

Subject	ECTS	Total number of hours	I year						Manner of obtaining credit
			Number of hours						
			lectures	seminars	exercises	laboratories	practical training	self-study	
Gross Anatomy with Neuroscience	18	208	58		30	120			Exam
Biophysics	5	60	22	5	12	21			Exam
Molecular Biology	1	20	10	10					Credit with grade
Medical Chemistry	4	45	15	8	5	17			Exam
Nursing Care Activities	1	10	2			8			Credit with grade
Embryology	2	30	8	10	6	6			Credit with grade
Hygiene	1	15	5		2	8			Credit with grade
Histology with Cell Physiology	10	102	24		16	62			Exam
History of Medicine with Elements of Philosophy	2	30	10	20					Credit with grade
Informatics and Biostatistics	2	30		6		24			Credit with grade
Basic Polish 1	4	60			60				Credit with grade
Introduction to Emergency Medicine	2	30	10	5	3	12			Credit with grade
Sociology of Medicine	1	26	14	12					Credit with grade
Safety and Good Work Practice		4	4						Credit
Information Literacy		2	2						Credit
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

Additionally student may choose an interdisciplinary elective subject from the pool of POWER 3.5 faculties









kierunek - lekarski  
 poziom studiów - jednolite studia magisterskie  
 cykl kształcenia 2018-2024  
 rok akademicki 2023/2024

Załącznik nr 3 do Uchwały nr 31/2023 Senatu GUMed z dnia 29.05.2023 r.

Subject	ECTS	Total number of hours	VI year						Manner of obtaining credit
			Number of hours						
			lectures	seminars	exercises	laboratories	practical training	self-study	
Surgery	8	120					120		Exam
Internal Medicine	16	240					240		Exam
Gynaecology and Obstetrics	4	60					60		Exam
Emergency Medicine	4	60					60		Exam
Family Medicine	4	60					60		Exam
Pediatrics	8	120					120		Exam
Psychiatry	4	60					60		Exam
Medical speciality chosen by the student	12	180					180		Credit
Medical Simulations	2	35					35		OSCE Exam