

Module / Subject	ECTS	Total number of hours	I year						Manner of obtaining credit
			Number of hours						
			lectures	seminars	exercise	laboratories	practical training	self-study	
Basic Polish 1	2	60			60				Credit with grade
Biophysics	5	60	22	4	26	8			Exam
Embryology	2	30	8	10	9	3			Credit with grade
Gross Anatomy with Neuroscience	20	208	58		75	75			Exam
Histology with Cell Physiology	10	102	24		59	19			Exam
History of Medicine with Elements of Philosophy	2	30		30					Credit with grade
Hygiene	1	15	5		8	2			Credit with grade
Informatics and Biostatistics	2	30		6	24				Credit with grade
Information Literacy	0	2	2						Credit
Medical Biology	2	30	10	10	8	2			Credit with grade
Medical Chemistry	3	45	15	8	17	5			Exam
Molecular Biology	1	20	10	10					Credit with grade
Nursing Care Activities	1	10			5	5			Credit with grade
Safety and Good Work Practice	0	4	4						Credit
Sociology of Medicine	2	26		26					Credit with grade
Workshops in psychology. Training skills of coping with stress	1	15		15					Credit
Electives subjects	2	30							Credit
Vocational Practical Training in: Patient Care	4	120							Credit

exercises - classes in a remote form; in exceptional cases, with the rector's consent, in a traditional form requiring direct contact but maintaining the epidemiological safety!

laboratories - traditional classes (requiring direct, physical contact)

practical training - traditional classes (requiring direct, physical contact)

In case of selected classes carried out traditionally, with the consent of the rector, the possibility of remote organization is allowed, due to epidemiological conditions.

Module / Subject	ECTS	Total number of hours	II year						Manner of obtaining credit
			Number of hours						
			lectures	seminars	exercise	laboratories	practical training	self-study	
Basic Immunology	2	25	5	15	4	1			Credit with grade
Basic Polish 2	2	60			60				Exam
Biochemistry	16	150	60	35	41	14			Exam
Introduction to Emergency Medicine	2	30	10	5	8	7			Credit with grade
Introduction to Internal Medicine 1	2	30		15	8	7			Credit with grade
Introduction to Pediatrics 1	1	15		5	5	5			Credit with grade
Medical Ethics	1	10		10					Credit with grade
Methodology of Scientific Research	1	10	5	5					Credit with grade
Microbiology with Parasitology	6	90	10	15	49	16			Exam
Physical Education	0	60			60				Zaliczenie
Physiology	16	150	52	32	50	16			Exam
Psychology in Medicine	2	30	6	8	12	4			Credit with grade
Public Health	2	30		30					Credit with grade
Elective subjects	3	45							Credit
Vocational practical training in: Outpatients Care-Family Doctor (90 hours), Temporarily Assistance-in Outpatients' Department or Emergency Ward (30 hours)	4	120							Credit

exercises - classes in a remote form; in exceptional cases, with the rector's consent, in a traditional form requiring direct contact but maintaining the epidemiological safety!

laboratories - traditional classes (requiring direct, physical contact)

practical training - traditional classes (requiring direct, physical contact)

In case of selected classes carried out traditionally, with the consent of the rector, the possibility of remote organization is allowed, due to epidemiological conditions.

Module / Subject	ECTS	Total number of hours	III year						Manner of obtaining credit
			Number of hours						
			lectures	seminars	exercise	laboratories	practical training	self-study	
Clinical Genetics	3	50	20	24	5	1			Exam
Clinical Nutrition	1	20		15	3		2		Credit with grade
Epidemiology	1	15		15					Credit with grade
Introduction to Internal Medicine 2	3	65		15	25		25		Exam
Introduction to Neurology	2	30	5	10	8		7		Credit with grade
Introduction to Oncology	1	15	15						Credit with grade
Introduction to Pediatrics 2	3	45	10	7	14		14		Credit with grade
Introduction to Surgery	3	60	10	20	15		15		Credit with grade
Laboratory Diagnostics	3	50		20	23	7			Exam
Occupational Medicine	1	20		6	7		7		Credit with grade
Pathomorphology	14	160	40	85	26	9			Exam
Pathophysiology	7	85	20	35	23	7			Exam
Pharmacology and Toxicology	10	100	30	30	30	10			Exam
Psychiatry 1	2	50	5	20	13		12		Credit with grade
Elective subjects	2	30							Credit
Vocational practical training in: pediatrics-hospital (2 weeks), internal medicine-hospital (2 weeks)	4	120							Credit

exercises - classes in a remote form; in exceptional cases, with the rector's consent, in a traditional form requiring direct contact but maintaining the epidemiological safety!

laboratories - traditional classes (requiring direct, physical contact)

practical training - traditional classes (requiring direct, physical contact)

In case of selected classes carried out traditionally, with the consent of the rector, the possibility of remote organization is allowed, due to epidemiological conditions.

Module / Subject	ECTS	Total number of hours	IV year						Manner of obtaining credit	
			Number of hours							
			lectures	seminars	exercise	laboratories	practical training	self-study		
Anaesthesiology and Intensive Therapy	3	60		30	15			15		Exam
Cardiac Surgery	2	30		20	5			5		Credit with grade
Clinical Pharmacology 1	1	20	5		15					Credit with grade
Dermatology and Venereology	4	60	10	10	20			20		Exam
Emergency Medicine 1	4	60	30	10	10			10		Credit with grade
Gynaecology and Obstetrics 1	2	30		20	5			5		Credit with grade
Immunology	2	30		20	8	2				Zaliczenie z oceną
Internal Medicine-Cardiology 1	2	30		10	10			10		Credit with grade
Internal Medicine-Gastroenterology	2	30		10	10			10		Credit with grade
Internal Medicine-Hypertension and Diabetology	2	35		5	15			15		Credit with grade
Internal Medicine-Nephrology	2	45		9	18			18		Credit with grade
Neonatology	2	30		10	10			10		Credit with grade
Neurology	3	60	5	15	20			20		Exam
Neurosurgery	1	15	2	8	3			2		Credit with grade
Nuclear Medicine	1	20	15		3			2		Credit with grade
Ophthalmology	3	60		30	15			15		Exam
Patient Safety	1	10	10							Credit with grade
Pediatrics 1	4	60		25	18			17		Credit with grade
Psychiatry 2	3	40		20	10			10		Credit with grade
Radiology 1	2	32	2	15	8			7		Credit with grade
Rehabilitation	2	30		10	10			10		Credit with grade
Surgery 1	3	55		10	23			22		Credit with grade
Vascular Surgery	2	30		20	5			5		Credit with grade
Elective subjects	4	60								Credit
Vocational Practical Training in: surgery-hospital (2 weeks), internal medicine-hospital (2 weeks)	4	120								Credit

exercises - classes in a remote form; in exceptional cases, with the rector's consent, in a traditional form requiring direct contact but maintaining the epidemiological safety!

laboratories - traditional classes (requiring direct, physical contact)

practical training - traditional classes (requiring direct, physical contact)

In case of selected classes carried out traditionally, with the consent of the rector, the possibility of remote organization is allowed, due to epidemiological conditions.

Module / Subject	ECTS	Total number of hours	V year						Manner of obtaining credit
			Number of hours						
			lectures	seminars	exercise	laboratories	practical training	self-study	
Clinical Pharmacology 2	1	15		15					Credit with grade
Clinical Transplantology	1	25		10	8		7		Credit with grade
Ethics and Deontology	1	24	12	12					Credit with grade
Family Medicine 1	2	30		10	10		10		Credit with grade
Forensic Medicine	2	30		15	11	4			Exam
Gerontology and Geriatrics	2	30		20	5		5		Credit with grade
Gynaecology and Obstetrics 2	4	90		45	23		22		Credit with grade
Infectious and Tropical Diseases	4	60	12	36	6		6		Exam
Internal Medicine-Allergology	2	30		10	10		10		Credit with grade
Internal Medicine-Cardiology 2	2	30		10	10		10		Credit with grade
Internal Medicine-Endocrinology	2	30		10	10		10		Credit with grade
Internal Medicine-Haematology	2	30		10	10		10		Credit with grade
Internal Medicine-Pneumology	2	30		10	10		10		Credit with grade
Internal Medicine-Rheumatology	2	30		20	5		5		Credit with grade
Internal Medicine-Toxicology and Emergency States in Internal Medicine	2	30		10	10		10		Credit with grade
Medical Jurisprudence	1	20	5	15					Credit with grade
Medical Law	1	20	15	5					Credit with grade
Oncological Surgery	1	10		2	4		4		Credit with grade
Oncology	2	50		20	15		15		Exam
Organization and Economics in Health Care	1	20	10	10					Credit with grade
Orthopaedics and Traumatology	2	50		10	20		20		Exam
Otolaryngology	3	60		30	15		15		Exam
Palliative Medicine	2	30		10	10		10		Credit with grade
Pediatric Surgery	2	30		12	9		9		Exam
Pediatrics 2	4	90		15	38		37		Credit with grade
Radiology 2	2	30		10	10		10		Exam
Surgery 2	1	30		10	10		10		Credit with grade
Urology	1	20		15	3		2		Credit with grade
Elective subjects	2	30							Credit
Vocational Practical Training in: Intensive Care (2 weeks), Gynaecology and Obstetrics (2 weeks)	4	120							Credit

exercises - classes in a remote form; in exceptional cases, with the rector's consent, in a traditional form requiring direct contact but maintaining the epidemiological safety!

laboratories - traditional classes (requiring direct, physical contact)

practical training - traditional classes (requiring direct, physical contact)

In case of selected classes carried out traditionally, with the consent of the rector, the possibility of remote organization is allowed, due to epidemiological conditions.

Module / Subject	ECTS	Total number of hours	VI year						Manner of obtaining credit
			Number of hours						
			lectures	seminars	exercise	laboratories	practical training	self-study	
Emergency Medicine	4	60					60		Exam
Family Medicine	4	60					60		Exam
Gynaecology and Obstetrics	4	60					60		Exam
Internal Medicine	16	240					240		Exam
Medical Simulations	2	30					30		Exam OSCE
Medical speciality chosen by the student	12	180					180		Credit
Pediatrics	8	120					120		Exam
Psychiatry	4	60					60		Exam
Surgery	8	120					120		Exam

exercises - classes in a remote form; in exceptional cases, with the rector's consent, in a traditional form requiring direct contact but maintaining the epidemiological safety!

laboratories - traditional classes (requiring direct, physical contact)

practical training - traditional classes (requiring direct, physical contact)

In case of selected classes carried out traditionally, with the consent of the rector, the possibility of remote organization is allowed, due to epidemiological conditions.