

Plan of Study for the students of 6 year MD Program

Applicable for the
academic year 2017/2018

Faculty: THE FACULTY OF MEDICINE AND
HEALTH SCIENCES

Institute: Medical Sciences

IInd YEAR

FIELD: MEDICINE

Rozporządzenie Ministra Nauki i
sprawy standardów kształcenia
dentystrycznego, farmacji, pielęgn
Rozporządzenie Ministra Nauki i
zmieniające rozporządzenie w s

						Distribution of hours										Total student workload	ECTS Credits
No.	Subject	code	kind of assesment after the semester*			3rd semester								ECTS			
			E	Credit with grade	Pass	L		T		PC/P		L					
						contact	self-study	contact	self-study	contact	self-study	contact	self-study				
2.MODULE Scientific basis of medicine																	
2.1	Biophysics	0912-7LEK-B2.1-Bf	4	4											75	3	
2.4	Biochemistry	0912-7LEK-B2.4-Bch	3	3		30	20					30	45	5	125	5	
2.5	Physiology with cytophysiology	0912-7LEK-B2.5-PzC	4	3-4		25	25	25	50			30	20	7	350	14	
total						55	45	25	50	0	0	60	65	12	550	22	
3.MODULE Preclinical sciences																	
3.1	Genetics	0912-7LEK-C3.1-G	3	3		15	20	30	35					4	100	4	
3.2	Microbiology	0912-7LEK-C3.2-M	4	3-4		10	10	20	40			20		4	200	8	
3.3	Parasitology	0912-7LEK-C3.3-P	4	4											75	3	
3.4	Immunology	0912-7LEK-C3.4-I	3	3		15	15	10	15			20		3	75	3	
total						40	45	60	90	0	0	40	0	11	450	18	
4. MODULE Behavioral sciences with elements of professionalism																	
4.6.	Communication with the patient and his family	0912-7LEK-D4.7-KI		4											50	2	
4.7	Polish for Medicine	0912-7LEK-A10.13-PfM		3-4				25	5					1	90	3	
total								25	5					1	140	5	
7. MODULE Legal and organisational basis of medicine																	
7.1	Hygiene	0912-7LEK-C7.1-H		5		15	10							1	25	1	
7.2	Epidemiology	0912-7LEK-C7.2-E		6		15	10							1	25	1	
7.3	Public Health	0912-7LEK-C7.3-P		4											25	1	
total						30	20	0	0	0	0	0	0	2	75	3	
9. MODULE Holiday work Placement																	

					Distribution of hours										Total student workload	ECTS Credits	
No.	Subject	code	kind of assesment after the semester*			IInd Y											
			E	Credit with grade	Pass	3rd semester											
						L		T		PC/P		L		ECTS			
contact	self-study	contact	self-study	contact	self-study	contact	self-study	contact	self-study	ECTS							
9.2	Out-patient Health care	0912-7LEK-C9.2-0		4												90	3
9.3	Ambulatory care	0912-7LEK-C9.3-AD		4												30	1
total																120	4
10. MODULE General academic																	
10.6	Physical Education	0912-7LEK-A10.6-PF			1-12			15							0	30	0
	<i>* Courses in the scope of students' support in the learning process</i>			3				30	30						2	60	2
				4												60	2
total																150	4
11. Elective Module																	
5	Elective course 1*			3			15	10							1	25	1
6	Elective course 2*			3			15	10							1	25	1
7	Elective course 3*			3			15	10							1	25	1
8	Elective course 4*			4												25	1
9	Elective course 5*			4												25	1
10	Elective course 6*			4												25	1
total								45	30	0	0	0	0	0	3	150	6
TOTAL number of hours								170	140	130	170	0	0	100	65	1345	62

No.	Subject	code	kind of assesment after the semester*			Distribution of hours										Total student workload	ECTS Credits
			E	Credit with grade	Pass	3rd semester											
						L		T		PC/P		L		ECTS			
						contact	self-study	contact	self-study	contact	self-study	contact	self-study				

* Courses in the scope of students' support in the learning process:

1	Coping with stress	0912-7LEK-A10.7-R		3/4					30	30					2
2	Methods of learning support	0912-7LEK-A10.8-M		3/4					30	30					2
3	Coaching	0912-7LEK-A10.9-C		3/4					30	30					2
4	The psychology of personal development	0912-7LEK-A10.10-PRO		3/4					30	30					2
5	Yourself Management	0912-7LEK-A10.11-ZA		3/4					30	30					2

* Elective courses (Student chooses 3 out of 5 in each semester)

7	Evidence-Based Medicine (EBM)	0912-7LEK-F-8-EBM		3					15	10					1	25	1
8	Genetically modified food	0912-7LEK-F-8-GMO		3					15	10					1	25	1
9	Hospital-Acquired Infections	0912-7LEK-C9-HS		3					15	10					1	25	1
10	Molecular basis of sensory organs action	0912-7LEK-C10-MP		3					15	10					1	25	1
11	Rational antibiotic therapy	0912-7LEK-C11-RA		3					15	10					1	25	1
12	Genetic engineering	0912-7LEK-C12-GG		4												25	1
13	Interpersonal communication	0912-7LEK-F-13-II		4												25	1
14	Electrophysiology	0912-7LEK-F-14-Ef		4												25	1
15	Medical apparatus	0912-7LEK-F-15-MM		4												25	1
16	Oncological immunology	0912-7LEK-F-16-OO		4												25	1
17	Haemostasis and thrombosis			4												25	1

Fom of courses:

L- lecture

T- tutorial

PC- practical

						Distribution of hours										Total student workload	ECTS Credits
No.	Subject	code	kind of assesment after the semester*			IInd Y											
			E	Credit with grade	Pass	3rd semester											
						L		T		PC/P		L		ECTS			
contact	self-study	contact	self-study	contact	self-study	contact	self-study	contact	self-study								

PC- practical classes
P-internships
L- laboratory classes