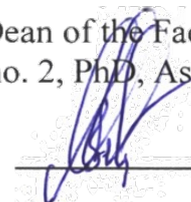




APROVED

Dean of the Faculty of Medicine  
no. 2, PhD, Associate Professor

  
Mircea BETIU

STUDY PROGRAMME  
according to the schedule  
at pharmacology for students of Medicine Faculty  
III year of study, VI semester of the academic year 2021-2022

Nr.	Data	Lectures	Laboratories rom,ru/engl
1	2	3	4
1	01.02 - 04.02.22	Antiarrhythmics and antianginals <b>Associate Professor I. Pogonea</b>	Preparations with influence on the respiratory system (assist. pr. T. Chiriac/ <b>T.Rakovskaia</b> )
2	7.02- 11.02.22	Systemic and peripheral vasodilators (Cerebral anti-ischemic and anti-migraine drugs). <b>Associate Professor Ia. Coretchi</b>	Tonic cardiac glycosides. Cardiotimulant drugs (assist. pr. C. Catcov/ <b>C Catcov</b> )
3	14.02- 18.02.22	Systemic vasoconstrictors. Venotrops. <b>Associate Professor Ia. Coretchi</b>	Antiarrhythmics and antianginals (assist. pr. C. Catcov/ <b>C.Catcov</b> )
4	21.02- 25.02.22	Diuretics. Anti-gout drugs, drugs used in nephrolithiasis and drugs with an influence on the acid-base balance. <b>Associate Professor I. Pogonea</b>	Systemic vasodilators (antihypertensives) and vasoconstrictors (antihypotensives). (assist. pr. V.Topciu/ <b>G.Spinosu</b> )
5	28.02- 04.03.22	Drugs acting on the functions of the digestive tract (p.I), <b>Associate Professor I. Pogonea</b>	Diureticele. Medicamentele antigutoase, utilizate în nefrolitiază și cu influență asupra echilibrului acido-bazic. assist. pr. G. Spinosu/ <b>G.Spinosu</b>
6	7.03- 11.03.22	Drugs acting on the functions of the digestive tract (p.II) <b>I. Pogonea</b> <b>Associate Professor</b>	Drugs acting on the functions of the digestive tract (p.I) si (p.II). Antispasmodic preparations (musculotropic spasmolytics). (assist. pr. C. Catcov/ <b>C.Catcov</b> )
7	14.03- 18.03.22	Antiseptic and disinfectant preparations. Antibiotics (p.I and II). <b>Associate Professor I. Pogonea</b>	<b>Conluding:</b> "Medicines with action on the respiratory, cardiovascular and digestive systems, diuretics" (assist. pr. T. Chiriac/ <b>T.Rakovskaia</b> )
8	21.03- 25.03.22	Sulfamides. Antibacterial chemotherapeutics with diverse chemical structure. <b>Associate Professor Ia. Coretchi</b>	Antiseptics and disinfectants. Sulfamides. Antibacterial chemotherapeutics with diverse chemical structure. (assist. pr. . V.Topciu/ <b>G. Spinosu</b> )
9	28.03- 01.04.22	Antiviral, antifungal and antipyretic drugs. <b>Associate Professor Ia. Coretchi</b>	Antibiotics (assist. pr. V Topciu/ <b>G.Spinosu</b> )



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

Pag .1/2

10	4.04-08.04.22	Anti-tuberculosis, anti-leprosy, antiprotozoal and anthelmintic drugs <b>Associate Professor Ia. Coretchi</b>	Antiviral, antifungals, antispirochetous drugs. <b>(assist. pr. T. Rakovskaia/ T.Rakovskaia)</b>
11	11.04-15.04.22	Anti-inflammatory drugs. Antiallergics, and preparations with influence on immune processes. <b>Associate Professor I. Pogonea</b>	Anti-tuberculosis, anti-leprosy, anti-protozoal, anthelmintic drugs. <b>(assist. pr. V.Topciu/ G.Spinosu)</b>
12	18.04-22.04.22	Hormonal and antihormonal drugs (p.I) <b>Associate Professor Ia. Coretchi</b>	<b>Conluding:</b> "Antimicrobial and antiparasitic preparations". <b>(assist. pr. V. Topciu/ T.Rakovskaia)</b>
	25.04-02.05.22	<b>Easter holiday</b>	<b>Vacation</b>
13	03/05-6.05.22	Hormonal and antihormonal drugs (p. II). Oxytocytes and tocolytics. <b>Associate Professor Ia. Coretchi</b>	Anti-inflammatory, anti-allergic and immune-affecting drugs. <b>(assist. pr. T. Rakovskaia/ T.Rakovskaia)</b>
14	9.05-13.05.22	Vitamins, enzymes and anti-enzymes. Medication used in obesity, hyperlipidemia (antiatherosclerotic), osteoporosis. <b>Associate Professor I. Pogonea</b>	Hormonal and antihormonal drugs (p.I) <b>(assist. pr. G.Spinosu/G.Spinosu)</b>
15	16.05-20.05.22	Antineoplastic, radioprotective, radiopaque drugs. Adverse drug reactions. Basic principles of treatment of acute intoxications. Drug interaction. <b>Associate Professor Ia. Coretchi</b>	Hormonal and antihormonal drugs (p. II). Oxytocytes and tocolytics. <b>(assist. pr. G.Spinosu/G.Spinosu)</b>
			<b>Conluding:</b> "Medicines with action on inflammatory, metabolic and immune processes." Vitamins, enzymes and anti-enzymes. Medication used in obesity, hyperlipidemia (antiatherosclerotic), osteoporosis. Adverse drug reactions. Basic principles of treatment of acute intoxications. Drug interaction <b>(assist. pr. T. Chiriac/ T.Rakovskaia)</b>

**Head of Department of pharmacology and clinical pharmacology  
Dr. habil. in medicine, University Professor**

 **Nicolae Bacinschi**

**Chief of Studies  
Associate Professor**

 **Ecaterina Stratu**