CURRICULUM FOR THE 6-YEAR MEDICINE PROGRAM IN ENGLISH 1ST YEAR, ACADEMIC YEAR 2022/2023

LEVEL OF STUDIES: UNIFORM MA STUDIES, EDUCATION PROFILE: GENERAL ACADEMIC, FORM OF STUDIES: FULL-TIME pursuant to the education standards of July 26th 2019 (Dz.U. of 2019 item 1573)

					Wint				Summ	er semes	ster		Total	Total		
No.	Obligatory courses	Person in charge	L	S	С	Credit	Hours	ECTS	L	S	С	Credit	Hours	ECTS	hours	ECTS
1.	Anatomy	dr Marek Syrycki,, prof. WMU	15	-	65 ^{мс}	grade	80	4,5	15	-	65 ^{MC}	grade/ exam	80	8,5	160	13,0
2.	Biochemistry with elements of chemistry (1)	dr hab. Małgorzata Matusiewicz	14	-	24 ^{LC}	grade	38	2,5	15	15	32 ^{LC}	grade	62	5,5	100	8,0
3.	Biophysics	dr hab. Olga Wesołowska	22	-	33 ^{LC}	grade/ exam	55	4,5	-	-	-	-	-	-	55	4,5
4.	Molecular Biology	prof. Andrzej Hendrich	25	25	15 ^{MC}	grade/ exam	65	5,5	-	-	-	-	-	-	65	5,5
5.	Human Embriology	prof. Marzenna Podhorska- Okołów	-	30	-	grade	30	1,5	·	-	-	-	-	-	30	1,5
6.	Medical Ethics	dr hab. Jarosław Barański	-	-	-	-	-	-	-	30	-	grade	30	2,5	30	2,5
7.	Histology with cytophysiology	prof. Marzenna Podhorska- Okołów	10	-	40 ^{MC}	grade	50	3,0	10	-	60 ^{MC}	grade/ exam	70	7,5	120	10,5
8.	History of Medicine	dr hab. Jarosław Barański	5	10	-	grade	15	1,0	-	-	-	-	-	-	15	1,0
9.	Polish (1) English (1)	mgr Edyta Murawska-Klamut mgr Dagmara Drozd	-	-	30 ^L	grade	30	1,5	-	-	30 ^L	grade	30	1,5	60	3,0
10.	Medical First Aid with Elements of Nursing	dr hab. Waldemar Goździk, prof. WMU	-	10	10 ^{CSC}	grade	20	1,0	-	-	-	-	-	-	20	1,0
11.	Basic Information Technology and Biostatistics	dr hab. Krystyna Laszki-Szcząchor	10	-	15 ^{MC}	grade	25	1,5	-	-	15 ^{мс}	grade	15	1,0	40	2,5
12.	Physical Education	dr Aureliusz Kosendiak	-	-	30 ^{pe}	credit	30	0,0	· .	-	30 ^{pe}	credit	30	0,0	60	0,0
13.	Safety and fire training		4^{EL}		-	credit	4	0,0	-		-	-	-	-	4	0,0
14.	hours of optional subjects				30	grade	30	1,5	-	3	0	grade	30	1,5	60	3,0
15.	Summer Apprenticeship: Practical training in patient	care in clinical hospitals or clinica	al ward	s - 4 w	eeks (120	Dh)						credit	120	4,0	120	4,0
		Total:	105	75	262	-	472	28,0	40	45	232	-	467	32,0	939	60,0

L - lecture; AC – auditorium classes; MC – major classes (non-clinical); CC – clinical classes; LC – laboratory classes; SCM – specialist classes (magister studies); CSC – classes in simulated conditions; PE – physical education (obligatory); EL – E-learning

CURRICULUM FOR THE 6-YEAR MEDICINE PROGRAM IN ENGLISH

2ND YEAR, ACADEMIC YEAR 2022/2023

LEVEL OF STUDIES: UNIFORM MA STUDIES, EDUCATION PROFILE: GENERAL ACADEMIC, FORM OF STUDIES: FULL-TIME pursuant to the education standards of July 26th 2019 (Dz.U. of 2019 item 1573)

Ma		Demonster als more			Win	ter semest	er		Sun	nmer seme	ester		Total	Total		
No.	Obligatory courses	Person in charge	L	S	С	Credit	Hours	ECTS	L	S	С	Credit	Hours	ECTS	hours	ECTS
1.	Clinical Anatomy	dr Marek Syrycki, prof. WMU	-	-	-	-	-	-	-	-	30 ^{MC}	grade	30	2,0	30	2,0
2.	Biochemistry with elements of chemistry (2)	dr hab. Małgorzata Matusiewicz	10	10	40 ^{LC}	grade/ exam	60	6,0	-	-	-	-	-	-	60	6,0
3.	Epidemiology with elements of Hygiene	dr hab. Paweł Gać, prof. WMU	-	-	30 ^{MC}	grade/ exam	30	2,5	-	-	-	-	-	-	30	2,5
4.	Physiology	prof. Beata Ponikowska	24	-	51 ^{MC}	grade	75	5,0	24	-	51 ^{MC}	grade/ exam	75	7,0	150	12,0
5.	Clinical Immunology	prof. Marek Jutel	20	6	44 ^{MC}	grade/ exam	70	6,0	ŀ	-	-	-	-	-	70	6,0
6.	Polish (2) English (2)	mgr Edyta Murawska-Klamut mgr Dagmara Drozd	-	-	30 ^L	grade	30	1,5	-	-	30 ^L	grade/ exam	30	2,5	60	4,0
7.	Microbiology (1)	prof. Beata Magdalena Sobieszczańska	-	-	-	-	-	-	20	-	30 ^{LC}	grade	50	4,0	50	4,0
8.	Pathophysiology	dr hab. Tadeusz Sebzda	6	-	15 ^{MC}	grade	21	2,0	14	-	45 ^{MC}	grade/ exam	59	5,0	80	7,0
9.	Pathomorphology (1)	prof. Piotr Ziółkowski	-	-	-	-	-	-	30	-	55 ^{MC}	grade	85	6,0	85	6,0
10.	Medical Psychology with Elements of Interpersonal Communication	dr hab. Jarosław Barański	-	32	8 ^{MC}	grade	40	2,5	-	-	-	-	-	-	40	2,5
11.	11.Sociology in Medicinedr hab. Jarosław Barański-20-grade20							1,0	-	-	-	-	-	-	20	1,0
12.	Optional Courses: Student is obligated to complete 60 hours of optional subjects-30grade301,5									3	30	grade	30	1,5	60	3,0
13.	(90h)	ical training in general treatment (GP) in an outpatient clinic, medical healthcare centre, family practice-3 weeks										credit	120	4,0	120	4,0
		Total:	60	98	218	-	376	28,0	88	30	241	-	479	32,0	855	60,0

L - lecture; AC – auditorium classes; MC – major classes (non-clinical); CC – clinical classes; LC – laboratory classes; SCM – specialist classes (magister studies); CSC – classes in simulated conditions; PE – physical education (obligatory); EL – E-learning

CURRICULUM FOR THE 6-YEAR MEDICINE PROGRAM IN ENGLISH

3RD YEAR, ACADEMIC YEAR 2022/2023

LEVEL OF STUDIES: UNIFORM MA STUDIES, EDUCATION PROFILE: GENERAL ACADEMIC, FORM OF STUDIES: FULL-TIME

pursuant to the education standards of July 26th 2019 (Dz.U. of 2019 item 1573)

					W	inter semes	ter		Sum	mer sem	ester		Total	Total		
No.	Obligatory courses	Person in charge	L	S	С	Credit	Hours	ECTS	L	S	С	Credit	Hours	ECTS	hours	ECTS
1.	Laboratory Diagnostics	dr Iwona Bednarz-Misa, prof. WMU	-	_	_	-	-	-	10	_	30 ^{LC}	grade	40	1,5	40	1,5
2.	Dietetics	prof. Elżbieta Poniewierka	-	-	-	-	-	-	2	4	4^{CC}	grade	10	0,5	10	0,5
3.	Pharmacology and Toxicology	dr Anna Merwid-Ląd	30	-	45 ^{MC}	grade	75	4,0	30	-	45 ^{MC}	grade/ exam	75	5,5	150	9,5
4.	Clinical Immunology	prof. Marek Jutel	-	-	-	-	-	-	20	6	44 ^{MC}	grade/ exam	70	5,5	70	5,5
5.	Microbiology (2)	prof. Beata Sobieszczańska	10	-	30 ^{LC}	grade/ exam	40	4,5	-	-	-	-	-	-	40	4,5
6.	Pathophysiology	dr hab. Tadeusz Sebzda	10	-	30 ^{MC}	grade	40	2,5	10	-	30 ^{MC}	grade/ exam	40	3,0	80	5,5
7.	Pathomechanisms of cancer diseases	prof. Aleksandra Butrym	5	5	-	grade	10	0,5	-	-	-	-	-	-	10	0,5
8.	Pathomorphology (2)	prof. Piotr Ziółkowski	30	-	55 ^{MC}	grade/ exam	85	9,0	-	-	-	-	-	-	85	9,0
9.	The Problems of Child Abuse and Neglect	lek. Wojciech Golema	-	-	-	-	-	-	10	-	-	grade	10	0,5	10	0,5
10.	Internal Medicine (Propaedeutics)	dr Robert Pawłowicz	15	5	30 ^{CC}	grade	50	3,0	15	5	30 ^{CC}	grade/ exam	50	4,0	100	7,0
11.	Oncology (Propaedeutics)	prof. Rafał Matkowski	-	-	-	-	-	-	15	5	-	grade	20	1,0	20	1,0
12.	Pediatrics (Propaedeutics)	dr Aleksandra Lewandowicz-Uszyńska	14	6	35 ^{CC}	grade	55	3,5	14	6	25 ^{CC}	grade/ exam	45	3,0	100	6,5
13.	Medical Psychology with Elements of Interpersonal Communication	dr Agnieszka Olchowska- Kotala	-	30	-	grade	30	1,5	-	-	-	-	-	-	30	1,5
14.	Optional Courses: Student is of optional subjects	bligated to complete 60 hours		3	30	grade	30	1,5		3	30	grade	30	1,5	60	3,0
15.	Summer Apprenticeship: Prac (120h)	tical Training in internal medic	ine in a clinic or internal medicine ward- 4weeks									credit	120	4,0	120	4,0
	- 	Total:	114	76	225	-	415	30,0	126	56	208	-	510	30,0	925	60,0

L - lecture; AC – auditorium classes; MC – major classes (non-clinical); CC – clinical classes; LC – laboratory classes; SCM – specialist classes (magister studies); CSC – classes in simulated conditions; PE – physical education (obligatory); EL – E-learning

CURRICULUM FOR THE 6-YEAR MEDICINE PROGRAM IN ENGLISH 4TH YEAR, ACADEMIC YEAR 2022/2023

LEVEL OF STUDIES: UNIFORM MA STUDIES, EDUCATION PROFILE: GENERAL ACADEMIC, FORM OF STUDIES: FULL-TIME pursuant to the education standards of July 26th 2019 (Dz.U. of 2019 item 1573)

No.	Obligatory courses	Person in charge		011 500		ter semes						mer sem	ester		Total	Total
140.	Obligatory courses	c	L	S	С	Credit	Hours	ECTS	L	S	С	Credit	Hours	ECTS	hours	ECTS
1.	Anesthesiology and Intensive Care	dr hab. Waldemar Goździk, prof. WMU	20	10	35 ^{CC}	grade/ exam	65	5,0	-	-	-	-	-	-	65	5,0
2.	Surgery (1)	prof. Jerzy Rudnicki	20	10	9 ^{CSC} 16 ^{CC}	grade	55	2,0	20	10	9 ^{CSC} 16 ^{CC}	grade	55	2,0	110	4,0
3.	Maxillofacial Surgery	prof. Hanna Gerber	-	-	15 ^{MC}	grade	15	1,0	-	-	-	-	-	-	15	1,0
4.	Internal Medicine (1)	dr hab. Tomasz Witkowski	15	5	25 ^{CC}	grade	45	2,0	15	10	25 ^{CC}	grade	50	2,0	95	4,0
5.	Infectious Diseases	prof. Brygida Knysz	15	10	3 ^{LC} 32 ^{CC}	grade	60	2,5	1() 5	25 ^{CC}	grade/ exam	40	1,5	100	4,0
6.	Dermatology and Venerology	prof. Jacek Szepietowski	6	12	42 ^{CC}	grade/ exam	60	4,5	-	-	-	-	-	-	60	4,5
7.	Crisis Resource Management	mgr Mariusz Koral	-	-	10 ^{CSC}	grade	10	0,5	-	-	-	-	-	-	10	0,5
8.	Clinical Pharmacology	prof. Anna Wiela-Hojeńska	-	-	-	-	-	-	5	-	15 ^{MC}	grade	20	1,0	20	1,0
9.	Clinical Genetics	prof. Maria Sąsiadek	20	-	50 ^{MC}	grade/ exam	70	5,0	-	-	-	-	-	-	70	5,0
10.	Gynecology and Obstetrics (1)	dr hab. Marek Murawski	-	-	-	-	-	-	35	30	-	grade	65	2,5	65	2,5
11.	Nuclear Medicine	dr hab. Diana Jędrzejuk	-	-	-	-	-	-	-	10	5 ^{CC}	grade	15	0,5	15	0,5
12.	Paliative Medicine	dr hab. Waldemar Goździk, prof. WMU	-	-	-	-	-	-	-	8	7 ^{CC}	grade	15	0,5	15	0,5
13.	Forensic Medicine with Basics of Law	dr hab. Tomasz Jurek, prof. WMU	5	-	15 ^{MC}	grade	20	1,0	-	-	10 ^{MC}	grade/ exam	10	1,0	30	2,0
14.	Orthopedics and Traumatology	dr hab. Szymon Dragan	15	10	30 ^{CC}	grade/ exam	55	4,0	-	-	-	-	-	-	55	4,0
15.	Otolaryngology	dr hab. Tomasz Zatoński, prof. WMU	-	-	-	-	-	-	15	10	35 ^{CC}	grade/ exam	60	4,5	60	4,5
16.	Pediatrics (1)	dr Tomasz Pytrus	14	5	25 ^{CC}	grade	44	1,5	16	5	25 ^{CC}	grade	46	2,0	90	3,5
17.	Radiology and diagnostic imaging	prof. Marek Sąsiadek	-	-	-	-	-	-	20	30	30 ^{CC}	grade/ exam	80	6,0	80	6,0
18.	Rehabilitation	dr hab. Edyta Sutkowska	-	-	-	-	-	-	10	5	15 ^{CC}	grade	30	1,5	30	1,5
19.	Optional Courses: Student is ob of optional subjects		-		20	grade	20	1,0	-		20	grade	20	1,0	40	2,0
20.	Summer Apprenticeship: Practi Practical training in intensive car		in a cli	nic or a	a surgica	ward - 2	week (60h)					credit	120	4,0	120	4,0
		Total:	130	82	307	-	519	30,0	14	5 23	317	-	626	30,0	1145	60,0

L - lecture; AC – auditorium classes; MC – major classes (non-clinical); CC – clinical classes; LC – laboratory classes; SCM – specialist classes (magister studies); CSC – classes in simulated conditions; PE – physical education (obligatory); EL – E-learning

Dean of the Faculty Wrocław Medical University

CURRICULUM FOR THE 6-YEAR MEDICINE PROGRAM IN ENGLISH

5TH YEAR, ACADEMIC YEAR 2022/2023

LEVEL OF STUDIES: UNIFORM MA STUDIES, EDUCATION PROFILE: GENERAL ACADEMIC, FORM OF STUDIES: FULL-TIME

pursuant to the education standards of May 9th 2012 (Dz.U. of 2012 item 631)

			Winter semester L S C Credit Hours ECTS						ŕ	Sum	mer seme	ester		Total	Total
No. Obligatory courses	Person in charge	L	S	С	Credit	Hours	ECTS	L	S	С	Credit	Hours	ECTS	hours	ECTS
1. Surgery (2)	prof. Wojciech Kielan	20	8	12 ^{CSC} 15 ^{CC}	grade	55	3,0	20	8	12 ^{CSC} 15 ^{CC}	grade	55	2,0	110	5,0
2. Pediatric Surgery	prof. Dariusz Patkowski	-	3	15 ^{CC}	grade	18	1,5	-	2	15 ^{CC}	grade	17	0,5	35	2,0
3. Internal Medicine (2)	dr hab. Agata Mulak, prof. WMU	15	5	25 ^{CC}	grade	45	2,5	15	5	25 ^{CC}	grade	45	2,0	90	4,5
4. Geriatrics	prof. Małgorzata Sobieszczańska	5	-	15 ^{CC}	grade	20	1	5	5	10 ^{CC}	grade	20	1,0	40	2,0
5. Gynecology and Obstetrics (2)	dr hab. Michał Pomorski	-	30	-	grade	30	2,0	30	-	20 ^{CC}	grade	50	2,0	80	4,0
6. Emergency Medicine (1)	dr Janusz Sokołowski	10	5	10 ^{CSC} 5 ^{CC}	grade	30	2,0	10	5	10 ^{CSC} 5 ^{CC}	grade	30	1,0	60	3,0
7. Family Medicine (1)	dr hab. Maria Bujnowska-Fedak	5		15 ^{CC}	grade	20	1	5	15	25 ^{CC}	grade	45	2,0	65	3,0
8. Neonatology	prof. Barbara Królak-Olejnik	5	10	15 ^{CC}	grade	30	2,0	-	-	-	-	-	-	30	2,0
9. Neurosurgery	dr hab. Paweł Tabakow, prof. WMU	-	-	-	-	-	-	15	5	15 ^{CC}	grade	35	1,5	35	1,5
10. Neurology	dr hab. Sławomir Budrewicz, prof. WMU	-	5	25 ^{CC}	grade	30	2,0	25	5	30 ^{CC}	grade/ exam	60	4,5	90	6,5
11. Ophthalmology	prof. Marta Misiuk-Hojło	10	5	15 ^{CC}	grade	30	2,0	10	5	15 ^{CC}	grade/ exam	30	2,5	60	4,5
12. Oncology	prof. Rafał Matkowski	15	5	15 ^{CC}	grade	35	2,0	-	10	15 ^{CC}	grade/ exam	25	2,0	60	4,0
13. Pediatrics (2)	prof. dr hab. Krzysztof Kałwak	8	6	16 ^{CC}	grade	30	1,5	8	6	16 ^{CC}	grade	30	1,0	60	2,5
14. Medical Law	dr hab. Tomasz Jurek, prof. WMU	10	20	-	grade/ exam	30	3	-	-	-	-	-	-	30	3,0
15. Psychiatry (1)	prof. Błażej Misiak	-	-	-	-	-	-	22	18	20 ^{CC}	grade	60	2,5	60	2,5
16. Clinical Transplantation	prof. Magdalena Krajewska	5	-	8 ^{CC}	grade	13	1,0	-	4	8 ^{CC}	grade	12	0,5	25	1,5
17. Urology	prof. Tomasz Szydełko	14	5	16 ^{CC}	grade/ exam	35	3,5	-	-	-	-	-	-	35	3,5
18. Public Health	dr hab. Katarzyna Zatońska, prof. WMU	-	-	-	-	-	-	-	30	-	grade	30	1	30	1,0
	clinic or a children's diseases ward - 2 w d obstetrics in a gynecology and obstetri			ital ward	- 2 weeks	(60h)					credit	120	4,0	120	4,0
	Total:	122	107	222	-	451	30,0	165	123	256	-	664	30,0	1115	60,0

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CURRICULUM FOR THE 6-YEAR MEDICINE PROGRAM IN ENGLISH

6TH YEAR, ACADEMIC YEAR 2022/2023

LEVEL OF STUDIES: UNIFORM MA STUDIES, EDUCATION PROFILE: GENERAL ACADEMIC, FORM OF STUDIES: FULL-TIME

pursuant to the education standards of May 9th 2012 (Dz.U. of 2012 item 631)

			PR	OGRA.	MOF	PRACTICAL	CLINICA	L TEACH	IN	G - 6 ^T	TH YEA	R						
	Practical Clinical			-	-	Winter semester						S	Summer semeste	er		Total l	nours in tl	he year
No.	Teaching – main courses	Person in charge	сс	S	CSC	Credit	Hours	ECTS		сс	S	CSC	Form of crediting	Hours in semester	ECTS in semester	Weeks	Hours	ECTS
1.	Surgery (3)	prof. Dariusz Janczak	69	21	-	grade	90	4,0		21	9	-	Grade/ Exam I p. – test II p. – practical III p. – oral	30	4,0	4	120	8,0
2.	Internal Medicine (3)	dr hab. Monika Kosacka	120	25	-	grade	145	8,0		85	10	-	Grade/ Exam I p. – test II p. – practical III p. – oral	95	8,0	8	240	16,0
3.	Gynecology and Obstetrics (3)	prof. Mariusz Zimmer	60	-	-	Grade/ Exam I p. – test II p. – practical III p. – oral	60	4,0		-	-	-	-	-	-	2	60	4,0
4.	Emergency Medicine (2)	dr Janusz Sokołowski	13	5	12	grade	30	2,0		13	5	12	Grade/ Exam I p. – test II p. – practical III p. – oral	30	2,0	2	60	4,0
5.	Family Medicine (2)	dr hab. Maria Bujnowska-Fedak	48	12	-	Grade/ Exam I p. – test II p. – practical III p. – oral	60	4,0		-	-	-	-	-	-	2	60	4,0
6.	Pediatrics (3)	dr hab. Barbara Sozańska, prof. WMU	55	15	-	grade	70	4,0		40	10	-	Grade/ Exam I p. – test II p. – practical III p. – oral	50	4,0	4	120	8,0
7.	Psychiatry (2)	prof. Błażej Misiak	42	18	-	Grade/ Exam I p. – test II p. – practical III p. – oral	60	4,0		-	-	-	-	-	-	2	60	4,0
8.	Practical Clinical Teaching – chosen specialty (group E –non-interventional clinical sciences or F – interventional clinical sciences)	Head of teaching unit - according to the list	-	-	-	-	-	-		180	-	-	grade	180	12,0	6	180	12,0
		Total:	407	96	12	-	515	30,0		339	34	12	-	385	30,0	30,0	900	60,0

CC - clinical classes; CSC - classes in simulated conditions

prof. dr hab. Andrzej Hendrich Dean of the Faculty Wrocław Medical University

The student of the 6th year of the Faculty of Medicine is obliged to get credit 180 hours of Practical Clinical Teaching – chosen specialty, in academic year 2022/2023. This is a condition of completion of the year of study.

List of specialties of the choice for Practical Clinical Teaching during 6 year of the study in academic year 2022/2023:

	Practical Clinical	D. A. A	D . 1		Winter	semester				Summ	ner semeste	r	Total	hours in t	he year
No.	Teaching – chosen specialty	Department	Person in charge	СС	Credit	Hours	ECTS	0	сс	Credit	Hours	ECTS	Weeks	Hours	ECTS
1.	Anesthesiology and Intensive Care	Department and Clinic of Anaesthesiology and Intensive Care	dr hab. Waldemar Goździk, prof. WMU	-	-	-	-	1	80	grade	180	12,0	6	180	12,0
2.	Surgery	Department and Clinic of Vascular, General and Transplantation Surgery	prof. Dariusz Janczak	-	-	-	-	1	80	grade	180	12,0	6	180	12,0
3.	Surgery	Institute of Heart Diseases/ Clinical Department of Cardiac Surgery	prof. Marek Jasiński	-	-	-	-	1	80	grade	180	12,0	6	180	12,0
4.	Surgery	Department and Clinic of Thoracic Surgery	prof. Vladimir Bobek	-	-	-	-	1	80	grade	180	12,0	6	180	12,0
5.	Surgery	2 nd Department and Clinic of General and Oncological Surgery	prof. Wojciech Kielan	-	-	-	-	1	80	grade	180	12,0	6	180	12,0
6.	Surgery	Department of General, Minimally Invasive and Endocrine Surgery	prof. Jerzy Rudnicki	-	-	-	-	1	80	grade	180	12,0	6	180	12,0
7.	Pediatric Surgery	Department and Clinic of Paediatric Surgery and Urology	prof. Dariusz Patkowski	-	-	-	-	1	80	grade	180	12,0	6	180	12,0
8.	Internal Diseases	Department and Clinic of Angiology, Hypertension and Diabetology	prof. Andrzej Szuba	I	-	-	-	1	80	grade	180	12,0	6	180	12,0
9.	Internal Diseases	Department and Clinic of Endocrinology, Diabetology and Isotope Therapy	prof. Marek Bolanowski	-	-	-	-	1	80	grade	180	12,0	6	180	12,0
10.	Internal Diseases	Department and Clinic of Haematology, Blood Neoplasms, and Bone Marrow Transplantation	prof. Tomasz Wróbel	-	-	-	-	1	80	grade	180	12,0	6	180	12,0
11.	Internal Diseases	Department and Clinic of Nephrology and Transplantation Medicine	prof. Magdalena Krajewska	-	-	-	-	1	80	grade	180	12,0	6	180	12,0
12.	Internal Diseases	Institute of Heart Diseases/ Department and Clinic of Cardiology	prof. Andrzej Mysiak	-	-	-	-	1	80	grade	180	12,0	6	180	12,0
13.	Internal Diseases	Department and Clinic of Internal and Occupational Diseases and Hypertension	prof. Grzegorz Mazur	-	-	-	-	1	80	grade	180	12,0	6	180	12,0

		Department and Clinic of												
14.	Internal Diseases	Rheumatology and Internal Medicine	prof. Piotr Wiland	-	-	-	-	180	grade	180	12,0	6	180	12,0
15.	Internal Diseases	Department and Clinic of Pulmonology and Lung Cancers	dr hab. Monika Kosacka, prof. WMU	-	-	-	-	180	grade	180	12,0	6	180	12,0
16.	Internal Diseases	Department and Clinic of Gastroentrology and Hepatology	prof. Elżbieta Poniewierka	-	-	-	-	180	grade	180	12,0	6	180	12,0
17.	Infectious Diseases	Department and Clinic of Infectious Diseases, Hepatology and Acquired Immune Deficiencies/ Department and Clinic of Pediatric Infectious Diseases	prof. Brygida Knysz / prof. Leszek Szenborn	-	-	-	-	180	grade	180	12,0	6	180	12,0
18.	Dermatology and Venerology	Department and Clinic of Dermatology, Venerology and Allergology	prof. Jacek Szepietowski	-	-	-	-	180	grade	180	12,0	6	180	12,0
19.	Geriatrics	Department and Clinic of Geriatrics	prof. Małgorzata Sobieszczańska	-	-	-	-	180	grade	180	12,0	6	180	12,0
20.	Gynecology and Obstetrics	1st Department and Clinic of Gynaecology and Obstetrics/ 2nd Department and Clinic of Gynaecology and Obstetrics	dr hab Marek Murawski/ prof. Mariusz Zimmer	-	-	-	-	180	grade	180	12,0	6	180	12,0
21.	Emergency Medicine	Department of Emergency Medicine	dr Janusz Sokołowski	-	-	-	-	180	grade	180	12,0	6	180	12,0
22.	Neurology	Department and Clinic of Neurology	dr hab. Sławomir Budrewicz, prof. WMU	-	-	-	-	180	grade	180	12,0	6	180	12,0
23.	Neonatology	Department and Clinic of Neonatology	prof. Barbara Królak- Olejnik	-	-	-	-	180	grade	180	12,0	6	180	12,0
24.	Ophthalmology	Department and Clinic of Ophthalmology	prof. Marta Misiuk-Hojło	-	-	-	-	180	grade	180	12,0	6	180	12,0
25.	Oncology	Department of Oncology	prof. Rafał Matkowski	-	-	-	-	180	grade	180	12,0	6	180	12,0
26.	Orthopedics and Traumatology	Department and Clinic of Orthopaedic and Traumatologic Surgery/ Department of Traumatology	dr hab. Szymon Dragan/ prof. Paweł Reichert	-	-	-	-	180	grade	180	12,0	6	180	12,0
27.	Otolaryngology	Department and Clinic of Otolaryngology Head and Neck Surgery	dr hab. Tomasz Zatoński, prof. WMU	-	-	-	-	180	grade	180	12,0	6	180	12,0

28.	Pediatrics	1st Department and Clinic of Paediatrics, Allergology and Cardiology	dr hab. Barbara Sozańska, prof. WMU	-	-	-	-		180	grade	180	12,0	6	180	12,0
29.	Pediatrics	2nd Department and Clinic of Paediatrics, Gastroenterology and Nutrition	dr Tomasz Pytrus	-	-	-	-	1	180	grade	180	12,0	6	180	12,0
30.	Pediatrics	Department and Clinic of Paediatric Nephrology	prof. dr hab. Katarzyna Kiliś-Pstrusińska	-	-	-	-		180	grade	180	12,0	6	180	12,0
31.	Pediatrics	Department and Clinic of Endocrinology and Diabetology for Children and Adolescents	prof. Anna Noczyńska	-	-	-	-		180	grade	180	12,0	6	180	12,0
32.	Pediatrics	Department of Paediatric Bone Marrow Transplantation, Oncology and Hematology	prof. dr hab. Krzysztof Kałwak	-	-	-	-	1	180	grade	180	12,0	6	180	12,0
33.	Radiology and diagnostic imaging	Department of Radiology	prof. Marek Sąsiadek	-	-	-	-		180	grade	180	12,0	6	180	12,0
34.	Urology	University Centre of Excellence in Urology	prof. Tomasz Szydełko	-	-	-	-		180	grade	180	12,0	6	180	12,0

List of optional courses for 1st year students of the 6-year Medicine Program in English for academic year 2022/2023:

	Optional courses evaluationly			V	Vinter se	mester			Su	mmer se	emester		E
No.	Optional courses exclusively for 1st year	Person in charge	L	S	С	ECTS	Form of crediting	L	S	С	ECTS	Form of crediting	Total ECTS
1.	Physical anthropology (10 hours, to be completed in the winter or the summer semester)	dr Paweł Dąbrowski	-	10	-	0,5	grade	-	10	-	0,5	grade	0,5
2.	Proteins and macromolecules in health and disease	dr Małgorzata Pupek	-	-	-	-	-	-	10	-	0,5	grade	0,5
3.	Cell and tissue culture	dr Sylwia Borska	-	-	-	-	-	-	-	10^{LC}	0,5	grade	0,5
4.	Units of measurement for drug calculations	dr Jolanta Lis-Kuberka	-	10	-	0,5	grade	-	-	-	-	grade	0,5
5.	Basic reactions of organic compounds in a living organism	dr Dorota Krzyżanowska-Gołąb	-	-	-	-	-	-	10	-	0,5	grade	0,5
6.	Basics of Latin	mgr Dagmara Drozd	-	-	-	-	-	-	30	-	1,5	grade	1,5
7.	Library training (10 hours, to be completed in the winter or the summer semester)	mgr Dominika Sidorska	-	10^{EL}	-	0,5	grade	-	10^{EL}	-	0,5	grade	0,5
8.	Techniques in molecular medicine	dr hab. Małgorzata Małodobra- Mazur	-	-	-	-	-	-	-	20 ^{LC}	1,0	grade	1,0

List of optional courses for 2nd year students of the 6-year Medicine Program in English for academic year 2022/2023:

	Optional courses exclusively			W	inter se	mester			Su	ımmer se	emester		To EC
No.	for 2nd year	Person in charge	L	S	С	ECTS	Form of crediting	L	S	С	ECTS	Form of crediting	Total ECTS
1.	Anatomic basis for the physical medical examination	dr Marek Syrycki, prof. WMU	-	-	-	-	-	-	20	-	1,0	grade	1,0
2.	Medical Polish	mgr Edyta Murawska-Klamut	-	-	-	-	-	-	30 ^L	-	1,5	grade	1,5
3.	Selected issues in clinical biochemistry	dr Mariusz Bromke	-	20	-	1,0	grade	-	-	-	-	grade	1,0

List of optional courses for 3rd year students of the 6-year Medicine Program in English for academic year 2022/2023:

N	Optional courses exclusively	D		V	Vinter se	mester			Su	ımmer s	emester		To EC
No.	for 3rd year	Person in charge	L	S	С	ECTS	Form of crediting	L	S	С	ECTS	Form of crediting	tal TS
1.	Scientific information (10 hours, to be completed in the winter or the summer semester)	mgr Dominika Sidorska	-	10^{EL}	-	0,5	grade	-	10^{EL}	-	0,5	grade	0,5
2.	The new trends in laboratory diagnostic	dr Iwona Bednarz-Misa, prof. WMU	-	-	-	-	-	-	20	-	1,0	grade	1,0

List of optional courses for 4th year students of the 6-year Medicine Program in English for academic year 2022/2023:

	Optional courses exclusively			V	Vinter se	mester				Summer	semester		E
No.	for 4th year	Person in charge	L	S	С	ECTS	Form of crediting	L	S	С	ECTS	Form of crediting	Total ECTS
1.	Neonatal surgery (20 hours, to be completed for 2 semesters)	lek. Alicja Kalcowska	-	10	-	0,5	grade	-	10	-	0,5	grade	1,0
2.	Pediatric oncologic surgery (20 hours, to be completed for 2 semesters)	lek. Alicja Kalcowska	-	10	-	0,5	grade	-	10	-	0,5	grade	1,0
3.	Diet in prophylaxis and nutritional treatment in diseases of the gastrointestinal tract in children medicine (10 hours, to be completed in the winter or the summer semester)	dr Anna Kofla-Dłubacz	-	20	-	1,0	grade	-	20	-	1,0	grade	1,0
4.	Sports medicine	dr hab. Paweł Reichert, prof. WMU	-	-	-	-	-	-	30	-	1,5	grade	1,5
5.	Modern methods of diagnosis and treatment of ear diseases.	dr hab. Marcin Frączek	-	10	-	0,5	grade	-	-	-	-	-	0,5
6.	Preventive care in family medicine (10 hours, to be completed in the winter or the summer semester)	dr hab. Maria Bujnowska-Fedak	-	-	10 ^{CC}	0,5	grade	-	-	10 ^{CC}	0,5	grade	0,5
7.	Ultrasound in gastroenterology	dr hab. Katarzyna Neubauer, prof. WMU	-	-	-	-	-	-	-	10 ^{CC}	0,5	grade	0,5
8.	Crisis resource management (medical simulation training)	mgr Mariusz Koral	-	-	-	-	-	-	-	30 ^{CS}	1,5	grade	1,5

List of optional courses for 1st-2nd year students of the 6-year Medicine Program in English for academic year 2022/2023:

					Winter se	mester		Summer semester					H . 1
No.	Optional courses for 1st-2nd year	Person in charge	L	S	С	ECTS	Form of crediting	L	S	С	ECTS	Form of crediting	Total ECTS
1.	Immunohistochemistry and electron microscopy methods in evaluation of the morphology of various tissues and organ	prof. dr hab. Paweł Surowiak	-	-	-	-	_	-	-	10 ^{LC}	0,5	grade	0,5
2.	Obesity. Current knowledge and perspectives.	dr hab. Katarzyna Neubauer, prof. WMU	-	10	-	0,5	grade	-	-	-	-	grade	0,5

List of optional courses for 1st-3rd year students of the 6-year Medicine Program in English for academic year 2022/2023:

				V	Vinter se	mester			immer se	emester		H .1	
No.	Optional courses for 1st-3rd year	Person in charge	L	S	С	ECTS	Form of crediting	L	S	С	ECTS	Form of crediting	Total ECTS
1.	Prevention of cardiovascular diseases (20 hours, to be completed in the winter or the summer semester)	prof. dr hab. Małgorzata Sobieszczańska	-	20	-	1,0	grade	-	20	-	1,0	grade	1,0
2.	Laughter therapy (20 hours, to be completed in the winter or the summer semester)	dr Maria Kmita	-	20	-	1,0	grade	-	20	-	1,0	grade	1,0

List of optional courses for 1st-4th year students of the 6-year Medicine Program in English for academic year 2022/2023:

					Winter se	mester		Summer semester					
No.	Optional courses for 1st-4th year	Person in charge	L	S	С	ECTS	Form of crediting	L	S	С	ECTS	Form of crediting	Total ECTS
1.	Surface anatomy	dr Joanna Grzelak	-	-	-	-	-	-	10	-	0,5	grade	0,5
2.	Can we grow old in a good health? (20 hours, to be completed in the winter or the summer semester)	dr Joanna Żórawska	-	20	-	1,0	grade	-	20	-	1,0	grade	1,0

3.	Alternative diets (10 hours, to be completed in the winter or the summer semester)	dr Alicja Basiak-Rasała	-	10	-	0,5	grade	-	10	-	0,5	grade	0,5
4.	Food additives and genetically modified food – facts and myths (10 hours, to be completed in the winter or the summer semester)	dr Alicja Basiak-Rasała	-	10	-	0,5	grade	-	10	-	0,5	grade	0,5
5.	How effectively plan your time? (10 hours to be completed in the winter or the summer semester)	dr Dagmara Gaweł-Dąbrowska	-	10	-	0,5	grade	-	10	-	0,5	grade	0,5
6.	Conflicts – methods of analyzing and solving (10 hours, to be completed in the winter or the summer semester)	dr Dagmara Gaweł-Dąbrowska	-	10	-	0,5	grade	-	10	-	0,5	grade	0,5
7.	Treatment as teamwork (10 hours to be completed in the winter or the summer semester)	dr Dagmara Gaweł-Dąbrowska	-	10	-	0,5	grade	-	10	-	0,5	grade	0,5
8.	Medical aspects of social pathologies (30 hours, to be completed for 2 semesters)	dr Robert Susło	-	10	-	0,5	grade	-	20	-	1,0	grade	1,5
9.	Forensic aspects of practical anatomy (30 hours, to be completed in the winter or the summer semester)	lek. Jędrzej Siuta	-	30	-	1,5	grade	-	30	-	1,5	grade	1,5
10.	Forensic aspects of traffic accidents (30 hours, to be completed in the winter or the summer semester)	lek. Wojciech Golema	-	30	-	1,5	grade	-	30	-	1,5	grade	1,5
11.	Molecular basis of parasitological diagnostics	dr hab. Marta Kicia, prof. WMU	-	-	-	-	-	-	-	30 ^{LC}	1,5	grade	1,5
12.	From malnutrition to obesity – background, health consequences, prevention (10 hours, to be completed in the winter or the summer semester)	dr Alicja Basiak-Rasała	-	10	-	0,5	grade	-	10	-	0,5	grade	0,5
13.	Forensic aspects of data security and communication in medicine (30 hours, to be completed for 2 semesters)	dr Robert Susło	-	10	-	0,5	grade	-	20	-	1,0	grade	1,5
14.	Forensic applications of modern medical diagnostic techniques (30 hours, to be completed for 2 semesters)	dr Robert Susło	-	10	-	0,5	grade	-	20	-	1,0	grade	1,5
15.	Introduction to practical implementation of artificial intelligence to medicine	dr Agnieszka Siennicka	-	-	-	-	-	-	20	-	1,0	grade	1,0
16.	Selected elements of head and neck ultrasound anatomy	dr Zygmunt Domagała	-	-	10 ^{CS}	0,5	grade	-	-	-	-	grade	0,5
17.	Nutrition and noncommunicable diseases (10 hours, to be completed in the winter or the summer semester)	dr Alicja Basiak-Rasała	-	10	-	0,5	grade	-	10	-	0,5	grade	0,5

List of optional courses for 2nd-3rd year students of the 6-year Medicine Program in English for academic year 2022/2023:

				W	/inter se	mester			Su	ımmer so	emester		H
No.	Optional courses for 2nd-3rd year	Person in charge	L	S	С	ECTS	Form of crediting	L	S	С	ECTS	Form of crediting	Total ECTS
1.	The Autonomic Nervous System: Physiology, Testing and Clinical Implication	dr hab. Bartłomiej Paleczny	-	-	-	-	-	-	30	-	1,5	grade	1,5

List of optional courses for 2nd-4th year students of the 6-year Medicine Program in English for academic year 2022/2023:

				V	Vinter se	mester		Summer semester					
No.	Optional courses for 2nd-4th year	Person in charge	L	S	С	ECTS	Form of crediting	L	S	С	ECTS	Form of crediting	Total ECTS
1.	Neuroanatomy (20 hours, to be completed in the winter or the summer semester)	dr Marek Syrycki, prof. WMU	-	20	-	1,0	grade	-	20	-	1,0	grade	1,0
2.	Diagnostic of hypersensitivity reactions	dr Magdalena Zemelka-Wiącek	-	-	-	-	-	-	20	-	1,0	grade	1,0
3.	The clinical usage of histological methods (30 hours, to be completed in the winter or the summer semester)	dr Christopher Kobierzycki	-	-	30 ^{LC}	1,5	grade	-	-	30 ^{LC}	1,5	grade	1,5
4.	Virology	prof. dr hab. Beata Sobieszczańska	-	20	-	1,0	grade	-	-	-	-	-	1,0

List of optional courses for 3rd-4th year students of the 6-year Medicine Program in English for academic year 2022/2023:

				V	Vinter se	mester			St	immer se	emester		Η.
No.	Optional courses for 3rd-4th year	Person in charge	L	S	С	ECTS	Form of crediting	L	S	С	ECTS	Form of crediting	Total ECTS
1.	Aesthetic dermatology	dr hab. Danuta Nowicka	-	-	-	-	-	-	20	-	1,0	grade	1,0
2.	The distinctness of the anatomy in childhood	dr Marek Syrycki, prof. WMU	-	20	-	1,0	grade	-	-	-	-	grade	1,0
3.	Innovative and emerging approaches in the management of patients with heart diseases	dr Michał Tkaczyszyn	-	-	-	-	-	-	-	20 ^{CC}	1,0	grade	1,0
4.	Techniques in molecular medicine- clinical application	dr hab. Małgorzata Małodobra- Mazur	-	-	-	-	-	-	-	20 ^{LC}	1,0	grade	1,0



Appendix No. 2 to Resolution No. 2378 of Senate of Wroclaw Medical University of 16 February 2022



UNIWERSYTET MEDYCZNY IM. Piastów Śląskich we Wrocławiu

Study Programme

Faculty: Faculty of Medicine Major: Medicine (English programme) Level of studies: Uniform Master Studies Form of studies: full-time Education cycle: 2017/2018 – 2022/2023



Basic information

1.	Faculty	Faculty of Medicine	
2.	Major	Medicine (English Programme)	
3.	level of studies	Uniform Master Studies	
4.	education profile	General Academic	
5.	form of studies	Full-time	
6.	number of semesters	12	
7.	number of hours	5 730	
8.	field	Medical Sciences	
9.	professional title	Physician	

Number of ECTS points

10.	required to complete studies	360
11.	for courses in direct contact with university teachers or other academics	360
12.	required to complete courses in the field of humanities or social sciences	5,5
13.	required to complete the course of foreign language	9,0
14.	required to complete optional courses	15,0
15.	required to complete vocational internship	20,0
16.	percentage of the numer of ECTS points for each discipline in the total number of points – if studies are assigned to more than one discipline	not applicable
17.	practical profile includes courses developing practical skills for more than 50% of the total of ECTS points	□ yes X not applicable
18.	general academic profile includes courses related to University's scientific activity in the discipline or disciplines, to which the field of study is assigned, to extent of more than 50% of the number of ECTS points	□ yes X not applicable

Number of hours

19.	Physical Education	-
20.	Vocational Internship	600



STUDY PROGRAMME for 2017/2018 – 2022/2023 education cycle Academic year 2017/2018 1st year

					semester 1,	, 2		
group code	Course	lecture	seminars	other forms	vocational internship	TOTAL HOURS	ECTS POINTS	verification method
А	Anatomy	40	-	130	-	170	17,5	credit/g exam
В	Biophysics	22	-	33	-	55	6,0	credit/g exam
В	Molecular Biology	25	25	15	-	65	7,0	credit/g exam
В	Medical Chemistry	10	-	35	-	45	5,0	credit/g exam
А	Human Embryology	-	30	-	-	30	2,5	credit/g
D	Medical Ethics	30	-	-	-	30	1,5	credit/g
А	Histology with cytophysiology (1)	10	-	40	-	50	4,5	credit/g
D	History of Medicine	-	15	-	-	15	1,0	credit/g
D	Polish (1) English (1)	-	-	60	-	60	4,0	credit/g
F	Medical First Aid with Elements of Nursing	-	-	20	-	20	1,5	credit/g
В	Basic Information Technology and Biostatistics	10	-	30	-	40	3,0	credit/g
	Optional Courses	-	-	50	-	50	2,5	credit/g
	Vocational Internship	-	-	-	120	120	4,0	credit
	TOTAL	147	70	413	120	750	60,0	



STUDY PROGRAMME for 2017/2018 – 2022/2023 education cycle Academic year 2018/2019 2nd year

					semester 3,	4		
group code	Course	lecture	seminars	other forms	vocational internship	TOTAL HOURS	ECTS POINTS	verification method
А	Clinical Anatomy	-	-	30	-	30	1,5	credit/g
В	Biochemistry	20	20	80	-	120	10,0	credit/g exam
В	Physiology	48	-	102	-	150	12,0	credit/g exam
G	Hygiene and Epidemiology	-	-	30	-	30	4,5	credit/g exam
А	Histology with cytophysiology (2)	10	-	60	-	70	9,5	credit/g exam
D	Polish (2) English (2)	-	-	60	-	60	5,0	credit/g exam
С	Microbiology (1)	20	-	30	-	50	2,0	credit/g
С	Pathomorphology (1)	30	-	55	-	85	4,0	credit/g
Е	Propaedeutics of Dentistry	-	-	15	-	15	1,0	credit/g
D	Sociology in Medicine	-	30	-	-	30	1,5	credit/g
	Optional Courses	-	-	100	-	100	5,0	credit/g
	Vocational Internship		-	-	120	120	4,0	credit
	TOTAL	128	50	562	120	860	60,0	



STUDY PROGRAMME for 2017/2018 – 2022/2023 education cycle Academic year 2019/2020 3rd year

					semester 5,	, 6		
group code	Course	lecture	seminars	other forms	vocational internship	TOTAL HOURS	ECTS POINTS	verification method
Е	Laboratory Diagnostics	10	-	30	-	40	1,5	credit/g
Е	Clinical Dietetics	2	4	4	-	10	0,5	credit/g
С	Pharmacology and Toxicology	60	-	90	-	150	9,5	credit/g exam
С	Clinical Immunology	20	6	44	-	70	5,5	credit/g exam
С	Microbiology (2)	10	-	30	-	40	4,5	credit/g exam
С	Pathophysiology	20	-	60	-	80	5,0	credit/g exam
С	Pathomechanisms of cancer diseases	-	10	-	-	10	0,5	credit/g
С	Pathomorphology (2)	30	-	55	-	85	9,0	credit/g exam
G	The Problems of Child Abuse and Neglect	10	-	-	-	10	0,5	credit/g
Е	Propaedeutics of Internal Medicine	30	-	70	-	100	6,5	credit/g exam
Е	Propaedeutics of Oncology	-	20	-	-	20	0,5	credit/g
Е	Propaedeutics of Paediatrics	28	-	72	-	100	6,5	credit/g exam
D	Medical Psychology with Elements of Interpersonal Communication	-	30	-	-	30	1,5	credit/g
	Optional Courses	-	-	90	-	90	4,5	credit/g
	Vocational Internship	-	-	-	120	120	4,0	credit
	TOTAL	220	70	545	120	955	60,0	



STUDY PROGRAMME for 2017/2018 – 2022/2023 education cycle Academic year 2020/2021 4th year

					semester 7	, 8		
group code	Course	lecture	seminars	other forms	vocational internship	TOTAL HOURS	ECTS POINTS	verification method
F	Anesthesiology and Intensive Care	20	-	45	-	65	5,0	credit/g exam
F	Surgery (1)	50	-	60	-	110	4,0	credit/g
Е	Internal Medicine (1)	30	-	65	-	95	3,5	credit/g
Е	Infectious Diseases	25	-	75	-	100	5,5	credit/g exam
Е	Dermatology and Venerology	4	-	56	-	60	4,5	credit/g exam
F	Crisis Resource Management	-	-	10	-	10	0,5	credit/g
Е	Clinical Pharmacology	5	-	15	-	20	0,5	credit/g
С	Clinical Genetics	20	-	50	-	70	5,5	credit/g exam
F	Gynecology and Obstetrics (1)	35	30	-	-	65	2,5	credit/g
F	Nuclear Medicine	-	10	5	-	15	0,5	credit/g
Е	Paliative Medicine	-	8	7	-	15	0,5	credit/g
G	Forensic Medicine with Basics of Law	5	-	25	-	30	2,0	credit/g exam
F	Orthopedics and Traumatology	5	10	40	-	55	4,5	credit/g exam
F	Otolaryngology	15	-	45	-	60	4,0	credit/g exam
Е	Paediatrics (1)	30	-	60	-	90	3,0	credit/g
F	Radiology and diagnostic imaging	20	-	60	-	80	6,0	credit/g exam
Е	Rehabilitation	5	5	20	-	30	1,0	credit/g
	Optional Courses	-	-	60	-	60	3,0	credit/g
	Vocational Internship	-	-	-	120	120	4,0	credit
	TOTAL	269	33	728	120	1150	60,0	



STUDY PROGRAMME for 2017/2018 – 2022/2023 education cycle Academic year 2021/2022 5th year

					semester 9,	10		
group code	Course	lecture	seminars	other forms	vocational internship	TOTAL HOURS	ECTS POINTS	verification method
F	Surgery (2)	50	-	60	-	110	5,0	credit/g
F	Paediatric Surgery	-	-	35	-	35	2,0	credit/g
Е	Internal Medicine (2)	30	-	60	-	90	4,5	credit/g
Е	Geriatrics	10	-	30	-	40	2,0	credit/g
F	Gynecology and Obstetrics (2)	30	-	50	-	80	4,0	credit/g
F	Emergency Medicine (1)	20	-	40	-	60	3,0	credit/g
Е	Family Medicine (1)	10	15	40	-	65	3,0	credit/g
Е	Neonatology	3	5	22	-	30	2,0	credit/g
F	Neurosurgery	19	-	16	-	35	1,5	credit/g
Е	Neurology	28	-	62	-	90	6,5	credit/g exam
F	Ophthalmology	20	6	34	-	60	4,5	credit/g exam
Е	Oncology	10	-	50	-	60	4,0	credit/g exam
Е	Paediatrics (2)	24	-	36	-	60	2,5	credit/g
G	Medical Law	10	20	-	-	30	3,0	credit/g exam
Е	Psychiatry (1)	18	-	42	-	60	2,5	credit/g
F	Clinical Transplantation	5	-	20	-	25	1,5	credit/g
F	Urology	14	5	16	-	35	3,5	credit/g exam
G	Public Health	-	30	-	-	30	1,0	credit/g
	Vocational Internship	_	-	-	120	120	4,0	credit
	TOTAL	301	81	613	120	1115	60,0	



STUDY PROGRAMME for 2017/2018 – 2022/2023 education cycle Academic year 2022/2023 6th year

				\$	semester 11,	, 12		
group code	Course	lecture	seminars	other forms	vocational internship	TOTAL HOURS	ECTS POINTS	verification method
F	Surgery (3)	-	30	90	-	120	8,0	credit/g exam
Е	Internal Medicine (3)	-	35	205	-	240	16,0	credit/g exam
F	Gynecology and Obstetrics (3)	-	-	60	-	60	4,0	credit/g exam
F	Emergency Medicine (2)	-	10	50	-	60	4,0	credit/g exam
Е	Family Medicine (2)	-	12	48	-	60	4,0	credit/g exam
Е	Paediatrics (3)	-	25	95	-	120	8,0	credit/g exam
Е	Psychiatry (2)	-	18	42	-	60	4,0	credit/g exam
E or F	Practical Clinical Teaching – chosen specialty	-	-	180	-	180	12,0	credit/g
	TOTAL	-	130	770	-	900	60,0	

Explanatory note:

credit	credit
credit/g	credit with grade
exam	exam



Learning outcomes

learning outcomes	Learning outcomes	PRK ²
number ¹	Graduate after graduation:	
	KNOWLEDGE (knows and understands)	
A.W1.	anatomical, histological and embryological vocabulary in Polish and English	P7S_WG
A.W2.	the structure of the human body from a topographical (upper and lower limbs,	P7S_WG
	thorax, abdomen, pelvis, back, neck, head) and functional (osteoarticular system,	
	muscular system, cardiovascular system, respiratory system, digestive system,	
	urinary system, sexual systems, nervous system and sensory organs, integument)	
	point of view	
A.W3.	the topographical relationships between the various organs	P7S_WG
A.W4.	basic cellular structures and their functional specialisations	P7S_WG
A.W5.	the micro-architecture of tissues, extracellular matrix and organs	P7S_WG
A.W6.	the stages of development of the human embryo, the structure and function of the foetal membranes and placenta, the stages of development of the various organs,	P7S_WG
	and the effect of harmful factors on the development of the embryo and foetus	
	(teratogenic)	
B.W1.	the water-mineral balance of biological systems	P7S_WG
B.W2.	the acid-base balance and the mechanism of action of buffers and their importance	P7S_WG
	in body homeostasis	_
B.W3.	the terms: solubility, osmotic pressure, isotonia, colloidal solutions and Gibbs-	P7S_WG
	Donnan effect	
B.W4.	the basic reactions of inorganic and organic compounds in aqueous solutions	P7S_WG
B.W5.	the physical laws describing fluid flow and factors affecting vascular resistance to	P7S_WG
	blood flow	
B.W6.	the natural and artificial sources of ionising radiation and their interaction with matter	P7S_WG
B.W7.	the physicochemical and molecular basis of the functioning of the sensory organs	P7S_WG
B.W8.	the physical basis of non-invasive imaging methods	P7S_WG
B.W9.	the physical basis of selected therapeutic techniques, including ultrasound and irradiation	P7S_WG
B.W10.	the structure of simple organic compounds that make up the macromolecules	P7S_WG
	present in cells, the extracellular matrix and body fluids	
B.W11.	the structure of lipids and polysaccharides and their functions in cellular and extracellular structures	P7S_WG
B.W12.	the I-, II-, III- and IV-order structures of proteins and post-translational and	P7S_WG
	functional modifications of proteins and their significance	
B.W13.	the function of nucleotides in the cell, the I- and II-order structures of DNA and	P7S_WG
	RNA, and the structure of chromatin	DEG MUG
B.W14.	the functions of the human genome, transcriptome and proteome and the principal	P7S_WG
	methods used to study them, the processes of DNA replication, repair and	
	recombination, transcription and translation and the degradation of DNA, RNA and proteins, and the concepts of regulation of gene expression	
B.W15.	the basic catabolic and anabolic pathways, how they are regulated, and how they	P7S_WG
D. W 1J.	are influenced by genetic and environmental factors	175_WU
B.W16.	the metabolic profiles of key organs and systems	P7S_WG
B.W10. B.W17.	the ways in which cells communicate with each other and with the extracellular	P7S_WG
	matrix, and the pathways for transmitting signals within the cell, and examples of	1,0_00
	disruption of these processes leading to cancer and other diseases	

Explanation: ¹ Learning outcomes number: W – Knowledge, U – Skills, K – Social Competences ² Symbol of Polish Qualification System



B.W18.	the processes: cell cycle, proliferation, differentiation and ageing of cells, apoptosis and necrosis and their significance for the functioning of an organism	P7S_WG
B.W19.	to a basic extent the issue of stem cells and their application in medicine	P7S_WG
B.W20.	the basics of stimulation and conduction in the nervous system and higher nervous	P7S_WG
	functions, as well as striated and smooth muscle physiology and blood functions	_
B.W21.	the function and regulation mechanisms of all organs and systems of the human	P7S_WG
	body, including the cardiovascular system, the respiratory system, the digestive	
	system, the urinary system and the skin, as well as the relationships existing	
	between them	
B.W22.	the course and regulation of reproductive functions in men and women	P7S_WG
B.W23.	the body's ageing mechanism	P7S_WG
B.W24.	the basic quantitative parameters describing the performance of various systems	P7S_WG
	and organs, including the ranges of norms and demographic factors affecting the	
	values of these parameters	
B.W25.	the relationship between factors disturbing the equilibrium state of biological	P7S_WG
	processes and physiological and pathophysiological changes	
B.W26.	the basic IT and biostatistical tools used in medicine, including medical databases,	P7S_WG
D WOZ	spreadsheets and basic computer graphics	D70 M/C
B.W27.	the basic methods of statistical analysis used in population-based and diagnostic	P7S_WG
B.W28.	studies the potential of modern telemedicine as a tool to support the work of a doctor	P7S_WG
B.W28. B.W29.	the principles of scientific, observational and experimental research and in vitro	P7S_WG
D. W 29.	studies for the development of medicine	175_00
C.W1.	the basic concepts of genetics	P7S_WG
C.W2.	the phenomena of gene linkage and interactions	P7S_WG
C.W3.	the proper human karyotype and the different types of sex determination	P7S_WG
C.W4.	the chromosome structure and the molecular basis of mutagenesis	P7S_WG
C.W5.	the principles of inheritance of different numbers of traits, inheritance of	P7S_WG
	quantitative traits, independent inheritance of traits and inheritance of non-nuclear	
	genetic information	
C.W6.	the genetic determinants of human blood groups and serological conflict in the Rh	P7S_WG
	system	
C.W7.	the aberrations of autosomes and heterosomes that cause diseases, including	P7S_WG
	oncogenesis and cancer	
C.W8.	the factors influencing the primary and secondary genetic balance of the	P7S_WG
	population	
C.W9.	the basis for diagnosis of gene and chromosome mutations responsible for	P7S_WG
C 11/1 0	inherited and acquired diseases, including cancer	DZG NUC
C.W10.	the benefits and risks of the presence of genetically modified organisms (GMOs)	P7S_WG
C.W11.	in the ecosystem the genetic mechanisms for the acquisition of drug resistance by micro-organisms	P7S_WG
C. W 11.	and cancer cells	F/S_WU
C.W12.	micro-organisms, including pathogenic and those present in the physiological flora	P7S_WG
C.W12. C.W13.	the epidemiology of viral and bacterial infections, as well as fungal and parasitic	P7S_WG
2.11 101	infections, taking into account their geographical distribution	1,5_,70
C.W14.	the influence of abiotic and biotic (viruses, bacteria) environmental factors on the	P7S_WG
	human body and human populations and the pathways of their entry into the	
	human body	
C.W15.	the consequences of exposure of the human body to various chemical and	P7S_WG
	biological agents and the principles of prevention	
C.W16.	the invasive forms or stages of development of selected parasitic fungi, protozoa,	P7S_WG
	helminths and arthropods in humans, taking into account their geographical	
	distribution	
C.W17.	the functioning of the parasite-host system and the main symptoms of disease	P7S_WG
	caused by parasites	



C WI O		
C.W18.	the symptoms of iatrogenic infections, the routes of their spread and the pathogens	P7S_WG
C W10	causing lesions in the various organs	DZC WC
C.W19.	the basics of microbiological and parasitological diagnostics	P7S_WG
C.W20.	the basics of disinfection, sterilisation and aseptic techniques	P7S_WG
C.W21.	the basic development and mechanisms of action of the immune system, including	P7S_WG
C.W22.	specific and non-specific humoral and cellular immunity mechanisms	D7S WC
C.W22. C.W23.	the major histocompatibility complexthe types of hypersensitivity reactions, types of immunodeficiency and basics of	P7S_WG P7S_WG
C. W 25.	immunomodulation	P/5_WG
C.W24.	the issues of cancer immunology	P7S_WG
C.W25.	the genetic basis of donor and recipient selection and the basis of transplantation	P7S_WG
	immunology	
C.W26.	the pathomorphological nomenclature	P7S_WG
C.W27.	the basic mechanisms of cell and tissue damage	P7S_WG
C.W28.	the clinical course of specific and non-specific inflammations and tissue and organ	P7S_WG
	regeneration processes	_
C.W29.	the definition and pathophysiology of shock, with particular reference to	P7S_WG
	differentiation between causes of shock and multi-organ failure	
C.W30.	the aetiology of haemodynamic disorders, retrograde changes and progressive	P7S_WG
	changes	
C.W31.	the issues in detailed organ pathology, macroscopic and microscopic images and	P7S_WG
	the clinical course of pathomorphological changes in individual organs	
C.W32.	the consequences of developing pathological changes on topographically adjacent	P7S_WG
	organs	
C.W33.	the external and internal pathogens, modifiable and non-modifiable	P7S_WG
C.W34.	the clinical forms of the most frequent diseases of individual systems and organs,	P7S_WG
	metabolic diseases and disorders of water-mineral, hormonal and acid-base	
~	balance	
C.W35.	the individual groups of medicinal products	P7S_WG
C.W36.	the main mechanisms of action of drugs and their age-dependent transformations	P7S_WG
	in the body	DEG. MUG
C.W37.	the impact of disease processes on drug metabolism and elimination	P7S_WG
C.W38.	the basic principles of pharmacotherapy	P7S_WG
C.W39.	the major adverse drug reactions, including those resulting from drug interactions	P7S_WG
C.W40.	the problem of drug resistance, including multi-drug resistance	P7S_WG
C.W41.	the indications for genetic testing to individualise pharmacotherapy	P7S_WG
C.W42.	the basic trends in the development of therapies, in particular the potential of	P7S_WG
C W42	cellular, gene and targeted therapies for specific diseases	D70 WC
C.W43.	the basic concepts of general toxicology	P7S_WG
C.W44.	the groups of drugs whose abuse can lead to poisoning	P7S_WG
C.W45.	the symptoms of the most common acute poisonings, including those involving	P7S_WG
	alcohol, drugs and other psychoactive substances as well as heavy metals and	
C.W46.	selected groups of drugs the basic principles of diagnostic procedures in poisoning	D7S WC
C.W46. C.W47.	the basic principles of diagnostic procedures in poisoningthe effect of oxidative stress on cells and its importance in disease pathogenesis	P7S_WG P7S_WG
J. WV 4/.	and ageing processes	L\2_MQ
C.W48.	the consequences of vitamin or mineral deficiencies or their excess in the body	P7S_WG
C.W48. C.W49.	the enzymes involved in digestion, the mechanism of hydrochloric acid production	P7S_WG
C. W 47.	in the stomach, the role of bile, the course of absorption of digestive products	1/2_00
C.W50.	the consequences of poor nutrition, including prolonged starvation, excessive	P7S_WG
C. 11 JU.	meals and unbalanced diets, and disturbances in digestion and absorption of	1,2_00
	digestive products	
	the mechanism of action of hormones	P7S_WG
C W51		
C.W51. D.W1.	the social dimension of health and illness, the impact of the social environment	P7S_WG



	cultural differences on health, and the role of social stress in health-related and self-destructive behaviours	
D.W2.	the social factors influencing behaviour in health and in illness, particularly in chronic illness	P7S_WG
D.W3.	the forms of violence, models explaining violence in the family and violence in selected institutions, the social determinants of various forms of violence and the role of the doctor in recognising it	P7S_WG
D.W4.	the social attitudes to the meaning of health, illness, disability and old age, the social consequences of illness and disability and socio-cultural barriers, as well as the concept of health-related quality of life	P7S_WG
D.W5.	the principles and methods of communication with the patient and his/her family to build an empathic, trusting relationship	P7S_WG
D.W6.	the importance of verbal and non-verbal communication in communication with the patient and the concept of trust in interaction with the patient	P7S_WG
D.W7.	the psychosocial consequences of hospitalisation and chronic illness	P7S_WG
D.W8.	the functioning of health system entities and the social role of the doctor	P7S_WG
D.W9.	the basic psychological mechanisms of human functioning in health and in sickness	P7S_WG
D.W10.	the role of the patient's family in the process of treatment	P7S_WG
D.W11.	the issue of the adaptation of the patient and his/her family to the illness as a difficult situation and to related events, including dying and the process of family grieving	P7S_WG
D.W12.	the role of stress in the aetiopathogenesis and course of diseases and coping mechanisms	P7S_WG
D.W13.	the mechanisms, aims and treatment of addiction to psychoactive substances	P7S_WG
D.W14.	the principles of health promotion, its tasks and main lines of action, with particular emphasis on knowledge of the role of healthy lifestyle elements	P7S_WG
D.W15.	the principles of motivating the patient towards healthy behaviour and informing about an unfavourable prognosis	P7S_WG
D.W16.	the main concepts, theories, ethical principles that serve as a general framework for properly interpreting and analysing moral-medical issues	P7S_WG
D.W17.	the rights of the patient	P7S_WG
D.W18.	the principles of teamwork	P7S_WG
D.W19.	the cultural, ethnic and national determinants of human behaviour	P7S_WG
D.W20.	the history of medicine, the medicine of primitive societies and the most ancient civilisations and the characteristic features of medieval medicine	P7S_WG
D.W21.	the features of modern medicine and its most important discoveries	P7S_WG
D.W22.	the process of formation of new specialties within the scope of scientific discipline - medical sciences and achievements of leading representatives of Polish and world medicine	P7S_WG
D.W23.	the foundations of evidence-based medicine	P7S_WG
E.W1.	the environmental and epidemiological determinants of the most common diseases	P7S_WG
E.W2.	the principles of nutrition for healthy and sick children, including natural feeding, immunisation and keeping a child's health record	P7S_WG
E.W3.	 the causes, symptoms, principles of diagnosis and therapeutic management of the diseases that are most frequent in children: rickets, tetany, convulsions, heart defects, myocarditis, endocarditis and pericarditis, cardiomyopathy, cardiac arrhythmias, heart failure, hypertension, vaso-vagal episodes, acute and chronic diseases of the upper and lower respiratory tract, congenital malformations of the respiratory system, tuberculosis, cystic fibrosis, asthma, allergic rhinitis, urticaria, anaphylactic shock, angioedema, anaemias, haemorrhagic diathesis, bone marrow failure, childhood cancers, including solid tumours typical of childhood, acute and chronic abdominal pain, vomiting, diarrhoea, constipation, 	P7S_WG



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	 gastrointestinal bleeding, peptic ulcer disease, inflammatory bowel diseases, pancreatic diseases, cholestasis and liver diseases and other acquired diseases and congenital defects of the gastrointestinal tract, 6) urinary tract infections, congenital defects of the urinary tract, nephrotic syndrome, kidney stones, acute and chronic renal failure, acute and chronic nephritis, systemic kidney diseases, urinary disorders, vesicoureteral reflux disease, 7) growth disorders, thyroid and parathyroid diseases, adrenal diseases, diabetes, obesity, puberty and gonadal function disorders, 8) cerebral palsy, encephalitis and meningitis, epilepsy, 9) the most common childhood infectious diseases, 	
	10) genetic syndromes,11) connective tissue diseases, rheumatic fever, juvenile arthritis, systemic lupus,	
E.W4.	dermatomyositis the issues of abused children including sexual abuse, mental retardation and behavioural disorders - psychoses, addictions, eating and excretion disorders in children	P7S_WG
E.W5.	the basic methods of diagnosis and treatment of the foetus	P7S_WG
E.W5. E.W6.	the most common life-threatening conditions in children and the management of these conditions	P7S_WG P7S_WG
E.W7.	 the causes, symptoms, principles of diagnosis and therapeutic management of the most common internal diseases affecting adults and their complications: 1) cardiovascular diseases, including ischaemic heart disease, heart defects, diseases of the endocardium, heart muscle, pericardium, heart failure (acute and chronic), arterial and venous vascular diseases, hypertension - primary and secondary, pulmonary hypertension, 2) diseases of the respiratory system, including respiratory tract diseases, chronic obstructive pulmonary disease, bronchial asthma, bronchial dilatation, cystic fibrosis, respiratory infections, interstitial lung diseases, pleural diseases, mediastinal diseases, obstructive and central sleep apnoea, respiratory failure (acute and chronic), respiratory cancers, 3) diseases of the digestive system, including diseases of the oral cavity, oesophagus, stomach and duodenum, intestines, pancreas, liver, bile ducts and gallbladder, 4) endocrine diseases, including hypothalamus and pituitary, thyroid, parathyroid gland, cortex of the adrenal gland and suprarenal medulla, ovarian and testicular diseases mellitus and metabolic syndrome - hypoglycaemia, obesity, dyslipidaemia, 5) kidney and urinary tract diseases, including bone marrow aplasia, anaemia, granulocytopenia and agranulocytosis, thrombocytopenia, acute leukaemias, myeloproliferative neoplasms and myelodysplastic/myeloproliferative neoplasms, mature B and T cell neoplasms, haemorrhagic diathesis, thrombophilia, life-threatening conditions in haematology, blood disorders in diseases of other organs, 7) rheumatic diseases, including anaphylaxis and anaphylactic shock, and angioedema, 9) water-electrolyte and acid-base disorders: states of dehydration, states of overhydration, electrolyte disturbances, acidosis and alkalosis 	P7S_WG



E.W8.	the course and manifestations of the ageing process and the principles of holistic	P7S_WG
	geriatric assessment and interdisciplinary care in relation to the elderly patient	DZG NVG
E.W9.	the causes and main specificities of the most common diseases affecting the	P7S_WG
	elderly and the management of the main geriatric syndromes	DZG NVC
E.W10.	the basic principles of pharmacotherapy of diseases affecting the elderly	P7S_WG
E.W11.	the risks associated with hospitalisation of the elderly	P7S_WG
E.W12.	the basic principles of organising care for the elderly and the responsibilities of a caregiver for the elderly person	P7S_WG
E.W13.	basic neurological symptom clusters	P7S_WG
E.W13. E.W14.	causes, symptoms, principles of diagnosis and therapeutic management of the	
Z. W 14.	most common diseases of the nervous system, including:	P7S_WG
	1) headache, migraine, tension-type headache and headache syndromes, and V	
	nerve neuralgia,	
	2) cerebrovascular diseases, in particular stroke,	
	3) epilepsy 4) infections of the neuron system in particular maningitic large disease	
	4) infections of the nervous system, in particular meningitis, lyme disease,	
	herpes simplex encephalitis, neurotransmission diseases,	
	5) dementias, in particular Alzheimer's disease, frontotemporal dementia,	
	vascular dementia and other dementia syndromes,	
	6) basal ganglia diseases, in particular Parkinson's disease,7) demyelinating diseases, in particular multiple sclerosis,	
	8) diseases of the neuromuscular system, in particular amyotrophic lateral	
	sclerosis and sciatica,	
7 W15	9) craniocerebral trauma, in particular concussion	D7S WC
E.W15.	the basic concepts of pathogenesis of mental disorders	P7S_WG
E.W16.	the general symptomatology of mental disorders and the principles for their classification according to the main classification systems	P7S_WG
E.W17.	the symptoms, diagnosis and therapeutic management of the most common mental	P7S_WG
	disorders, including:	
	1) schizophrenia,	
	2) affective disorders,	
	3) neurosis and adjustment disorders,	
	4) eating disorders,	
	5) disorders related to the use of psychoactive substances,	
	6) sleep disorders	
E.W18.	the principles of diagnosis and management of psychiatric emergencies, including	P7S_WG
	suicide	
E.W19.	the specificity of mental disorders and their treatment in children, adolescents and in old age	P7S_WG
E.W20.	the symptoms of mental disorders in the course of somatic diseases, their impact	P7S_WG
	on the course of the underlying disease and prognosis, and the principles of their	
	treatment	
E.W21.	the issue of human sexuality and the main disorders associated with it	P7S_WG
E.W22.	the legislation on mental health protection, with particular reference to the rules on	P7S_WG
	admission to a psychiatric hospital	
E.W23.	the environmental and epidemiological determinants of the most common cancers	P7S_WG
E.W24.	the basics of early cancer detection and principles of screening in oncology	P7S_WG
E.W25.	the possibilities of modern cancer therapy including multimodal therapy,	P7S_WG
	perspectives of cellular and gene therapies and their adverse effects	
E.W26.	the principles of combination therapies in oncology, algorithms of diagnostic	P7S_WG
2 20.	and therapeutic management in the most frequent tumours	1,2,40
E.W27.	the principles of diagnosis and therapeutic management of the most common	P7S_WG
	problems in palliative medicine, including:	1,2_00
	 symptomatic treatment of the most common somatic symptoms, 	
	2) the management of cancer cachexia and the prevention and treatment of	



	pressure sores,	
	3) the most common emergencies in palliative medicine;	
E.W28.	the principles of palliative management of a patient in a terminal condition	P7S_WG
E.W29.	principles of pain treatment, including neoplastic and chronic pain	P7S_WG
E.W30.	the concept of disability and invalidity	P7S_WG
E.W31.	the role of medical rehabilitation and the methods used in it	P7S_WG
E.W32.	the basic aspects of prevention and the rules of conduct in the event of work- related exposure to hazardous and noxious agents	P7S_WG
E.W33.	the rules concerning the detection of an infectious disease	P7S_WG
E.W33. E.W34.	the causes, symptoms, principles of diagnosis and therapeutic and prophylactic	P7S_WG
E. W 34.	management of the most common bacterial, viral, parasitic and fungal diseases, including pneumococcal infections, viral hepatitis, acquired immunodeficiency syndrome (AIDS), sepsis and nosocomial infections	P75_WG
E.W35.	the main characteristics, environmental and epidemiological conditions of the most frequent skin diseases	P7S_WG
E.W36.	the causes, symptoms, principles of diagnosis and therapeutic management of the	P7S_WG
E.W37.	most common sexually transmitted diseases	D7S WC
	the causes, symptoms, principles of diagnosis and therapeutic management of the most common hereditary diseases	P7S_WG
E.W38.	the causes, symptoms, principles of diagnosis and therapeutic management of the most common diseases and specific problems in the practice of the family doctor	P7S_WG
E.W39.	the types of biological materials used in laboratory diagnosis and the principles for collecting material for tests	P7S_WG
E.W40.	the theoretical and practical background of laboratory diagnostics	P7S_WG
E.W41.	the possibilities and limitations of laboratory tests in emergencies	P7S_WG
E.W42.	the indications for implementing monitored therapy	P7S_WG
E.W43.	the basic pharmacoeconomic terminology	P7S_WG
F.W1.	 the causes, symptoms, principles of diagnosis and therapeutic management of the most common diseases requiring surgical intervention, taking into account the specificity of child's age, including in particular: 1) acute and chronic abdominal diseases, 2) thoracic diseases, 3) diseases of the limbs and head, 4) bone fractures and organ injuries 	P7S_WG
F.W2.	the selected issues in paediatric surgery, including traumatology and otorhinolaryngology, as well as defects and acquired diseases that are indications for surgical treatment in children	P7S_WG
F.W3.	the principles of qualification for basic surgical procedures and invasive diagnostic and therapeutic procedures, the principles of their performance and the most frequent complications	P7S_WG
F.W4.	the principles of perioperative safety, preparing the patient for surgery, administering general and local anaesthesia and controlled sedation	P7S_WG
F.W5.	the postoperative treatment with pain therapy and postoperative monitoring	P7S_WG
F.W6.	the indications and principles of intensive care	P7S_WG
F.W7.	the cardiopulmonary resuscitation guidelines for newborns, children and adults	P7S_WG
F.W8.	the principles of operation of the integrated system of the State Medical Rescue Services	P7S_WG
F.W9.	 bervices the female reproductive function, associated disorders and diagnostic and therapeutic management, concerning in particular: the menstrual cycle and its disorders, pregnancy, the physiological and pathological childbirth and the puerperium, inflammations and tumours in the genital area, birth control, menopause, 	P7S_WG



	7) the basic gynaecological diagnostic methods and procedures	
F.W10.	the issues surrounding the use of contemporary imaging examinations, in	P7S_WG
	particular:	
	1) the radiological symptomatology of the principal diseases,	
	2) the instrumental methods and imaging techniques used to perform medical	
	procedures,	
	3) the indications, contraindications and preparation of the patient for particular	
	types of imaging examination and contraindications to the use of contrast agents	
F.W11.	the issues related to ocular diseases, in particular:	P7S_WG
	1) the causes, symptoms, principles of diagnosis and therapeutic management of	
	the most common ophthalmic diseases,	
	2) the ophthalmic complications of systemic diseases together with their	
	ophthalmic symptomatology and correct methods of management in these cases,	
	3) surgical management of specific ocular diseases,	
	4) the main groups of drugs used in ophthalmology, their side effects and	
	interactions,	
	5) the groups of drugs for general use with which ophthalmic complications and	
	contraindications are associated and their mechanism	
F.W12.	the issues in the field of laryngology, phoniatrics and audiology, including:	P7S_WG
	1) the causes, clinical course, treatment methods, complications and prognosis of	_
	diseases of the ear, nose, paranasal sinuses, oral cavity, pharynx and larynx,	
	2) diseases of the facial nerve and selected neck structures,	
	3) the principles of diagnostic and therapeutic management of mechanical injuries	
	to the ear, nose, larynx and oesophagus,	
	4) principles of emergency management in otorhinolaryngology, especially	
	laryngeal dyspnoea,	
	5) the principles of diagnostic and therapeutic management of hearing, voice and	
	speech disorders,	
	6) the principles of diagnostic and therapeutic management of head and neck	
	cancer	
F.W13.	the causes symptoms, principles of diagnosis and therapeutic management of the	P7S_WG
	most common diseases of the central nervous system in terms of:	
	1) cerebral oedema and its sequelae, with particular reference to emergencies,	
	2) other forms of intracranial constriction with their consequences,	
	3) craniocerebral trauma,	
	4) vascular defects of the central nervous system,	
	5) tumours of the central nervous system,	
	6) diseases of the spine and spinal cord	
F.W14.	the basic coverage of procedural transplantation, indications for transplantation of	P7S_WG
	irreversibly damaged organs and tissues and related procedures	
F.W15.	the principles for suspicion and diagnosis of brain death	P7S_WG
F.W16.	the management algorithm for the different stages of accidental hypothermia and	P7S_WG
	post-traumatic hypothermia	
G.W1.	the methods for assessing the health status of individuals and populations, various	P7S_WG
	systems of classifying diseases and medical procedures	
G.W2.	the means of identifying and investigating risk factors, the advantages and	P7S_WG
	disadvantages of different types of epidemiological studies, and the measures	
	demonstrating the presence of a cause-and-effect relationship	
G.W3.	the epidemiology of infectious and chronic diseases, ways of preventing their	P7S_WG
	occurrence at different stages of the natural history of a disease, and the role of	
	epidemiological surveillance	
G.W4.	the concept of public health, its objectives, tasks and the structure and organisation	P7S_WG
0.114.		
	of the health care system at national and global level, and the impact of economic	



G.W5.	the legislation on the provision of health services, patient rights, labour law, the	P7S_WG
0.₩5.	basis of the medical profession and the functioning of the medical self-governing	1/5_00
	body	
G.W6.	the basic legal regulations on the organisation and financing of the health care	P7S_WG
U. WU.	system, universal health insurance and the principles of organisation of health care	175_00
	entities	
G.W7.	the legal obligations of the medical practitioner in relation to confirmation of death	P7S_WG
G.W8.	the legal regulations and basic methods relating to medical experimentation and	P7S_WG
0.000	the conduct of other medical research, including basic methods of data analysis	175_00
G.W9.	the legal regulations on transplantation, artificial procreation, abortion, aesthetic	P7S_WG
	treatments, palliative care, mental illness	
G.W10.	the basic regulations of pharmaceutical law	P7S_WG
G.W11.	the legal regulations regarding medical confidentiality medical record keeping,	P7S_WG
0	criminal, civil and professional liability of the medical practitioner	1,20
G.W12.	the concepts of violent death and sudden death and the differences between injury	P7S_WG
011121	and trauma	1,20
G.W13.	the legal foundations and principles of the medical practitioner's conduct during	P7S_WG
	examinations of the deceased at the scene and the forensic medical examination of	
	the deceased	
G.W14.	the principles of forensic medical diagnosis and opinion in cases involving	P7S_WG
	infanticide and the reconstruction of the circumstances of a road accident	~
G.W15.	the rules on the preparation of expert opinions in criminal matters	P7S_WG
G.W16.	the forensic medical opinion rules regarding fitness to stand trial, biological	P7S_WG
	endpoint and impairment of health	
G.W17.	the concept of medical error, the most common causes of medical errors and the	P7S_WG
	rules governing opinions in such cases	
G.W18.	the principles for collecting material for toxicological and haemogenetic tests	P7S_WG
	SKILLS (is able to)	
A.U1.	operate an optical microscope, including the use of immersion	P7S_UW
A.U2.	recognise in optical or electron microscope images the histological structures	P7S_UW
	corresponding to organs, tissues, cells and cellular structures, describe and	—
	interpret these structures and the relationship between structure and function	
A.U3.	explain the anatomical basis of the physical examination	P7S_UW
A.U4.	deduce relationships between anatomical structures on the basis of diagnostic	P7S_UW
	examinations, in particular radiology (radiographs, examination with contrast	_
	agents, computed tomography and nuclear magnetic resonance)	
A.U5.	use verbal and written anatomical, histological and embryological terminology	P7S_UW
B.U1.	use knowledge of the laws of physics to explain the effects of external factors such	P7S_UW
	as temperature, acceleration, pressure, electromagnetic field and ionising radiation	
	on the body and its components	
B.U2.	assess the harmfulness of the dose of ionising radiation and comply with	P7S_UW
	radiological protection rules	
B.U3.	calculate the molar and percentage concentrations of compounds and the	P7S_UW
	concentrations of substances in iso-osmotic, mono- and multi-component solutions	_
B.U4.	calculate the solubility of inorganic compounds, determine the chemical basis of	P7S_UW
	the solubility or lack thereof of organic compounds and its practical significance	_
	for dietetics and therapeutics	
B.U5.	determine the pH of a solution and the effect of changes in pH on inorganic and	P7S_UW
B.U5.		
B.U5.		
	organic compounds	P7S UW
	organic compounds predict the direction of biochemical processes in relation to the energy state of	P7S_UW
B.U6.	organic compounds predict the direction of biochemical processes in relation to the energy state of cells	
	organic compounds predict the direction of biochemical processes in relation to the energy state of	P7S_UW P7S_UW



B.U8.	use basic laboratory techniques such as qualitative analysis, titration, colorimetry,	P7S_UW
	pH monitoring, chromatography, electrophoresis of proteins and nucleic acids	
B.U9.	operate simple measuring instruments and assess the accuracy of the taken	P7S_UW
	measurements	
B.U10.	use databases, including online databases, and search for required information using the available tools	P7S_UW
B.U11.	choose an appropriate statistical test, perform basic statistical analyses, use	P7S_UW
	appropriate methods for the presentation of results, interpret results of meta-	
	analyses and perform survival probability analysis	
B.U12.	explain the differences between prospective and retrospective, randomised and	P7S_UW
	case-control studies, case reports and experimental studies, and rank them	_
	according to the reliability and the quality of scientific evidence	
B.U13.	plan and carry out simple scientific research, interpret the results and draw	P7S_UW
	conclusions from them	
C.U1.	analyse genetic crosses and pedigrees of human traits and diseases, and assess the	P7S_UW
0.011	risk of a child being born with chromosome aberrations	175_0
C.U2.	identify indications for performing prenatal tests	P7S_UW
C.U3.	decide on the need for cytogenetic and molecular tests	P7S_UW
C.U4.	perform morphometric measurements, analyse the morphogram and record disease	P7S_UW
0.07.	karyotypes	1,0_0,0
C.U5.	estimate the risk of an offspring developing a particular disease based on family	P7S_UW
0.05.	predisposition and the influence of environmental factors	175_07
C.U6.	evaluate the environmental risks and use basic methods to detect the presence of	P7S_UW
C.00.	harmful agents (biological and chemical) in the biosphere	175_0 ₩
C.U7.	recognise the most common human parasites on the basis of their structure, life	P7S_UW
C.07.	cycles and disease symptoms	r/s_0w
C.U8.	use the antigen-antibody reaction in current modifications and techniques for the	P7S_UW
C.08.	diagnosis of infectious, allergic, autoimmune and neoplastic diseases and blood	r/s_0w
	disorders	
C.U9.	make preparations and recognise pathogens under the microscope	P7S_UW
C.U10.	interpret microbiological test results	P7S_UW
C.U11.	associate the images of tissue and organ damage with clinical signs of disease,	P7S_UW
C.U11.	history and laboratory findings	175_0 W
C.U12.	analyse the reactive, defensive and adaptive phenomena and impairment of	P7S_UW
C.012.	regulation caused by the aetiological agent	r/s_0w
C.U13.	perform simple pharmacokinetic calculations	P7S_UW
C.U14.	select drugs in appropriate doses to correct pathological phenomena in the system	P7S_UW
C LU15	and in individual organs	D7C LIV
C.U15.	design regimens for rational, empirical and targeted chemotherapy of infections	P7S_UW
C.U16.	prepare records of all formulations of medicinal substances	P7S_UW
<u>C.U17.</u>	use pharmaceutical guides and databases on medicinal products	P7S_UW
C.U18.	assess toxicological risks in specific age groups and in hepatic and renal failure	P7S_UW
a uto	states and prevent drug poisoning	DEG THE
C.U19.	interpret the results of toxicological tests	P7S_UW
C.U20.	describe the changes in bodily functions when homeostasis is disturbed,	P7S_UW
	particularly the integrated response to exercise, exposure to high and low	
	temperatures, loss of blood or water, sudden verticalisation, and the transition from	
	sleep to wake-up	
D.U1.	take into consideration, in the therapeutic process, the subjective needs and	P7S_UW
	expectations of the patient resulting from socio-cultural conditions	
D.U2.	recognise the signs of anti-health and self-destructive behaviour and react	P7S_UW
	appropriately to them	
D.U3.	choose treatment that minimises the social consequences for the patient	P7S_UW
<u>D.05.</u>	encose deduitent that minimises the social consequences for the putent	110_011



D.U5.	interview an adult patient, a child and a family using active listening techniques and expressing empathy, and talk to the patient about their life situation	P7S_UK
D.U6.	inform the patient of the aim, course and possible risks of the proposed diagnostic or therapeutic measures, and obtain the patient's informed consent for these measures	P7S_UK
D.U7.	involve the patient in the therapeutic process	P7S_UK
D.U8.	inform the patient and his/her family of the poor prognosis	P7S_UK
D.U9.	provide advice on compliance with therapeutic recommendations and a healthy lifestyle	P7S_UK
D.U10.	identify risk factors for violence, recognise violence and respond appropriately	P7S_UW
D.U11.	apply basic psychological motivational and supportive interventions	P7S_UW
D.U12.	communicate with colleagues, providing feedback and support	P7S_UK
D.U13.	respect ethical standards in professional activities	P7S_UW
D.U14.	recognise the ethical dimension of medical decisions and distinguish between factual and normative aspects	P7S_UW
D.U15.	respect the rights of the patient	P7S_UW
D.U16.	demonstrate responsibility for improving their own skills and passing their knowledge on to others	P7S_UW
D.U17.	critically analyse medical literature, including literature written in English, and draw conclusions	P7S_UK
D.U18.	communicate with the patient in one of the foreign languages at B2+ level of the Common European Framework of Reference for Languages	P7S_UK
E.U1.	conduct anamnesis with an adult patient	P7S_UK
E.U2.	carry out a medical interview with a child and its family	P7S_UK
E.U3.	conduct a complete and focused physical examination of an adult patient	P7S_UK
E.U4.	conduct a physical examination on a child of any age	P7S_UK
E.U5.	conduct a psychiatric examination	P7S_UK
E.U6.	conduct an orientation hearing and visual field examination as well as an otoscopic examination	P7S_UW
E.U7.	assess the general condition, state of consciousness and awareness of the patient	P7S_UW
E.U8.	assess the neonate's Apgar score and maturity and examine neonatal reflexes	P7S_UW
E.U9.	match anthropometric and blood pressure measurements with data on centile grids	P7S_UW
E.U10	assess the stage of sexual maturation	P7S_UW
E.U11.	conduct a balance study	P7S_UW
E.U12.	perform differential diagnosis of the most common diseases of adults and children	P7S_UW
E.U13.	assess and describe the somatic and psychological state of the patient	P7S_UW
E.U14.	recognise immediate life-threatening conditions	P7S_UW
E.U15.	recognise the state of a person under the influence of alcohol, drugs and other stimulants	P7S_UW
E.U16.	plan diagnostic, therapeutic and preventive procedures	P7S_UW
E.U17.	conduct an analysis of possible adverse reactions to and interactions between individual drugs	P7S_UW
E.U18.	propose individualisation of existing therapeutic guidelines and other methods of treatment in the event of ineffectiveness or contraindications to standard therapy	P7S_UW
E.U19.	recognise symptoms of drug dependence and suggest therapeutic management	P7S_UW
E.U20.	qualify the patient for home and hospital treatment	P7S_UW
E.U21.	recognise conditions where the patient's life expectancy, functional status or preferences restrict management according to disease-specific guidelines	P7S_UW
E.U22.	make a functional assessment of a patient with disabilities	P7S_UW
E.U23.	propose a rehabilitation programme for the most common diseases	P7S_UW
E.U24.	interpret laboratory test results and identify causes of deviations from the norm	P7S_UW
E.U25.	administer nutritional treatment, including enteral and parenteral nutrition	P7S_UW
E.U26.	plan the management in the event of exposure to a blood-borne infection	P7S_UW
E.U27.	qualify the patient for vaccination	P7S_UW



E.U28.	collect and preserve material for tests used in laboratory diagnosis	P7S_UW
E.U29.	perform basic medical procedures and treatments including:	P7S_UW
1.029.	1) measurement of body temperature (surface and deep), heart rate measurement,	_
	non-invasive blood pressure measurement,	
	2) monitoring of vital signs with a cardiomonitor, pulse oximetry,	
	3) spirometric examination, oxygen treatment, support and mechanical ventilation,	
	4) inserting an oropharyngeal tube,	
	5) intravenous, intramuscular and subcutaneous injections, peripheral venous	
	cannulation, collection of peripheral venous blood, collection of blood for culture,	
	collection of arterial blood, collection of arterialised capillary blood,	
	6) taking nasal, throat and skin swabs,	
	7) bladder catheterisation in women and men, gastric probing, gastric lavage,	
	enema,	
	8) standard resting electrocardiogram with interpretation, electrical cardioversion	
	and cardiac defibrillation,	
	9) simple strip tests and blood glucose measurement	
E.U30.	assist in performing the following medical procedures and treatments:	P7S_UW
	1) transfusion of blood and blood products,	
	2) the drainage of the pleural cavity,	
	3) the pericardiocentesis,	
	4) the puncture of the peritoneal cavity,	
	5) the spinal tap,	
	6) the fine-needle biopsy,	
	7) the epidermal tests	
	8) the intradermal and the scarification tests and interpreting their results	
E.U31.	interpret the pharmaceutical characteristics of medicinal products and critically	P7S_UW
	evaluate advertising material for medicines	
E.U32.	plan specialist consultations	P7S_UW
E.U33.	implement basic medical treatment for acute poisoning	P7S_UW
E.U34.	monitor the condition of a patient poisoned by chemicals or drugs	P7S_UW
E.U35.	assess pressure sores and apply appropriate dressings	P7S_UW
E.U36.	deal with injuries (apply a dressing or immobiliser, dress and stitch up a wound)	P7S_UW
E.U37.	recognise patient agony and pronounce patient's death	P7S_UW
E.U38.	maintain patient medical records	P7S_UW
F.U1.	assist in a typical surgical procedure, prepare the surgical field and administer	P7S_UW
	local anaesthetic to the surgical area	
F.U2.	use basic surgical instruments	P7S_UW
F.U3.	comply with the principles of asepsis and antisepsis	P7S_UW
F.U4.	dress a simple wound, apply and change a sterile surgical dressing	P7S_UW
F.U5.	insert intravenous line	P7S_UW
F.U6.	examine the nipples, lymph nodes, thyroid gland and abdominal cavity in terms of	P7S_UW
	the acute abdomen and perform a finger examination through the rectum	
F.U7.	assess the radiographic findings for the most common types of fracture,	P7S_UW
	particularly long bone fractures	
F.U8.	perform temporary immobilisation of the limb, choose the type of immobilisation	P7S_UW
	necessary for use in typical clinical situations and check the supply of the blood to	
	the limb after applying immobilisation dressing	
F.U9.	treat external bleeding	P7S_UW
F.U10.	perform basic resuscitation using an automated external defibrillator and other	P7S_UW
	emergency procedures as well as first aid	
F.U11.	act in accordance with the advanced resuscitation algorithm	P7S_UW
F.U12.	monitor the patient's condition in the postoperative period based on basic vital signs	P7S_UW
F.U13.	recognise signs and symptoms indicative of abnormal pregnancy (abnormal bleeding, contractile activity of the uterus)	P7S_UW



F.U14.	interpret the results of physical examination of a pregnant woman (blood pressure,	P7S_UW
	maternal and foetal heart rate) and the results of laboratory tests indicative of	
	pathologies in pregnancy	
F.U15.	interpret cardiotocography (CTG) recordings	P7S_UW
F.U16.	recognise the beginning of labour and its abnormal duration	P7S_UW
F.U17.	interpret subjective and physical symptoms during puerperium	P7S_UW
F.U18.	establish recommendations, indications and contraindications for the use of	P7S_UW
	contraceptive methods	
F.U19.	carry out ophthalmic screening	P7S_UW
F.U20.	recognise ophthalmic conditions requiring immediate specialist assistance and	P7S_UW
	provide initial qualified assistance in cases of physical and chemical injury to the	
	eye	
F.U21.	assess the condition of an unconscious patient according to international rating	P7S_UW
	scales	
F.U22.	recognise the symptoms of increasing intracranial pressure	P7S_UW
F.U23.	assess the indications for and participate in the carrying out of a suprapubic	P7S_UW
	aspiration	
F.U24.	assist with typical urological procedures (diagnostic and therapeutic endoscopy of	P7S_UW
	the urinary tract, lithotripsy, prostate puncture)	
F.U25.	perform a basic ENT examination of the ear, nose, throat and larynx	P7S_UW
F.U26.	carry out an orientation hearing test	P7S_UW
G.U1.	describe the demographic structure of the population and on this basis assess the	P7S_UW
	health problems of the population	—
G.U2.	collect information on the presence of risk factors for infectious and chronic	P7S_UW
	diseases and plan preventive actions at different levels of prevention	
G.U3.	interpret the measures of prevalence of disease and disability	P7S_UW
G.U4.	evaluate the epidemiological situation of diseases commonly occurring in the	P7S_UW
	Republic of Poland and worldwide	
G.U5.	explain to recipients of medical services their basic entitlements and the legal basis	P7S_UW
0.000	for providing these services	178_011
G.U6.	prepare medical certificates for patients, their families and other parties	P7S_UW
G.U7.	recognise, when examining a child, behaviours and symptoms that indicate the	P7S_UW
3.07.	possibility that violence against the child may have occurred	175_0
G.U8.	act in such a way as to avoid medical errors	P7S_UW
G.U9.	draw blood samples for toxicological tests and secure material for haemogenetic	P7S_UW
0.09.	tests	175_0 W
	SOCIAL COMPETENCES (is ready to)	
K1.	establish and maintain deep and respectful contact with patients, as well as to show	P7S_KR
IX1 .	understanding for differences in world-related outlooks and cultures	175_KK
K2.	be guided by the well-being of a patient	P7S_KO
K2. K3.		
x3. X4.	respect the medical confidentiality and rights of a patient	P7S_KO
X 4.	take action toward patients on the basis of norms and ethical principles with an awareness of social determinants and limitations resulting from the disease	P7S_KK
175		D7C VV
K5.	see and recognize one's own limitations and to self-assess educational deficits and	P7S_KK
	needs	D7C VD
K6.	promote health-promoting behaviors	P7S_KR
<u>K7.</u>	use objective sources of information	P7S_KK
<u>K8.</u>	formulate conclusions from their own measurements or observations	P7S_KK
K9.	implement the principles of professional camaraderie and cooperation in a team of	P7S_KR
	specialists, including representatives of other medical professions, including in a	
	multicultural and multinational environment	
K10.	formulate opinions on various aspects of professional activity	P7S_KR
K11.	take responsibility for decisions taken in the course of professional activity,	P7S_KR
	including in terms of their own and other people's safety	