



APROB

Dean of faculty of general medicine
Associate professor, G.Placinta, PhD.MD

Thematic plan
of lectures and seminars in pharmacology
for 3th year students of general medicine, 6th semester, 2018-2019
of the academic year.

Nr.	Date	Theme of the lecture	Theme of seminar
1	2	3	4
1.	4.02.19- 8.02.19	Diuretics. Drugs used in nephrolytiasis and gout treatment. Drugs with influence on acid-base balance.	Antiarrhythmics. (asist. univ. C. Catcov)
2.	11.02.19- 15.02.19	Drugs affecting the gastro-intestinal functions (p I), (p. II).	Vasodilators (Antihypertensives) and vasoconstrictors (Antihypotensive). (asist. univ. V.Topciu)
3.	18.02.19- 22.02.19	Anti-inflammatory medication.	Regional and local vasodilators. (asist. univ. T. Chiriac)
4.	25.02.19- 01.03.19	Antiallergic medication and drugs with influence on immune processes.	Diuretics. Drugs used in nephrolytiasis and gout treatment. Drugs with influence on acid-base balance. (prof. univ. N.Bacinschi)
5.	04.03.19- 09.03.19	Blood medication p. I. Antithrombotics (antiaggregants, anticoagulants and fibrinolitics).	Drugs affecting the gastro-intestinal functions (p I). (asist. univ. O.Popovici)
6.	11.03.19- 15.03.19	Blood medication p.II Hemostatic drugs. (aggregants, coagulants and fibrinolitics). Atianemics.	Drugs affecting the gastro-intestinal functions . (p.II). Antispastics (spasmolitics). (asist. univ. O.Popovici)
7.	18.03.19- 22.03.19	The hormonal and antihormonal substances (p I).	Test. "Drugs affecting the respiratory system, cardiovascular system, digestive diuretics" (conf.univ. I.Corețchi)
8.	25.03.19- 29.03.19	The hormonal and antihormonal substances (p II). Tocolytics and ocytoxics.	Anti-inflammatory medication. Antiallergic medication and drugs with influence on immune processes. (asist. univ. C. Catcov)



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

Pag .1/2

9.	01.04.19- 05.04.19	Vitamins, enzymes and antienzymes. Medication used in hyperlipidemias (antiatherosclerotic drugs). Drugs used in obesity and osteoporosis	Blood medication (substances with influence on hematopoiesis, aggregation, coagulation and fibrinolysis) (asist. univ. T.Chiriac)
10.	08.04.19 12.04.19	Antiseptics and disinfectants. Antibiotics (p I).	The hormonal and antihormonal substances (p I). (asist. univ. C. Catcov)
11.	15.04.19 - 19.04.19	Antibiotics (p.II). Sulfamides.	The hormonal and antihormonal substances (p II). Tocolytics and cytotoxins. (asist. univ. O.Popovici)
12.	22.04.19- 26.04.19	Antibacterial substances with diverse chemical structures.	<i>Test:</i> "Drugs affecting the inflammatory, immune and metabolic processes. Blood medication. (asist. univ. T.Chiriac)
13.	29.04.19- 03.05.19	Vacation	Vacation
14.	07.05.19 10.05.19	Antimycotic and antiviral medicine.	Antiseptics and disinfectants. Antibiotics (asist. univ. C. Catcov)
15.	13.05.19 17.05.19	Antitubercular, antileprotic drugs. Antispirochetosis.	Antibacterial substances with diverse chemical structures. Sulfamides. (asist. univ. O.Popovici)
16.	20.05.19 24.05.19	Antiprotozoic and antihelminthic drugs.	Antiprotozoal, antihelminthic medicine. Antituberculosis and antileprosis drugs. (asist. univ. V.Topciu)
17.	27.05.19 31.05.19	Antineoplastic drugs. Radioprotectors. Radioopagues.	Antiviral medicine, Antimycotic and Antispirochetosis medication. (conf. univ. I.Pogonea)
18.	03.06.19 07.06.19	The adverse reactions of drugs. Main principles of treatment in acute intoxication. Drugs interactions.	<i>Test.</i> "Antimicrobial and antiparasitic drugs. Antineoplastic drugs. Radioprotectors. Radioopagues (asist. univ. T.Chiriac)

**Chief of Department of Pharmacology
and Clinical Pharmacology
University Professor, Ph.D.MD**

V.GHICAVÎ