

					Syllab	us 202	20/202	21							
							2018-2								
							the cou	urse	!						
Module/Course			ORA	AL PAT	HOLOG	ŝΥ									
Faculty			Eng	lish Di	vision	– Facı	ulty of	Den	ntis	try					
Major			Der	ntistry											
Specialties															
Level of studies			Uni	form n	nagiste	er stud	ies ${f X}$								
			1 st (degree	studie	es 🗌									
			2 nd	degree	e studi	es 🗌									
			3 rd (degree	e studie	es 🗌									
			pos	postgraduate studies 🗆											
Form of studies			X f	⁻ ull-tim	ie 🗆	part-t	ime								
Year of studies			Ш						Se	meste	r	□ Wint	ter		
										VI		X Sun	nmer		
Type of course			Xo	bligato	ory										
			🗆 lii	mited o	choice										
			□ fr	ee cho	oice / e	elective	2								
Course			□m	🗆 major X basic											
Language of instruc	tion		DP	□ Polish X English □ other											
* mark 🗆 with an X															
					Nun	nber of	⁻ hours								
					Form	n of ed	ucatior	۱							
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 (EL)
Winter Semester				1	1	1	1		1			1	1	1	1
Summer Semester															
	15			30											
TOTAL per year: 45	h														



Educational objectives (max. 6 items)

C1. To familiarize students with the range of issues dealt with in modern/contemporary pathology.

C2. Understanding the mechanisms of developing of basic disease entities within head and neck region.

C3. The ability to associate the clinical picture with the picture of macro- and microscopic changes in cells, tissues and organs of the head and neck region.

C4. Ability to interpret data from various sources, including pathology for more effective diagnosis of diseases within head and neck region.

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 01	C.W16.	knows the diagnostic methods used in pathomorphology and the role of laboratory methods in the prevention and diagnosis of organ ans systemic disorders	Two final tests in the form of test questions. Final	L, MC, PCP
	E.W1.	understands the relationship between morphological abnormalities and the function of changed organs and systems as well as clinical symptoms and possibilities of diagnostics and treatment	exam test 100 questions. Single choice questions. The condition of	
	E.W2.	knows the basic methods of medical examination and the role of additional examinations in diagnosis, monitoring, prognosis and prevention of disorders organ and systemic, with particular emphasis on their impact on oral tissues	passing the course is to get 60% positive answers.	
	E.W3.	knows the etiopathogenesis and symptomatology of respiratory, circulatory, hematopoietic, genitourinary, immune, digestive and endocrine system, with particular emphasis on the disease whose symptoms occur in the oral cavity		
	E.W15.	knows methods of cytological diagnostics and cytodiagnostic criteria in diagnosis and differentiation of cancer and nonneoplastic diseases		
	F.W5.	knows the symptoms, course and procedures in certain diseases of the mouth, head and neck, taking into account age groups		
U 01	C.U7. D.U15.	describes pathological changes caused by HIV infection and observed in AIDS patients uses and processes information using information technology and using contemporary sources of medical knowledge		L, MC, PCP
	D.U19.	critically analyzes scientific literature and draws conclusions collects and protects biological and tissue		
	F.U5.	material for diagnostic tests, including cytological tests		



	1		-			
	F.U6.	interprets the results of additional tests and examinations				
		describes pathological changes of cells, tissues				
	F.U16.	and organs according to basic mechanisms				
K 01	K.01.	Recognizes own diagnostic and therapeutic restrictions, educational needs, plans	L, MC, PCP			
	K 02	educational activities				
	K.02.	Is able to work in a team of professionals in a multicultural and multinational environment				
	K.03.	Implements the principles of professional camaraderie and cooperation with representatives of other professions in the field of health protection				
	K.04.					
		auditorium classes; MC – major classes (non-clinic				
		magister studies); CSC – classes in simulated condit				
		physical education (obligatory); VP – vocational pra				
		w the above effects place your classes in th	ne following categories:			
	-	ge, skills or forming attitudes:				
Knowledge	: 3					
Skills: 2						
Social com	petences: 1					
Student's a	mount of work (b	alance of ECTS points)				
Student's w	vorkload		Student Workload (h)			
(class parti	cipation, activity,	preparation, etc.)				
1. Contact		45				
2. Student'	s own work (self-	study):	30			
Total stude	ent's workload		75			
ECTS points	s for module/cour	se	1			
Comment						
		na na statu	distantia forma con dinama con la contra inte			
		nter topic words of specific classes divided into their	didactic form and remember how it is			
Lectures	intended educationa					
	Anatomy and hist	cology of oral cavity				
	Oral mucosa hype	ology of oral cavity.				
	Leukoplakia of or	-				
		mous cell carcinoma.				
	•	d fungal oral infections.				
		nical injuries of oral mucosa.				
	Pigmented lesion	-				
8. (Oral immunologic	c diseases.				
		infectious diseases within oral cavity and h	-			
		ologic and dermatologic diseases with ora	al manifestation.			
		f HIV infection and AIDS in oral cavity.				
		s and oral soft tissues.				
		oone tumors of oral cavoty and head and n	neck region.			
1/	. Odontogenic tui	nors.				
	. Pathology of sal					





Appendix 4 to Resolution No. 2123 of Senate of Wroclaw Medical University of 29 January 2020

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

Department of Pathomorphology and Oncological Cytology ul. Borowska 213, 50-556 Wrocław phone: (71) 7333960, (71) 7333961 e-mail: WS-13.1@umed.wroc.pl

Coordinator / Person responsible for module/course, contact: telephone and e-mail address

prof. dr hab. Agnieszka Hałoń Phone: (71) 7333960 e-mail: agnieszka.halon@umed.wroc.pl

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

prof. dr hab. Agnieszka Hałoń, pathologist – lectures
dr n. med. Paweł Gajdzis, pathologist – practical classes
lek. med. Maciej Kaczorowski, training in pathology – practical classes

Date of Syllabus development

13.07.2020r.

Syllabus developed by

prof. dr hab. Agnieszka Hałoń

Signature of Head of teaching unit

Uniwersytet Medyczny we Wroj KATEDRA ORAŻ ZAKŁĄC PATOMORFOLOGII I CYTOLOGII OMKOI kierowni prof. dr hab. Agnie