				Sylla	abus	202	0/2	021							
-				Descr	iptio	n of tl	ne c	ourse							
1odule/Course			Pa	tomorp	holo	gy (2)			- 1	iroup esult		ailed e	ducatio	n
										- 1	Group ode:		Group Morpl Science	nologic	al
aculty			Medic	ine						!_					
Major			medic	ine											
specialties			Not a	pplicabl	е										
evel of studies			Unifo	rm mag	ister	studi	es X								
			1 st de	gree st	udies									-E	
2				egree st										92	
				gree st											
				raduat	e stu	dies 🗆]								
Form of studies			X full	-time							-	V 140			
Year of studies			3						Seme	ester		X Win	ter		
Type of course				igatory											
				ited ch											
				e choic		ective	<u> </u>				-				
Course				jor X ba		12. 1		ul							
Language of instruct			□ Po	lish X	Eng	lish	□ 0	tner							
* mark 🗆 with an 🕽	(M	. l	c h -								
						of ec									
					-orm	or ec	inca	HOH		- 1	_		1		
Unit teaching the course	Lectures (L) 30	Seminars (SE)	Auditorium classes (AC)	Major Classes – not clinical 55 (MC)	Clinical Classes (CC)	Laboratory Classes (LC)	Petellimi? ni sessel	Practical Classes with Patient (PCP)		Specialist Classes – magister studies (SCM)	Foreign language Course (FLC)	Physical Education obligatory (PE)	Vocational Practice (VP)	Self-Study (Student's own work)	E-loarning (E1)
Winter Semester Patomorphology Department Asynchronous remote education	30			55											
Synchronous remote education				55											

TOTAL per year:							JI	
Patomorphology Department	30	55						

Educational objectives (max. 6 items)

- C1. Knowing basic problems of contemporary pathology
- C2. Knowing the mechanisms of development of diseases
- C3. Learning the correlations of macro- and microscopical features with clinical findings
- C4. Using the light microscopy in practice
- C5. Learning the bases of autopsy
- C6. Interpreting pathologic data towards social diseases (circulation, malignant tumors, diabetes)

Education result matrix for module/course in relation to verification methods of the intended education result and the type of class

		result and the type of class		
Number of course education result	Number of major education result	Student who completes the module/course knows/is able to	Methods of verification of intended education results (forming and summarising)	Form of didactic class **enter the abbreviation
W 25	C.W 25	Knows pathomorphological nomenclature	oral examination, test	L
W 26	C.W 26	Knows basic mechanisms of cells and tissues damage	oral examination, test	L
W 27	C.W 27	Describes a course of specific and non-specific inflammatory processes and describes processes of tissue regeneration	oral examination	L
W 28	C.W 28	Knows definition and pathophysiology of shock with special attention on differential diagnosis of causes of shock and multiorgan failure	oral examination	L
W 29	C.W 29	Knows etiology of hemodynamic changes, degenerative changes and neoplastic changes (malignant)	oral examination	L
W 30	C.W 30	Knows problems from organ pathology, macro- and microscopic pictures of certain diseases and clinical course of pathological changes in given organs	oral examination	L
U 11	C.U 11	Relates tissue and organ damage pictures with clinical symptoms and laboratory tests	oral examination	MC

^{**} L - lecture; SE - seminar; AC - auditorium classes; MC - major classes (non-clinical); CC - clinical classes; LC - laboratory classes; SCM - specialist classes (magister studies); CSC - classes in simulated conditions; FLC - foreign language course; PCP

practical classes with patient; PE – physical education (obligatory); VP – vocational practice; SS – self-study, EL – E-learning .

Please mark on scale 1-5 how the above effects place your classes in the following categories:

communication of knowledge, skills or forming attitudes:

Knowledge: +++

Skills: +++

Social competences:

Student's workload	Student Workload (h)		
(class participation, activity, preparation, etc.)			
1. Contact hours:	0		
2. Hours in distance learning (e-learning)	85		
3. Student's own work (self-study):	129,5		
Total student's workload	214,5		
ECTS points for module/course :	7,5		
Comments			

Content of classes (please enter topic words of specific classes divided into their didactic form and remember how it is translated to intended educational effects)

Lectures

- 16. ALIMENTARY TRACT
- 17. LIVER, PANCREAS, GALL BLADDER
- 18. KIDNEYS.
- 19. URINARY SYSTEM I, MALE GENITAL TRACT, PROSTATE GLAND
- 20. URINARY SYSTEM II, MALE GENITAL TRACT, PROSTATE GLAND
- 21. BREAST
- 22. FEMALE GENITAL TRACT I
- 23 FEMALE GENITAL TRACT II
- 24. ENDOCRINE GLANDS
- 25. LYMPHATIC SYSTEM, THYMUS, SPLEEN
- 26. CENTRAL NERVOUS SYSTEM
- 27. BONES, JONTS AND MUSCLES
- 28. MODERN DIAGNOSTICS METHODS IN PATHOLOGY
- 29. SKIN PATHOLOGY
- 30. PATHOLOGY OF NEWBORNS

Seminars

Practical classes

- 1. ALIMENTARY TRACT
- 2. LIVER, PANCREAS, GALL BLADDER
- 3. KIDNEYS.URINARY SYSTEM
- 4. ENDOCRINE GLANDS
- 5. PATHOLOGY OF FEMALE GENITAL TRACT
- 6. BREAST
- 7. MALE GENITAL TRACT, PROSTATE GLAND
- 8 TFS1
- 9. PATHOLOGY OF BONES, CARTILAGES, JOINTS AND MUSCLES
- 10. NEUROPATHOLOGY, PATHOLOGY OF CENTRAL NERVOUS SYSTEM
- 11. HEMATOPATHOLOGY, LYMPH NODES, THYMUS, SPLEEN

- 12. PATHOLOGY OF PREGNANCY AND NEWBORNS
- 13. TUMORS OF CHILDHOOD
- 14. SKIN PATHOLOGY
- 15. RECAPITULATION

Other

Basic literature (list according to importance, no more than 3 items)

- 1. "PATHOLOGIC BASIS OF DISEASE" Robbins and Cotran 7th Edition (or newer),
- 2. "PATHOLOGY" Anderson, vol 1-2, 8th Edition (or newer) and: any other book in pathology in English <u>not older</u> than 8-10 years

Additional literature and other materials (no more than 3 items)

Surgical Pathology Outlines

Polish Journal of Pathology (in English); Internet websites, e.g.

Didactic resources requirements (e.g. laboratory, multimedia projector, other...)

cytological lab, histological lab with relevant equipment (e.g. microtomes, cryostat); light microscopes and histological slides; autopsy room; projectors and computers

Preliminary conditions (minimum requirements to be met by the student before starting the module/course) **None**

Conditions to receive credit for the course (specify the form and conditions of receiving credit for classes included in the module/course, admission terms to final theoretical or practical examination, its form and requirements to be med by the student to pass it and criteria for specific grades)

Credit for classes: points for partial tests and presentation of selected topics and cases

Exam: theory test: -100 questions each of them with one correct answer (one point for one

test question plus points gained during classes)

Each absence must be made up, in class with another group or during consultations

Grade:	Criteria						
	Classes	Exam					
Very Good (5.0)	more than 25 points	more than 100 points					
Good Plus (4.5)	20-25 points	91-100 points					
Good (4.0)	15-19 points	85- 90 points					
Satisfactory Plus (3.5)	10-14 points	75 -84 points					
Satisfactory (3.0)	5-9 points	60 - 74 points					

Name and address of module/course teaching unit, contact: telephone and e-mail address

Katedra i Zakład Patomorfologii, Marcinkowskiego 1, 50-368 Wrocław, tel. 71 784-12-12



Coordinator / Person responsible for module/course, contact: telephone and e-mail address Prof. dr hab. Piotr Ziółkowski

Contact to Teaching Asssistant: dr Krzysztof Symonowicz: tel 71 784 12 20

e-mail: patologia.ed @gmail.com

List of persons conducting specific classes: full name, degree/scientific or professional title, discipline, performed profession, form of classes.

prof. dr hab. Piotr Ziółkowski dr n. med. Krzysztof Symonowicz dr n. med. Marta Woźniak dr n. med. Kamila Duś-Szachniewicz lek med. Danuta Szkudlarek lek. med. Izabela El Hassanieh lek.med Krzysztof Zduniak mgr Sebastiam Makuch

Date of Syllabus development

O1.09.2019

Signature of Head of teaching unit

Signature of Faculty Dean

Vice-Dear of July Prof. Beata Schleszczańska, PhD