

## INSTITUȚIA PUBLICĂ UNIVERSITATEA DE STAT DE MEDICINĂ ȘI FARMACIE "NICOLAE TESTEMITANU" DIN REPUBLICA MOLDOVA

Catedra farmacologie și farmacologie clinică

28.08.2024

Approved

and clinical pharmacology	at the meeting of the department of pharmacology
pharmacology and clinical	from 28.08.2024 Minutes no. 1 Head of the department of
pharmacology, univ. prof.	
Nicolae Bacinschi	Megeosal

In order to optimize the study process, based on the administrative documents Order No. 09-A from 12.01.2024 regarding the organization and dconducting the teaching process of the University and the proposals/suggestions of the students, the Department of Pharmacology and Clinical Pharmacology has elaborated:

### Regulation of the study process for the 2024-2025 academic year

### Courses:

- 1. Courses and demonstration materials will be presented only in the language of study.
- 2. The PDF presentations of the courses will be placed on the department's website.
- 3. Course attendance is mandatory, with the placement of attendance in SIMU.
- 4. Absences from classes will be validated by the Dean's Office (motivated or unmotivated).
- 5. Reasoned absences after activation by the Dean's Office will be validated by the responsible lecturer.
- 6. Unmotivated absences will be recovered to the teacher in charge of the group (oral interview or computer test (MOODLE)).
- 7. The responsibility for the truthfulness of the attendance at the courses will be on the chiefs of groups and the chiefs of series.

## **Seminars (III-rd year):**

- 8. They aim is to deepen the knowledge obtained in the courses and during the student's individual work.
- 9. In favor of acquiring the theoretical-applicative material, the memorization of doses is excluded.
- 10. Continuous updating of the list of drugs introduced and used in medical practice.
- 11. Highlighting of medicines registered in the State Nomenclature.
- 12. Favoring and stimulating clinical thinking, by intensifying the interactive activity and solving clinical cases, situational problems, virtual situations.
- 13. Updating the didactic materials in all study languages (courses, methodological guidelines, individual work, intermediate assessment materials) and the bibliography in the subject curricula and on the department's website.
- 14. Based on the Regulation on the organization of higher undergraduate studies (I-st cycle from 27.02.2020), the Semester Average in SIMU will be calculated:

In the third year as the arithmetic mean of 3 credit tests in the V and IV semesters respectively, each consisting of 3 grades:

- a) Practical skills;
- b) The theoretical part;
- c) Individual work.

## A. The practical skills will consist of:

- 10 indications that will require naming the respective groups and drugs used in the

pathologies from the methodological guidelines;

- each indication will contain 1-5 groups, listing the respective drugs;
- 10 prescriptions for mandatory drugs (the dose and form of prescription will be indicated), and in the signature it will be necessary to indicate the route of administration and the pathology in which it can be administered;
- the time allotted will be 60 min.

## B. The theoretical part: it will be done on the computer or through a grid test;

- it will contain 30-50 tests with duration 30-50 min;
- control will be unified;
- the final totalisation grade for the theoretical part will be made up of the test grade and the average grade from the current assessments (laboratory works) in accordance with the *Regulation on the organization of higher undergraduate studies*.

# C. Individual work will be done in writing in notebooks for individual work (separate): The individual work is stipulated in the methodological guidelines in p.F and will consist of:

- Prescription of mandatory drugs in all forms of delivery exposed in the methodological guideline, according to the rules studied in the general prescription. The signature will indicate the route of administration and the pathology in which it will be indicated;
- in the section **list the groups and drugs used in (for)** the respective pathologies, the groups and drugs studied in the respective topic will be listed;

# The notebook with the individual work will be presented to the teacher at the beginning of the laboratory work.

The individual work on each assignment will be **evaluated through the written assessment test** with the calculation of the average grade on the assignments included in the credit tests and placed in SIMU (as the 3rd grade).

In the case of absences from laboratory work, the individual work will be assessed according to the established criteria. (See below)

The final grade in the Pharmacology exams will be calculated from:

Semester average grade of the 9 grades (50%) + test grade in SIMU (50%) Recovery of negative grades:

#### **Periodic evaluations (total credits):**

- 1) The theory will be recovered on the computer or through the grid test;
- 2) The practical part will be recovered to the group teacher according to the exposed method;
- 3) The individual work will be recovered only in the case of a negative average grade to the individual work on the assignments from the credit tests (only the assignments with negative grades will be presented and will be graded with 5.

The student **shows up for the laboratory work** at the time indicated in the schedule, without delays, in a white coat, **with the Pharmacology book**, **Guide for pharmacology laboratory work**, **Methodological guidelines and the notebook with the individual work** completed according to the established criteria.



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## **Seminars (V-th year)**

For students of the 5th year, the semester average in SIMU will be calculated:

- a) practical skills (20%);
- b) theoretical part (4 grades)
- c) individual work (4 grades).

The practical skills will consist of: completing the instructional-didactic works (patient microcare sheets) according to the scheme

**The theoretical part** + **the individual work** will be evaluated as the average of the 8 grades that will be the final grade for the module.

The recovery of negative marks for the practical works will be carried out at the group's teacher according to the recovery schedule

The student **presents himself to the practical work** at the time indicated in the schedule, without delays, in a white coat, **with the book of Pharmacology or Clinical Pharmacology, Guide with clinical cases in clinical pharmacology, methodological guidelines and the notebook with the individual work** completed according to the established criteria.

The final grade for the Clinical Pharmacology exam will consist of: Final grade on the module (50%) + practical skills (20%) + SIMU test result (30%)

## For Year 3 and Year 5 students

#### **Motivated absences:**

- 1) Presentation of individual work and assessment according to established criteria;
- 2) Oral interview on the topic.

#### **Unmotivated absences:**

- 1) Processing the time of the laboratory work.
- 2) Presentation of individual work and assessment according to established criteria;
- 3) Oral interview on the topic.

#### The student is prohibited from:

- to use mobile phones during lectures and practical work; tablets, laptops and any other device.
- to take photos and videos without the teacher's permission;
- to steal drug monsters for demonstration;
- to consume food or drink in the study hall;

NOTE! The department has the right to remove the student from laboratory work, practical work and course if the student violates the rules of conduct.

We are open to communication and continuous improvement, in order to fulfill the University's mission of training and continuous development of qualified and competitive specialists in the field of Medicine for the health system, taking into account the results of advanced scientific research, achievements in the field of professional medicine and the requirements of the international labor market and national.

### Thank you for your cooperation!

Chief of study of pharmacology and clinical pharmacology department, university assistant

C. Catcov