4. Structure and content of the discipline Clinical Pharmacology 4.1. Structure of the discipline (module) The total workload of the discipline amounts to

<u>3</u> ECTS, <u>108</u> hours.

		me ster	of	Types of learning, including students' individual work and workload (in hours) In-class work Individual work											Forms of current assessment (divided in weeks)								
№	Sections and topics of the discipline		Da y	Tot al	Le ctu res	cal cla sse s Pra cti	La bor ato ry cla sse s	Tot al	cla ss wo rk in Pre par ing	Re sea rch pap er, ess ay, etc.	pro ject (Co urs e wo rk	Pre par ing for exa m	cus	_	est s T	Re vie w wo rk	sea rch	Ess ays and oth er cre wo ati rk ve	pro ject (Co urs e wo rk	oth er			
1.	General principles of clinical pharmacology	12	1	10	4	6		2	2				1		1	1							
1.1.	Introduction to clinical pharmacology. Clinical pharmacokinetics and pharmacodynamics. Clinical pharmacoeconomics and pharmacoepidemiology.	12	1	5	2	3		1	1				1		1	1							
1.2.	Features of applying drugs in pregnant and lactating women. Interaction medicaments.	12	1	5	2	3		1	1				1		1	1							
2.	Specific issues of clinical pharmacology	12	2- 11	54	12	42		26	26														

2.1.	Clinical and pharmacological	12	2	8	2		6		2	2				2		2	2				
	approaches to selecting and																				
	using lipid-lowering and																				
	antianginal drugs																				
2.2.	Clinical and pharmacological	12	3	8	2		6		3	3				3		3	3				
	approaches																				
									3	3				_							
	to selecting and using antihype																				
	agents and agents for treating h																				
2.3	Clinical and pharmacological a				2	4	6		6		2	2			4		4	4			
	to selecting and using antiarrhy																				
2.4	Clinical and pharmacological a			1	2	5	8	2	6		2	2			5		5	5			
	to selecting and using drugs for		_																		
	respiratory diseases and allergi																				
2.5	Clinical and pharmacological a			1	2	6	8	2	6		2	2			6		6	6			
	to selecting and using drugs for	r trea	iting																		
	rheumatic diseases.																				
2.6	Clinical and pharmacological a	1 1		1	2	7	8	2	6		2	2			7		7	7			
	to selecting and using drugs for		_																		
	diseases of the gastrointestinal																				
2.7	Clinical and pharmacological a			1	2	8	8	2	6		2	2			8		8	8			
	to selecting and using anti-infe	ctive	drugs																		
	(Part 1)																				
2.8	Clinical and pharmacological a				2	9	6		6		3	3			9		9	9			
	to selecting and using anti-infe	ctive	drugs																		
	(Part 2)																				
2.9	Clinical and pharmacological a	ppro	aches		2	10	6		6		2	2			10		10	10			
	to selecting and using drugs in																				
	endocrinology						<u> </u>		<u> </u>					1							
	Control activity			1	2	11	4		4		6	6			11		11	11			
	Course paper (project)													-							
	Preparing for exam										-			-							
	Total workload, in hours						80	16	64		28	28					Int	erim	assess	ment	

						Type	Semester
						Pass-fail exam	12
						Exam	

^{*} Classes are held in the form of cycles