with systemic vasodilation (antihypertensive) and vasoconstriction (antihypotensive).	2	3	3
21.	Cerebral and peripheral vasodilator, antimigraine and venotropic drugs.	2		2
22.	Diuretics. Drugs used in nephrolithiasis, gout treatment and their influence on the acid- base balance.	2	3	2
23.	Drugs acting upon the digestive system.	2	6	2
24.	Totalizare: "drugs acting on effector functions of organs and systems" Drugs acting on the respiratory, cardiovascular and digestive system, diuretics".		3	2
25.	Antiseptics and disinfectants. Antibiotics.	4	3	2
26.	Sulfamides. Antibacterial drugs with diverse chemical structures. Antispirochetous drugs.	2	3	3
27.	Antiviral and antimicotic drugs.	2	3	3
28.	Antituberculous and antileproous drugs, antiprotozoal and antihelminthic drugs.	2	3	2
29.	Totalizare: „Antimicrobial and antiparasitic drugs".		3	2
30.	Antiinflammatory drugs.	2	1,5	3
31.	Antiallergic drugs with influence on the immune processes.	2	1,5	3
32.	Drugs influencing haematopoiesis, platelet aggregation, blood coagulability and fibrinolysis.	2	3	2
33.	Hormonal and antihormonal drugs p.I.	2	1,5	3
34.	Hormonal and antihormonal drugs p.II. Oxytoxins and tocolytics.	2	1,5	3
35.	Vitamin, enzyme and anti-enzyme preparations. Preparations used in hyperlipidemia (antiatherosclerotic), obesity and osteoporosis.	2		3



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36.	Totalizare: <i>“Drugs affecting inflammatory, immune and metabolic processes”</i> .		3	2
37.	Antineoplastic, radioprotective, radiopaque drugs. Side effects of drugs. Basic principles of treatment of acute intoxication. Interaction of drugs.	2		2
	Total	60	90	90

VI. REFERENCE OBJECTIVES AND CONTENT UNITS

Objectives	Content units
Theme (chapter I) „General prescription. General pharmacology.”	
<ul style="list-style-type: none"> • To define the general concepts specific to the general prescription; • To distinguish the names and nomenclature of drugs; • To memorize the structure of the prescriptions, the prescription forms and the peculiarities of completing them; • To execute the prescription of drugs in solid, semisolid, liquid, injectable and gaseous drug forms; • Continuously update knowledge about new forms of medicine (prolonged release forms, nanoparticles, etc.) • To explain the notions of pharmacokinetics, pharmacodynamics, pharmacogenetics; • Describe the main parameters of pharmacokinetics; • List the mechanisms and laws of absorption, distribution, metabolism and drug removal; • To memorize the fields of pharmacogenetics; • Have the ability to interpret the pharmacodynamic principles of drugs; • operate with the notion of doses and its variations; • To interpret phenomena associated and repeated administration of drugs; to apply the knowledge gained in the study of special pharmacology and other disciplines; • To integrate the accumulated material in solving clinical cases. 	<p>Orders are ruling the prescription and release of medication. Notions of drugs, composition of drugs, keeping of drugs.</p> <p>Chemical, official, international, commercial names.</p> <p>Prescriptions and components. Forms of prescriptions.</p> <p>Formal drug prescriptions. Solid, semi-solid, liquid, injectable and gaseous drug forms.</p> <p>New drug forms with modified prescription.</p> <p>Objectives of pharmacokinetics, pharmacogenetics, pharmacodynamics</p>
Theme (chapter II) “Neurotropics: drugs influencing the peripheral innervations”	
<ul style="list-style-type: none"> • To define pharmacological groups and principles of classification; • To list the pharmacodynamic and pharmacokinetic particularities of the groups of drugs; • To express the mechanisms for achieving the pharmacological effects; • To interpret the indications, contraindications, side effects of drug groups, the clinical picture of intoxications and treatment principles; • To enumerate the particularities of prescribing drugs and selecting drugs for diseases and pathological conditions; • To demonstrate the analysis and synthesis skills in 	<p>Cholinomimetics and anticholinesterases.</p> <p>Cholinoblockers.</p> <p>Adrenomimetics and dopaminomimetics, Adrenoblockers of dopaminoblockers and sympatholytics.</p> <p>Local anesthetics.</p> <p>Astringent, mucilaginous, adsorbing and irritating drugs</p>



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Objectives	Content units
<p>solving tables, diagrams and situation problems;</p> <ul style="list-style-type: none">To integrate the accumulated material in solving clinical cases.	
Theme (chapter III) "Drugs influencing the CNS"	
<ul style="list-style-type: none">To define pharmacological groups and classification principles;To describe the pharmacodynamic and pharmacokinetic particularities of the groups of drugs;To distinguish the mechanisms for achieving pharmacological effects;To identify the indications, contraindications, side effects of drug groups, clinical picture of intoxications and treatment principles;To demonstrate the analysis and synthesis skills in solving tables, diagrams and situation problems;To name the peculiarities of prescribing drugs and selecting drugs for diseases and pathological conditions;To integrate the accumulated material in solving clinical cases.	<p>General anesthetics. Opioid and nonopioid analgesics.</p> <p>Ethanol. Hypnotics, anticonvulsants, antiepileptics, antiparkinsonian drugs.</p> <p>Psycholeptics: antipsychotics.</p> <p>Anxiolytics. Sedatives. Lithium salts.</p> <p>Psychoanaleptics: Antidepressants. SNC excitants. Nootropics. Analeptics.</p> <p>General and adaptive tonic drugs.</p>
Theme (chapter IV) "Drugs influencing on functions of effector organs and systems"	
<ul style="list-style-type: none">To define pharmacological groups and classification principles;To describe the pharmacodynamic and pharmacokinetic particularities of the groups of drugs;To distinguish the mechanisms for achieving the pharmacological effects;List the indications, contraindications, side effects of drug groups, the clinical picture of intoxications and treatment principles;To name the particularities of prescribing drugs and selecting drugs for diseases and pathological conditions;To demonstrate the analysis and synthesis skills in solving tables, diagrams and situation problems;To integrate the accumulated material in solving clinical cases.	<p>Drugs that act on respiratory system functions. Antiarrhythmias.</p> <p>Tonicardic glycosides and cardiostimulating drugs.</p> <p>Vasodilatory and vasoconstrictive systemic drugs. Regional and local vasodilators. Diuretics.</p> <p>Drugs used in nephrolithiasis, gout treatment and with influence on the acid-base balance.</p> <p>Drugs that act on the digestive tract.</p>
Theme (chapter V) "Drugs influencing inflammatory, metabolic and immune systems"	
<ul style="list-style-type: none">To define pharmacological groups and classification principles;To describe the pharmacodynamic and pharmacokinetic particularities of the groups of drugs;To distinguish the mechanisms for achieving pharmacological effects;List the indications, contraindications, side effects of drug groups, clinical picture of intoxications and treatment principles;To recognize the particularities of prescribing drugs and selecting drugs for diseases and pathological conditions;To demonstrate the analysis and synthesis skills in	<p>Drugs influencing haematopoiesis, platelet aggregation, blood coagulability and fibrinolysis. Anti-inflammatory medication. Antiallergic drugs influencing the immune processes.</p> <p>Hormonal and antihormonal drugs. Oxytocic and tocolitics.</p> <p>Vitamins.</p> <p>Enzymes used as a medicine. Antienzymes.</p> <p>Antiatherosclerotic (hypolipidemic) drugs.</p>



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Objectives	Content units
<p>solving tables, diagrams and situation problems;</p> <ul style="list-style-type: none">To integrate the accumulated material in solving clinical cases.	Drugs used in osteoporosis and obesity.
Theme (chapter VI). „Antimicrobial and antiparasitic drugs”	
<ul style="list-style-type: none">Define pharmacological groups and principles of classificationknow the pharmacodynamic and pharmacokinetic particularities of the groups of drugsunderstand the mechanisms for achieving pharmacological effectsbe familiar with indications, contraindications, side effects of drug groups, clinical picture of intoxications and treatment principles;be familiar with the particularities of prescribing drugs and selecting drugs for diseases and pathological conditions;Analyze tables, schematics and problem situations;Integration of the material	<p>Antiseptics and disinfectants. Antibiotics. Sulfonamides.</p> <p>Antibacterial chemotherapeutics with various chemical structures. Antituberculosis drugs. Antileprosis drugs.</p> <p>Antiviral, antispirechetous drugs, antimycotic drugs.</p> <p>Antiprotozoal and antihelminthic drugs. Antineoplastic, radioprotective, radiopaque drugs.</p>

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

Professional (specific) (SC) competences:

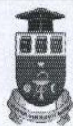
- CP1. Responsible execution of professional tasks with the application of the values and norms of professional ethics, as well as the provisions of the actual legislation in force.
- CP2. Adequate knowledge of the sciences about the structure of the body, physiological functions and behavior of the human body in various physiological and pathological conditions, as well as the relationships between health, physical and social environment.
- CP5. Interdisciplinary integration of the doctor's activity in a team with efficient use of all resources.
- CP6. Carrying out scientific research in the field of health and other branches of science.
- CT1. Autonomy and responsibility in the activity.

FINALITY OF THE STUDY

Note. Study outcomes (are deduced from the professional competencies and formative valences of the informational content of the discipline).

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

- Define the principles of classifications of medicinal drugs
- Know the particularities of prescribing drugs in their different forms
- Know the general principles of pharmacokinetics, pharmacogenetics and pharmacodynamics;
- Characterize drug groups according to pharmacodynamic and pharmacokinetic properties;
- Acquire the prescription of prescriptive preparations and the selection of drugs in diseases and pathological conditions;
- Understand the necessity of material from previous subjects and tangents for assessing knowledge about pharmacology
- Understand the importance and necessity of knowledge about the drugs for professional activity;
- Develop skills to use knowledge in conducting tests, tables and problem situations;
- Be able to implement the knowledge gained in the research activity.

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VIII. STUDENT'S SELF-TRAINING

Nr.	Expected outcome	Strategies of achievement	Criteria of evaluation	Implementation terms
	Obligatory characterization of the main medicinal preparations	Examining (studying) the course and the material in the book about the subject. Studying the questions from the methodological guidelines. Studying of the complete material with emphasis on the specific topics according to the questions in the indication. Formulation of generalizations and conclusions according to the topic.	Ability to highlight the most essential and the ability to interpret the material	September- June
	Filling the notebook of practical lessons by each student itself	1) Analysis of the material from the lecture and the book; 2) Formulation of characteristics of obligatory drugs 3) Fulfilling exercises about general and specific drug prescription 4) Solving tables and problematic situations 5) Selecting additional information, using electronic addresses and additional bibliography	Workload, solving of tests, exercises of general and specific prescription, problematic situations, ability to formulate conclusions	September- June
	<i>Application of different methods of learning</i>		workload, understanding of the essence of different subjects, level of scientific argumentation, quality of conclusions, elements of creativity, demonstration of understanding the problem, formation of personal attitude	September- June
	<i>Working with additional material</i>	Self-evaluation in the process of self-training, study of materials from additional sources	Results of self-evaluation	September- June
	<i>Composing and giving presentations</i>	Selection of the topic of research, establishment of the research plan, setting the terms of realization. Creating the PowerPoint presentation plan - topic, purpose, results, conclusions, practical applications, bibliography. Reviews of colleagues and teachers	workload, level of specificity about the topic of the project, level of scientific argumentation, quality of conclusions, elements of creativity, personal attitude formation, coherence of exposure and scientific correctness, presentation, presentation method	September- June

Suggestions for individual student activity:



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If you want to succeed in the subject of pharmacology, follow the following steps:

Solve your homework by yourself. This includes: the characteristic of the mandatory drugs (in the form of a table), the prescription of these drugs in various forms and the selection of the most effective drugs depending on diseases and pathological conditions, all of which are based on a specific topic.

- Read the tests in the book "Self-Assessment Tests" and read the corresponding answers. This allows you to successfully pass the computer control test.
- Attend courses and practical lessons to become familiar with pharmacology and to learn how to properly arrange the material.
- Make notes during the lesson and compare this information with the material of other subjects.
- Organize time rationally. Pharmacology requires a lot of attention.
- For better learning, form small groups of 2-3 students to obtain a broader and clearer understanding of the material. In addition, the ability to explain the material you have learned to your colleagues will be very helpful in the future.
- Once you've mastered going over the material using the recommended literature, try repeating without inspiration and checking. If you didn't succeed as well, then repeat once more using the phrase "Repetitio est mater studiorum"
- That said, a savvy scholar for pharmacology would have to work individually for at least 5-7 hours a week.

IX. METHODOLOGICAL SUGGESTIONS FOR TEACHING-LEARNING-ASSESSMENT

• Teaching and learning methods used

Pharmacology is taught in a classical manner: lectures and practical work. Lectures are read by the professors of the department. At practical seminars students deepen, and summarize theoretical knowledge acquired during the lectures and self-learning. It is necessary to mention that at the lectures students become familiar with the material. The role of practical seminars is to transform the process of familiarization and perception in learning.

Laboratory work is designed to provide students with research skills, including certain methods of research and scientific analysis. Laboratory work forms skills and professional knowledge. During practical seminars, students are taught to form their own opinion, to insist on it, and to appreciate other opinions. The goal of laboratory work is also to check student's knowledge on a current theme.

Laboratory work must change students' concept of "I know" to "I can".

Before planning a practical seminar, one must answer the basic questions:

Applied teaching strategies / technologies (specific to the discipline)

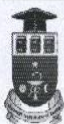
Virtual practical work. Computer test programs. Demonstration of movies. Interactive lecture, guided discussion, brainstorming, brain writing, group work, case study, Venn diagram, individual study, debate, problem solving.

What are the methods used for working in the laboratory?

Laboratory work provides all information to help students to form professional skills and knowledge; secondly, theoretical issues of primary importance for study of the subject are being discussed.

Taking into consideration the goals that laboratory work must achieve, it is recommended: teachers to organize consultations for students to determine the most important information on the subjects;

- I Laboratory work begins with the general characterization of a theme and its relevance, determines purposes and problems of the laboratory work, and practical skills needed to study other new



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topics of pharmacology. It also reveals the degree of importance of knowledge of the theme for medical practice..

- II. Simultaneously, teacher points out difficulties students may face during the preparation for laboratory work and answer any unclear questions. The teacher must differentiate well prepared students who didn't understand some moments (teacher must explain simply, easily and comprehensively) and the students who are not ready for practical lessons and want to receive answers to one or another question. In the second case, students must be remembered the method of working with the book. Student's curiosity must be satisfied out of laboratory hours.
- III. Then initial level of students' knowledge is assessed by means of a test which includes: classification of drugs, their use in various diseases and pathological conditions and, for obligatory drugs - forms of delivery and prescription.
- IV. Test-control using computer program TEST-EDITOR. Students are offered a choice of 15 tests. The computer appreciates the test automatically.
- V. While watching experimental evidence (virtual films), in other cases (no videos), students are allowed to use the book "the lab guide" or add-on instruction methods for preparing the oneself theme. After viewing the experimental work, students must write down conclusions.
- VI. Assessment of student's knowledge of the current theme using an interrogative method. At the beginning, the teacher points out general principles of studying the theme, concrete drugs, the sequence of their study, discussion of their main comparative features of remedies and particularities of their indications. During the discussion of the material it is necessary to take into consideration the use of drugs in different clinical situations: for example, it is necessary to highlight the particular action of preparations in pregnant women, their action on neonates, calculation of the dose of medicine for a child, causes of poisoning in children, measures of prevention and treatment of poisoning.
It is recommended to ask a question, and after a short pause to call out a student. All students should take part in the correction, concretization and formulation of a complete answer. The lecturer must ask the opinion of those who are present.
The division of students into active and passive is not allowed. The lecturer must define the system of questions and the content of practical seminars before their beginning. It is not recommended to start the discussion of the topic with weak students or with the best ones. Better to start the media (the student's curiosity must be satisfied out of laboratory hours). Brilliant students must be asked deeply in order not to let them to get boring.
- VII. Generalization of the basic topics of the theme. Lecturer generalizes the key-moments of the subject, carried out the analysis and exposure of the most difficult elements, mistakes and other inaccuracies, which were admitted at the test control.
- VIII. Practical virtual work.
IX. The last step is to determine the final level of knowledge of students. For this purpose will be used for level II tests, clinical cases, various situations that reveal the student's complex thinking, accurate claims assessment and logical links consisting of problem situations. Appreciation of students with marks should be based on argued and complete answers.

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

Current: frontal and / or individual control through:

- In the subject of pharmacology there are six "Totalizari" each composed of two parts (practical and theoretical) as follows:
- **Totalizarea Nr.1:** *Prescription of drugs in different forms (Written)*
General pharmacology (Written or oral + computer test)
- **Totalizarea Nr. 2:** *Neurotropics: Drugs influencing peripheral innervations (Written or oral + computer test)*



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- Totalizarea Nr.3: *Drugs influencing CNS. (Written or oral + computer test)*
- Totalizarea Nr.4: *Drugs acting of effector functions of organs and systems (Written or oral + computer test)*
- Totalizarea Nr.5: **Antibacterial and antiparasitic drugs (Written or oral + computer test)**
- Totalizarea Nr.6: **Drugs affecting inflammatory, immune and metabolic processes (Written or oral + computer test)**

Thus, the formative assessment consists of 12 total tests, of which 6 are computerized tests and 6 written / oral assessments. The written / oral test is marked with marks from 0 to 10. The computerized test is automatically assessed by the "TEST-EDITOR" program. Computerized tests consist of 15-20 questions each (single compliment and multiple compliment), which are timed with 15-20 minutes. Each test can be repeated in writing / orally and taken twice in the interval "from one totalization to another" and is rated with a grade from 0 to 10. This fact determines that the student supports the totalizations systematically, on time. The annual average is formed from the sum of the points accumulated during the study year for the written / oral exams divided by the number of exams multiplied by the coefficient 0.5.

Students who did not take all the oral / written tests on a positive note as well as those who did not recover the absences from the practical works are not admitted to the passing exam in the pharmacology discipline. The exam in the discipline of Pharmacology consists of the general average mark multiplied to 0.5 and 0.5 after taking the tests in the SIMU system.

The subjects for exams (tests, indications in diseases and pathological conditions, the list of compulsory preparations and questions for exams are approved at the department meeting, at the Methodical Commission of the Department of Methodological-Biological Disciplines and are introduced to students one month before the session.

• **Applied teaching strategies / technologies (specific to the discipline)**

Virtual practical work. Computerized test programs.

Demonstration of didactic films

The final mark is calculated from the average of six totalizations (rounded on 0.5) and the final test in SIMU (rounded on 0.5), form in a sum rounded on 1,0.

Method of mark rounding at different assessment stages

Intermediate marks scale (annual average, marks from the examination stages)	National Assessment System	ECTS Equivalent
1,00-3,00	2	F
3,01-4,99	4	FX
5,00	5	E
5,01-5,50	5,5	
5,51-6,0	6	
6,01-6,50	6,5	D
6,51-7,00	7	
7,01-7,50	7,5	C
7,51-8,00	8	

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8,01-8,50	8,5	B
8,51-8,00	9	
9,01-9,50	9,5	A
9,51-10,0	10	

Absence on examination without good reason shall be recorded as "absent" and is equivalent to 0 (zero). The student has the right to re-take the exam twice.

VIII. RECOMMENDED LITERATURE:**A. Compulsory:*****In English***

1. Kharkevitch D. A. „Pharmacology”. CEP. Medicina, Chişinău, 2017
2. Ghicavii V.i et al. Prescription guide. Chişinău, Medicina, 2021.
3. Ghicavii V., Bacinschi N., Guţu N., Stratu E., Gavriluţa V., Serbeniuc L., Chiriac T., Pogonea I. „Methodical indications for pharmacology laboratory works” CEP „Medicina”. Chişinău, 2011
4. Richard A. Harvey; Pamela C. Champe; Mary J. Mycek and other. Lippincott's Illustrated Reviews, Pharmacology, 2nd edition. 2000, 5-edition 2018.
5. Anthony J. Trevor; Bertman G. Katzung; Susan B. Masters. Katzung & Trevor's Pharmacology. Examination & Board Review. Sixth edition, 2002, 2019.

In Romanian

1. Ghicavii V., Bacinschi N., Guşuilă Gh. „Farmacologie”, Chişinău, 2019
2. Harchevici D. A. „Farmacologia”. CEP. Medicina, Chişinău, 2017
3. Ghicavii V. şi al. „Manual de receptură”. Chişinău, 2015
4. Ghicavii V. şi al. „Indicaţii metodice pentru lucrări de laborator la farmacologie”. Chişinău, 2006
5. Ghicavii V. şi al., „Farmacologia, Teste de autoevaluare”. Chişinău, 2001
6. Ghicavii V.etc. „Îndreptar pentru lucrări de laborator la farmacologie”. Medicina, Chişinău, 2016

B. Additional literature

- Ghicavii V., „” Medicamentul-beneficiu sau prejudiciu”, Chişinău, 2009.
2. Cristea Aurelia –Nicoleta „Tratat de Farmacologie”, Bucureşti, 2020
 3. Medicamentele - baza farmacoterapiei raţionale (sub redacţia prof.univ. V.Ghicavii). Chişinău, 2013
 4. Ghicavii V. şi al. ”Farmacoterapia modernă a dereglărilor digestive”, Chişinău, 2017
 5. Stroescu V. „Bazele farmacologice ale practicii medicale”. (vol. I, II) "Editura medicala", Bucureşti, 2004
 6. Ghicavii Victor „Medicamente şi utilizarea lor raţională”, Chişinău, 2004
 7. Muhin E., Ghicavii V., Gonciar V., Bacinschi N., ”Medicaţia dereglărilor circulaţiei cerebrale şi periferice”, Chişinău, 1998
 8. Ghicavii V. ”Medicamentul –beneficiu sau prejudiciu”, I.S.F.E.P. ”Tipigrafia Centrală”, Chişinău, 2009
 9. Ghicavii V., Turcan L., Coreţchi Ianoş, Stratu E., ”Cum procedăm în-...?”, Chişinău, 2017
 10. H. P. Rang; M. M. Dale; J. M. Ritter Pharmacology, Fourth edition. Chuchill Livingstone. 1999.
 11. Alfred Goodman Gilman, Louis S. Goodman, Alfred Gilman. “The Pharmacological Basis of therapeutics”. Mc Graw Hill 2005, 2018.