					2020/								
			Desc	ription	of the	course					31 - 1 - 1		
Module/Course		His	Histology with cytophysiolog				y (2)	y (2) resul		oup Group name			
								A B			Morpho Science Scienti [†] of med	e fic basi	
		Med	icine										
aculty			icine										
/lajor			applic	able									
pecialties			orm N		dies >	(
evel of studies			-time	□part							L-3-2		
Form of studies Year of studies		II	CITTO				Sem	Semester		XWinte			
rear or ottowns										Summ	er		
Type of course		X ob	ligator	/									
		□lin	nited cl	noice									
		□fre	ee choi	ce / el	ective								
Course		maj	or X ba										
Language of instruct	ion	□Po	olish	X Engl	ish 🛚	other				_			
* mark 🗆 with an X													
					ber of								-
				Form	of edu	ucation					Ţ		
Unit teaching the course	Lectures (L)	Seminars (SE) Auditorium classes (AC)	Major Classes – not clinical (MC)	Clinical Classes (CC)	Laboratory Classes (LC)	Classes in Simulated Conditions (CSC)	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-learning IEL)
Winter Semester										,			
Department of Human Morphology Division of Histology and Embryology	10		60										
TOTAL per year:	70												
				1									W
Department of Human Morphology Division of	10		60										

Embryology					
			. L. Sthe intone	lad aducation	
Education re	sult matrix for	module/course in relation to verification result and the type of class	methods of the intend	ied education	
K 01	A.W1.	The student is familiar with histological nomenclature;	Oral response, written examination	L, MC	
K02	A.W4.	The student knows the basic cell structures and their functional specialization	Oral response, written examination	L, MC	
К03	A.W5.	The student knows the microarchitecture of the tissues, extracellular matrix and organs.	Oral response, written examination, proper drawing preparation	L, MC	
K04	B.W14.	The student knows function of the genome, transcriptome and proteome of the human and essential methods used in their analyses, and describes the process of replication, DNA repair and recombination, transcription and translation, and degradation of DNA, RNA and protein, knows gene regulation concepts	Oral response, written examination	L, MC	
К05	B.W17.	The student knows the ways of communication between cells, and between the cell and extracellular matrix, and signal transduction pathways in the cell and examples of disorders in these processes leading to the development of neoplastic and other diseases	Oral response, written examination	L, MC	
К06	B.W18.	The student is familiar with processes such as cell cycle, proliferation, differentiation, and cell aging, apoptosis and necrosis and understands their importance to the functioning of the body.	examination	L, MC	

K07	B.W19.	The student is familiar with the basic issues of stem cells and their use in medicine	Oral response, written examination	L, MC
K08	B.W20.	The student knows the basics of stimulation and conduction in the nervous system, and higher nervous activity and physiology of smooth muscle fibers and functions of the blood.	Oral response, written examination, proper drawing preparation	L, MC
S 01	A.U1.	The student knows how to use optical microscope	Practical examination	MC
S 02	A.U2.	The student recognizes in images from optical or electron microscope histological structures corresponding to the organs, tissues, cells and cellular structures, shall describe and interpret their structure and the relationship between structure and function	Oral response, written examination, proper drawing preparation, practical examination	MC
S 03	A.U5.	The student properly uses the spoken and written histological nomenclatures.	Oral response, written examination, practical examination	МС

^{**} 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: 5

Skills:4

Social competences:3

Student's amount of work (balance of ECTS points)	Student Workload (h)
Student's workload	Stadent Workson (m)
(class participation, activity, preparation, etc.)	
1. Contact hours:	70
2. Student's own work (self-study):	114
Total student's workload	184
ECTS points for module/course	10
Comments	
Lectures (L)	
1. Alimentary tract: liver and pancreas. (1h)	

- 2. Endocrine system: the hypothalamus, pituitary gland, thyroid and parathyroid, adrenal, pancreas, ovary and testis, neuroendocrine system. (1h)
- 3. Respiratory: conductive and respiratory parts. (1h)
- 4. Urinary system: kidney structure and function of the nephron corpuscle and tubules. (1h)
- 5. Reproductive system: male and female: ovary and uterus, testis and epididymis, hormonal control. (1h)
- 6. Nervous system: structure and function of neurons, glial tissue, central and peripheral nervous system. (1h)
- 7. The skin and mammary gland. (1h)
- 8. Sensory organs: eye and ear. (1h)
- 9. Recognition of histological sections (repeat). (1h)
- 10. Recognition of histological sections (repeat). (1h)

Content of histology classes (MC):

- 1. Alimentary tract: the digestive glands. Presentation: liver and pancreas. (3h)
- 2. Endocrine system: the hypothalamus, pituitary gland, thyroid and parathyroid, adrenal, pancreas, neuroendocrine system. Presentation: pituitary, thyroid, parathyroid, adrenal gland. (3)
- 3. Respiratory: conductive and respiratory parts. Presentation: nasal cavity, trachea, lung. (3h)
- 4. Urinary system: kidney structure and function of the nephron corpuscle and tubules. Presentation: Kidney, ureter, urinary bladder. (3h)
- 5. Reproductive system: male and female: ovary and uterus, testis and epididymis, hormonal control. Presentation: ovary, fallopian tube, uterus, testis, epididymis, vas deferens, prostate. (3H)
- 6. Nervous system: structure and function of neurons, glial tissue, central and peripheral nervous system. Presentation: the spinal cord, nerve ganglia, brain, cerebellum, nerve trunk. (3h)
- 7. The skin and mammary gland. Presentation: hairy skin, hairless skin, mammary gland. (3h)
- 8. Sensory organs: eye and ear. (3h) Presentation: eye the front part, the eye the optic disc, eyelid, inner ear. (3h)
- 9. Recognition of histological sections (repeat). (3h)
- 10. Recognition of histological sections (repeat). (3h)

Cytophysiology classes (MC):

- 1. Testing methods of structure and function of cells, ultrastructural images of cells with an electron microscope. Presented electronograms: nucleus, nucleolus, nuclear envelope, mitochondria, Golgi apparatus, rough endoplasmic reticulum, free ribosomes.(3h)
- 2. The organization and functioning of the cell nucleus. Genes and genetic engineering. (3h)
- 3. Biological membranes and membrane transport. (3h)
- 4. Cell cycle and aging of cells. (3h)
- 5. Types of cell death: apoptosis, autophagy, necrosis. (3h)
- 6. The cytoskeleton. (3h)
- 7. Selected cytoplasmic processes. (2h)
- 8. Intercellular communication. (2h)
- 9. Adhesion molecules and intercellular substance. (2h)
- 10. Basics of immune defence. (2h)

- 11. Endothelium. (2h)
- 12. Carcinogenesis. (2h)

Seminars - not applicable

Practical classes -not applicable

Other - not applicable

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

- 1. Basic Histology. L. Carlos Junqueira, Jose Carneiro, Robert O. Kelly
- 2. Human Histology. Alan Stevens, James Lowe
- 3. Exercise notebook for medicine and dentistry student (ed. MaciejZabel). Elsevier Urban & Partner, Wrocław 2010

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

- 1. Histology and Cell Biology: An Introduction to Pathology. Abraham Kierszenbaum
- 2. Histology: a text and atlas. Michael H. Ross, Gordon I. Kaye, WojciechPawlina
- 3. Medical Cell Biology. Steven R. Goodman

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

Classrooms with optical microscopes, optical microscope with camera and monitor, laptop, multimedia projector, whiteboards with markers, histological slides

Preliminary conditions (minimum requirements to be met by the student before starting the module/course)-not applicable

Conditions to receive credit for the course:

Each absence must be made up, including rector days and dean's hours.

- 1. CHECKING PRACTICAL SKILLS: 10 general, 5 targeted, 2 electronograms (maximum 17) to pass the correct recognition of at least 7 general preparations, 3 targeted and 1 electronogram (minimum 11 points 7 + 3 + 1). Failure to obtain the minimum number of points in a given category (general preparation, targeted preparation, electronogram) results in an unsatisfactory assessment, despite obtaining a total sum of points of 11 or more. The student proceeds to the second term of the practical test.
- 2. CYPHYSIOLOGY TEST: form: written, 50 single-choice questions. 26 correct answers required to pass.

The final grade for passing the subject in the winter semester is the result of the practical test. The criteria for individual assessments are presented in the table below.

Condition for admission to the final exam: passing the third semester.

Grade:	Criteria for course	
Very Good	PracticalExam – 17 pkt	
(5.0)		
Good Plus	PracticalExam – 16 pkt	
(4.5)		
Good	PracticalExam – 15 pkt	
(4.0)		
Satisfactory Plus	PracticalExam – 13-14 pkt	
(3.5)		

Satisfactory	PracticalExam – 11-12 pkt
(3.0)	
Grade:	Criteria for exam (if applicable)
Very Good	Point range depending on Gauss classification
(5.0)	
Good Plus	Point range depending on Gauss classification
(4.5)	
Good	Point range depending on Gauss classification
(4.0)	
Satisfactory Plus	Point range depending on Gauss classification
(3.5)	
Satisfactory	Point range depending on Gauss classification. Minimum 60% correct
(3.0)	answers

Name of unit teaching	Division of Histology and Embryology, Wroclaw Medical University
course:	
Address	ul. Chalubinskiego 6a, 50-368 Wroclaw
Phone	(71) 784-13-54(55), fax: (71) 784-00-82
E-mail	justyna.kosek@umed.wroc.pl

Person responsible for	Marzenna Podhorska-Okolow MD, PhD, Prof.
course:	
	71 784 16 70
E-mail	marzenna.podhorska-okolow@umed.wroc.pl

List of persons conducting specific classes:	degree/scientific or professional title	Discipline	Performer profession	Form of classes
Marzenna Podhorska- Okołów	MD, PhD, Prof.	Medical science	professor	Classes (MC)
Urszula Ciesielska	PhD	Medical science	adjunct	Lectures, classes - L, MC
Christopher Kobierzycki	MD, PhD	Medical science	adjunct	Lectures, classes – L, MC
Katarzyna Haczkiewicz- Leśniak	PhD	Medical science	adjunct	Classes – MC
Karolina Jabłonska	PhD	Medical science	adjunct	Classes - MC



Date of Syllabus development

Syllabus developed by

31. 05. 2020.

UrszulaCiesielska PhD

Signature of Head of teaching unit

Uniwersytet Medyczny we Wrocławiu

Signature of Faculty Dean

Wroclaw Medical University
Faculty of Sedicine

prof. Beata Schi Aczaniskii PhD