



APROVE
Dean of Medicine faculty
Dr. habil. in medicine, associate professor
Gheorghe Placinta

Thematic plan
of lectures and seminars for pharmacology
for 3th year students of general medicine, 6th semester, 2020-2021
of the academic year.

Nr.	The date	Theme of the lecture	Theme of seminar
1	2	3	4
1.	01.09-04.09.20	Diuretics. Drugs used in nephrolytiasis and gout treatment. Drugs with influence on acid-base balance. Associate professor I.Pogonea	Antiarrhythmics. Assistant professor C. Catcov
2.	07.09-11.09.20	Drugs affecting the gastro-intestinal functions (p I), (p. II). Associate professor I.Pogonea	Vasodilators (Antihypertensives) and vasoconstrictors (Antihypotensive). Assistant professor C. Catcov (T. Chiriac)
3	14.09-18.09.20	Antiseptics and disinfectants. Antibiotics (p I). Associate professor I.Pogonea	Regional and local vasodilators. Antimigrainous drugs. Venotrops Assistant professor C. Catcov (T. Chiriac)
4	21.09-25.09.20	Antibiotics (p.II). Associate professor I.Corețchi	Diuretics. Drugs used in nephrolytiasis and gout treatment. Drugs with influence on acid-base balance. Assist.t professor G. Spinosu
5	28.09-02.10.20	Sulfamides. Antibacterial substances with diverse chemical structures. Associate professor I.Corețchi	Drugs affecting the gastro-intestinal functions (p I). Assistant professor C. Catcov
6	05.10-09.10.20	Antiviral and antimycotic medicine. Associate professor I.Pogonea	Drugs affecting the gastro-intestinal functions . (p.II). Antispastics (spasmolitics). Assistant professor C. Catcov
7	12.10-16.10.20	Antituberculous, antileprostatic drugs. Antispirochetosis. Associate professor I.Pogonea	<i>Test.</i> "Drugs affecting the respiratory system, cardiovascular system, digestive diuretics" Assistant professor G. Spinosu (T. Chiriac)
8	19.10-23.10.20	Antiprotozoic and antihelminthic drugs. Associate professor I.Corețchi	Antibiotics Assistant professor C. Catcov
9	26.10-30.10.20	Anti-inflammatory medication. Associate professor I.Corețchi	Antiseptics and disinfectants. Antibacterial substances with diverse chemical structures. Sulfamides. Assist.t professor G. Spinosu



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10	02.11-06.11.20	Antiallergic medication and drugs with influence on immune processes. Associate professor I.Pogonea	Antiviral medicine, Antimycotic Antispirochetosis medication. Assist.t professor G. Spinosu
11	09.11-13.11.20	Blood medication p. I. Antithrombotics (anticoagulants, antiaggregants, and fibrinolytics). Associate professor I.Pogonea	Antituberculosis and antileprosis drugs. Antiprotozoal, antihelminthic medicine. Assist.t professor G. Spinosu
12	16.11-20.11.20	Blood medication p.II Hemostatic drugs. (coagulants, aggregants, and antifibrinolytics).Drugs acting on hematopoietic organs. Antianemics. Associate professor I.Corețchi	<i>Test.</i> "Antimicrobial and antiparasitics drugs." Assistant professor G. Spinosu (T. Chiriac)
13	23.11-27.11.20	The hormonal and antihormonal remedies(p I). Associate professor I.Corețchi	Anti-inflammatory medication. Antiallergic medication and drugs with influence on immune processes. Assistant professor C. Catcov
14	30.11-04.12.20	The hormonal and antihormonal substances (p II). Tocolytics and ocytoxic. Associate professor I.Corețchi	Blood medication Assistant professor C. Catcov (T. Chiriac)
15	07.12-11.12.20	Vitamins, enzymes and antienzymes. Medication used in hyperlipidemias (antiatherosclerotic drugs). Drugs used in obesity and ospeoporosis Associate professor I.Pogonea	The hormonal and antihormonal substances (p I, II). Tocolytics and ocytoxic. Assistant professor C. Catcov
16	14.12-18.12.20	Antineoplastic drugs. Radioprotectors. Radioopagues. Associate professor I.Corețchi	<i>Test:</i> "Drugs affecting blood, the inflammatory, immune and metabolic processes. Vitamins, enzymes and antienzymes. Medication used in hyperlipidemias (antiatherosclerotic drugs). Drugs used in obesity and ospeoporosis Assistant professor G. Spinosu (T. Chiriac)
17	21.12-25.12.20	The aduers reactions of drugs. Main principles of treatment in acute intoxication. Drugs interactions. Associate professor I.Pogonea	Antineoplastic drugs. Radioprotectors. Radioopagues. The aduers reactions of drugs. Main principles of treatment in acute intoxication. Drugs interaction Assist.t professor G. Spinosu

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