

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

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APROVE

		Dean of Medicine 2 Faculty
Dr.	hab. in	medicine, associate professor
		Mircea BETIU
"	"	2024

STUDY PROGRAMME

according to the schedule at Pharmacology for students of Medicine 2 Faculty III year of study, VI semester (Autumn) of the academic year 2024-2025

Nr.	Data	Lectures	The topic of laboratory works/individual work
1	2	3	4
1	02.09- 06.09.24	Antiarrhythmic and antianginal drugs.	Drugs with influence on the respiratory system.
2	09.09- 13.09.24	Systemic vasodilators (antihypertensives). Systemic vasoconstrictors (antihypotensive).	Cardiac glycosides and cardiostimulating drugs.
3	16.09- 20.09.24	Drugs used in the treatment of cerebral and peripheral vascular circulation disorders. Antimigraine. Venotropes.	Antiarrhythmic and antianginal drugs.
4	23.09- 27.09.24	Diuretics. Drugs used in the treatment of gout and urolythiasis. Drugs with influence upon acid-base and/or water-electrolyte balance. Plasma volume expanders.	Systemic vasodilators (antihypertensives) and vasoconstrictors (antihypotensives).
5	30.09- 04.10.24	Drugs acting on the functions of the digestive tract. Spasmolytic drugs.	Diuretics. Drugs used in the treatment of gout and urolythiasis. Drugs with influence upon acid-base and/or water-electrolyte balance. Plasma volume expanders.
6	07.10- 11.10.24	Antiseptics and disinfectants. Sulphonamides. Antibacterial chemotherapeutics with diverse chemical structure.	Drugs acting on the functions of the digestive tract. Spasmolytic drugs.
7	14.10- 18.10.24	Antibiotics.	<i>Conluding test:</i> ""Drugs with action on the respiratory, cardiovascular and digestive systems. Diuretics. Antigout drugs. Drugs used in nephrolithiasis. Drugs used in hydro-electrolytic and acid-base balance disorders. Plasma volume substitutes. Drugs used in the treatment of cerebral and peripheral vascular circulation disorders. Antimigraines Venotropics".



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8	21.10- 25.10.24	Antiviral, antifungal, antispirochete drugs.	Antiseptics and disinfectants. Sulphonamides. Antibacterial chemotherapeutics with diverse chemical structure.
9	28.10- 01.11.24	Antituberculosis, antileprotic, antiprotozoal, anthelmintic drugs.	Antibiotics.
10	04.11- 08.11.24	Anti-inflammatory drugs.	Antiviral, antifungal, antispirochete drugs.
11	11.11- 15.11.24	Antiallergics, and drugs with influence on immune processes.	Antituberculosis, antileprotic, antiprotozoal, anthelmintic drugs.
12	18.11- 22.11.24	Hormonal and antihormonal drugs (p.I).	<i>Conluding test:</i> "Antimicrobial and antiparasitic drugs".
13	25.11- 29.11.24	Hormonal and antihormonal drugs (p. II). Oxytocytes and tocolytics.	Anti-inflammatory, antiallergics, and drugs with influence on immune processes.
14	02.12- 06.12.24	Vitamins, enzymes and anti- enzymes in therapy. Drugs used in obesity, hyperlipidaemia (antiatherosclerotic), osteoporosis.	Hormonal and antihormonal drugs (p.I).
15	09.12- 13.12.24	Anticancer, radioprotective, radiopaque drugs. Adverse drug reactions. Basic principles of treatment of acute intoxications. Drug interaction.	Hormonal and antihormonal drugs (p. II). Drugs acting on uterus.

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