

Plan of studies – Pharmacology – Summer semester 2026

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
23-27.02.2025	02.-06.03	9.03-13.03	16.03-20.03	23.03-27.03	30.03-02.04	07.04—10.04	13.04-17.04
e-learning Principles of pharmacology	Seminar Introduction to pharmacology course	Seminar Drugs acting on the peripheral autonomic nervous system. Part I (parasympathetic drugs)	Seminar Drugs acting on the peripheral autonomic nervous system. Part II (sympathetic agonists). Local anaesthetics	Seminar Drugs acting on the peripheral autonomic nervous system. Part III (sympathetic antagonists)	Seminar Antihypertensive agents. Part I	e-learning Inotropic Antiarrhythmic drugs	Seminar Antihypertensive agents. Part II

Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
20.04-24.04	27.04-1.05	4.05-8.05	11-15.05	18-22.05	25-29.05	01-05.06
Seminar Drugs used for the treatment of coronary heart disease	e-learning Diuretics	Classes - subgroups Cardiovascular drugs – clinical cases	Classes - subgroups Cardiovascular drugs – clinical cases	Classes - subgroups Agents acting on neuromuscular junction and ganglia	Classes - subgroups Autacoids. General anaesthetics	Summary - test
		Classes - subgroups Agents acting on neuromuscular junction and ganglia	Classes - subgroups Autacoids. General anaesthetics	Classes - subgroups Cardiovascular drugs – clinical cases	Classes - subgroups Cardiovascular drugs – clinical cases	Summary - test