

Plan of Study for the students of 6 year MD Program in the academic year 2019/2020

**Faculty: THE FACULTY OF
MEDICINE AND HEALTH SCIENCES
Field of study: MEDICINE**

						Distribution of hours					
No.	Subject	code	kind of assesment in			Fourth Year					
			E	Credit with grade	Pass	7th semester					
						Lecture cont.	Tutorial cont.	Practical classes cont.	Laboratory cont.	Hours	ECTS
5. MODULE Clinical Sciences - Non-surgical treatment											
5.1	<i>Pediatrics</i>	12.6-3LEK-C5.1-P	9	5,7,8,9		15	15	25		55	3
5.2	<i>Internal Medicine</i>	12.6-3LEK-C5.2-CH	9	5,7,8,9		15	15	25		55	3
5.4	<i>Neurology</i>	12.6-3LEK-C5.4-N	7	7		15	15	30		60	4
5.6	<i>Oncology</i>	12.6-3LEK-C5.6-O	7	7		15	15	25		55	4
5.10	<i>Rehabilitation</i>	12.6-3LEK-C5.1-R	7	7		15	15	20		50	3
5.12	<i>Clinical pharmacology</i>	12.6-3LEK-C5.12-FK	7	7		20	25			45	3
6. MODULE Clinical Sciences- Surgical treatment											
6.1	<i>Anesthesiology and Intensive Care</i>	12.6-3LEK-C6.1-AiIT	8	7.8		15	15	25		55	3

Plan of Study for the students of 6 year MD Program in the academic year 2019/2020

**Faculty: THE FACULTY OF
MEDICINE AND HEALTH SCIENCES
Field of study: MEDICINE**

						Distribution of hours					
No.	Subject	code	kind of assesment in			Fourth Year					
			E	Credit with grade	Pass	7th semester					
						Lecture cont.	Tutorial cont.	Practical classes cont.	Laboratory cont.	Hours	ECTS
6.2	<i>General Surgery</i>	12.6-3LEK-C6.2-GS	10	5,6,7, 8,9,10		15	15	25		55	3
11. Elective Module**											
Student enters optionally 9 subjects in the course of study of the scientific basis of medicine and clinical sciences											
11.6	Elective Course 6	12.6-3LEK-F11.6-E		7		10	15			25	2
11.7	Elective Course 7	12.6-3LEK-F11.7-E		7		10	15			25	2