

INSTITUŢIA PUBLICĂ UNIVERSITATEA DE STAT DE MEDICINĂ ŞI FARMACIE "NICOLAE TESTEMIŢANU" DIN REPUBLICA MOLDOVA

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Dean of	Medicine 2 Faculty
Dr.hab.in medicine,	Associate professor,
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STUDY PROGRAME

at Pharmacology for students of Medicine 2 Faculty 3rd year of study, 6th semester of the academic year 2025-2026

Nr.	Date	Theme of the lecture	Theme of the seminars
1	01.09- 05.09.25	Systemic vasodilator and vasoconstrictor drugs .	Cardiac glycosides. Cardiostimulating drugs.
2	08.09- 12.09.25	Cerebral vasodilators drugs (cerebral antiischemics) and peripheral one. Antimigrainous drugs. Venotropic drugs.	Antiarrhythmic and antianginal drugs.
3	15.09- 19.09.25	Diuretics. Antigout preparations, used in nephrolithiasis and with influence on acid-base balance.	Systemic vasodilator (antihypertensive) and vasoconstrictor (antihypotensive) drugs.
4	22.09- 26.09.25	Preparations with influence on the respiratory system. Antiallergic preparations and with influence on immune processes.	Diuretics. Antigout drugs, medications used in nephrolithiasis and with influence on acid-base balance.
5	29.09- 03.10.25	Preparations with action on the functions of the digestive tract. Antispasmodic preparations (musculotropic spasmolytics).	Concluding: "Drugs acting on cardiovascular system. Diuretics. Antigout preparations. Medicines used in nephrolithiasis and with influence on acid-base balance.
6	06.10- 10.10.25	Hormonal and antihormonal preparations (p.I)	Drugs with influence on the respiratory system. Antiallergic preparations and with influence on immune processes.
7	13.10- 17.10.25	Hormonal and antihormonal preparations (p. II). Oxytocics and tocolytics.	Drugs with action on the functions of the digestive tract (p.I) and (p.II). Antispasmodic preparations (musculotropic spasmolytics).
8	20.10- 24.10.25	Antiseptic and disinfectant preparations. Sulfonamides. Antibacterial chemotherapeutics with diverse chemical structure.	Hormonal and antihormonal drugs. Oxytocics and tocolytics.
9	27.10- 31.10.25	Antibiotics.	Concluding: "Drugs with action on the respiratory system. Antiallergic preparations and with influence on immune processes. Medicine with action on the functions of the digestive tract (p.I) and (p.II).



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			Antispasmodic preparations
			(musculotropic spasmolytics).
			Hormonal and antihormonal, oxytocic
			and tocolytic drugs.
10	03.11-	Antiviral, antifungal and	Antiseptics and disinfectants.
	07.11.25	antispirochete drugs.	Sulfonamides. Antibacterial
			chemotherapeutics with diverse chemical
			structure.
11	10.11-	Antituberculosis, antileprosy,	Antibiotics.
	14.11.25	antiprotozoal and anthelmintic	
		preparations.	
12	17.11-	Vitamins, enzymes and	Antiviral, antifungal and antispirochetal
	21.11.25	antienzymes. Medication used in	drugs.
		obesity, hyperlipidemia	
		(antiatherosclerotic), osteoporosis.	
13	24.11-		Antitubaraulacia antilanrasy
13		Antineoplastic, radioprotective and	Antituberculosis, antileprosy,
	28.11.25	radiopaque preparations.	antiprotozoal and anthelmintic drugs.
14	01.12-	Advance drug reactions Design	Concluding UA winning his land
14		Adverse drug reactions. Basic	Concluding: "Antimicrobial and
	05.12.25	principles of treatment of acute	antiparasitic drugs. Antineoplastics".
		poisoning. Drug interactions.	
15	08.12-	Monoclonal Antibody Preparations	Adverse drug reactions. Basic principles
13		Monocional Antibody Freparations	of treatment of acute poisoning. Drug
	12.12.25		interactions.
			interactions.

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