## Plan of the lectures and practical classes in pharmacology in 2017-2018 academic year

	in 2017-2018 academic year				
№ of	Lectures	Lecturer	Practical classes		
the					
week					
1	2	3	4		
	5-th semester				
1.	Introduction to pharmacology.	V.P.	Introduction to pharmacology.		
	Basic principles of pharmacology	Vdovichen	General rules of prescription of		
	(pharmacokinetics).	ko	solid medicinal forms.		
2.	Introduction to pharmacology.	V.P.	General rules of prescription of		
	Basic principles of pharmacology	Vdovichen	liquid, semisolid and other		
	(pharmacokinetics).	ko	forms of drugs.		
3.	Drugs acting on the afferent	V.I.	Basic principles of		
	nervous system. Cholinergic	Kozlovski	pharmacology		
	agonists.		(pharmacokinetics).		
4.	Cholinergic antagonists.	V.I.	Basic principles of		
		Kozlovski	pharmacology		
			(pharmacodynamics).		
5.	Adrenergic agonists.	V.I.	Drugs acting on the afferent		
	<u> </u>	Kozlovski	nervous system.		
6.	Adrenergic antagonists.	V.I.	Cholinergic agonists.		
	<u> </u>	Kozlovski			
7.	Antiseizure drugs (= drugs for	V.I.	Cholinergic antagonists.		
	treatment of epilepsy).	Kozlovski			
	Pharmacologic management of				
	parkinsonism. Drugs used in				
	spasticity of skeletal muscles.				
8.	Ceneral anesthetics. Hypnotic	V.P.	Adrenergic agonists.		
	drugs. The alcohols.	Vdovichen			
		ko			
9.	Opioid (narcotic) analgesics and	V.P.	Adrenergic antagonists.		
	non- narcotic analgesics.	Vdovichen			
10		ko			
10.	Psychotropic drugs: antipsychotic	V.I.	Ceneral anesthetics. Hypnotic		
	drugs, anxiolytic (sedative-	Kozlovski	drugs. The alcohols.		
11	hypnotic) drugs.	<b>X</b> 7 <b>X</b>			
11.	Antidepressant drugs, mood-	V.I.	Opioid (narcotic) analgesics and		
	stabilizing (anti-manic) drugs,	Kozlovski	non-opioid (non-narcotic		
	psychostimulants, nootropic		analgesics).		
10	drugs.	WD			
12.	Drugs acting on the respiratory	V.P.	Antiseizure drugs (= drugs for		
	system	Vdovichen	treatment of epilepsy).		
	<u></u>	ko	Pharmacologic management of		

			parkinsonism. Drugs used in spasticity of skeletal muscles.
13.			Psychotropic drugs:
			antipsychotic drugs, anxiolytic
			(sedative-hypnotic) drugs.
1	2	3	4
14.			Antidepressant drugs, mood-
			stabilizing drugs,
			psychostimulants, nootropic
			drugs
15.			Concluding class 1 "Drugs
			acting on the nervous system"
16.			Drugs acting on the respiratory
			system
17.			Diuretics. Drugs acting on
			myometrium
18.			Antihypertensive drugs (= drugs
			for treatment of arterial
			hypertension).
			Antihypotensive drugs.
19.			Drugs for the treatment of the
			coronary artery disease
			(ischemic heart disease) and
			other local vascular disorders

Head of the department

V.I.Kozlovski