



		Sylla	bus fo	or acade	emic y	ear: 2	021/20)22					
			Tra	ining cy	cle:20	17/20	22						
			de	escriptio	n of the	cours	е					nicessindatum municessinom	
	Oral mucosa diseases								Group of detailed education results				
Course								Gı	Group code		Group name		
Course									F		Specialised clinical sciences (surgical)		
											sciences (surgical)		
Faculty	Dentistry												
Major	dentistry												
Level of studies	X uniform magister studies												
Form of studies	X full-time												
Year of studies	V Semester: X winter												
Type of course	X obligatory												
Language of study	X English												
	-			Numb	er of h	ours							
				Form c	of educ	ation							
							(CSC	(P)					
				(MC			ions	nt (P	()				
				nical			ondit	atier	se (F		0	(SS)	
			(AC	t clir		(LC)	O D	ith P	Cour	(PE)	e K	y (D	
			asses	ou –) s	asses	ulate	es w	age (ation	actic	Stud	
	(7)	(SE)	m ck	sses	asse	y Cla	Sim	Class	ngu	onp	al Pri	Self-	g (EL
	res (nars	oriu	r Cla	al Cl	rator	es in	ical	gula	calE	tion	ted	riin
	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)	Foreign language Course (FLC)	Physical Education (PE)	Vocational Practice (VP)	Directed Self-Study (DSS)	E-learning (EL)
Winter semester:	L	L										1	
Oral Pathology													
Department													
(Unit realizing the course)			ļ				-						
Direct (contact) education ¹					21								
Distance learning ²													
F-1													

Educational objectives)

- C1. Ability to diagnose oral mucosa pathologies.
- C2. Knowledge of prevention and conservative /surgical treatment of oral mucosa
- C3. Knowledge about aetiology of oral mucosa diseases.

Education result for course in relation to verification methods of the intended education result and the type of

¹

	class:			
Number of deteiled education result	Student who completes the course knows/is able to	Methods of verification of intended education results	Form of didactic class *enter the abbreviation	
F.W4	symptoms, course and management of specific oral, head and neck diseases, taking into account patient age groups	Test, Discussion	L, SE	
F.W8	symptoms, course and management of specific oral, head and neck diseases, taking into account patient age groups	Test, Discussion	L, SE	
F.W9	periodontal tissue and oral cavity mucosa diagnosis and treatment methods	Test, Discussion	L, SE	
F.W20	the pathomechanism of the effects of general diseases or applied therapies on the oral cavity	Test, Discussion	L, SE	
F.U1	take medical history from the patient or his/her family	Examination of Clinical Activities, Test, Discussion	СС	
F.U2	perform a physical examination of the patient	Examination of Clinical Activities, Test, Discussion	CC	
F.U3	explain to the patient the nature of their health issues, determine a method of treatment that is confirmed by the patient's informed consent and make a prognosis	Examination of Clinical Activities, Test, Discussion	СС	
F.U5	collect and secure the material for diagnostic tests, including cytological tests	Examination of Clinical Activities, Test, Discussion	CC	
F.U6	interpret the results of additional examinations and consultations;	Examination of Clinical Activities, Test, Discussion	СС	
F.U8	provide treatment for acute and chronic, odontogenic and non-odontogenic inflammatory processes of the oral cavity soft tissues, periodontium, and jawbone	Examination of Clinical Activities, Test, Discussion	СС	
F.U10	prescribe medicines, taking into account their	Examination of Clinical	СС	

	interaction and side effects	Activities, Test, Discussion	
F.U11	handle the patient's current medical record, write referrals for tests or specialist dental or general medical treatment	Examination of Clinical Activities, Test, Discussion	СС

^{*} L- lecture; SE- seminar; AC- auditorium classes; MC- major classes (non-clinical); CC- clinical classes; LC- laboratory classes; CSC- classes in simulated conditions; PCP- practical classes with patient; FLC- foreign language course; PE- physical education; VP-vocational practice; DSS- directed self-study; EL- E-learning

Student's amount of work (balance of ECTS points):

Student Workload
21
10
31
2

Content of classes:

Classes

No I Differential diagnosis of white oral mucosal lesions

No II Differential diagnosis of red oral mucosal lesions

No III Differential diagnosis of bullous and ulcero – necroticans oral mucosa lesions

No IV Differential diagnosis of precancerous oral mucasa lesions and oral cancer

No V Local and general factors of oral mucosa lesions

No VI Description – clinical characteristics of oral mucosa lesions

No VII COURSE CREDIT

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

- 1. R.A.Cawson, E.W.Odell: Cawson's essentials of oral pathology and oral medicine- Eight edition-Churchill Livingstone Elsevier.
- 2. Robert P. Langlais, Craig S. Miller, Jill S. Nield-Gehring: Color atlas of common oral diseases
- -Fourth Edition. Wolters Kluwer/Lippincott Williams& Wilkins

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

- 1. Anne Field and Lesley Longman: Tyldesleay's Oral Medicine Fifth Edition -Oxford University Press.
- 2. J.V.Soames and J.C.Southam: Oral Pathology- Fourth Edition- Oxford University Press.
- 3. J.A.Regezi, J.J. Sciubba, R.C.K. Jordan: Oral Pathology Clinical Pathologic Correlations- Fifth

Edition. Sanders Elsevier Required literature

Preliminary conditions: (minimum requirements to be met by the student before starting the course) Previous credit of IV year Peridontology and Oral Mucosa Diseases.

Conditions to receive credit for the course: (specify the form and conditions of receiving credit for classes included in the 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)



	well-being of the patient.				
Unit realizing the course:	Oral Pathology Department				
Unit address:	ul. Krakowska 26 , 50-25 Wrocław				
Telephone:	71 784 03 81,				
E-Mail:	agnieszka.fiskiewicz@umed.wroc.pl				

e course:	Prof. dr hab. Małgorzata Padwan Ocalia						
g specific cla	asses:						
Degree/scientific or professional title		Discipline	Performed profession	Form of classes			
Prof.		Medical sciences	dentist	Lectures, Clinica			
M.D.		Medical sciences	dentist	Clinical Classes			
Phi	D	Medical sciences	dentist	Clinical classes Seminars			
Ewelina Laskowska M.D.		Medical sciences	dentist	Clinical clsasses			
	Degree/sc profession Profession Profession	agnieszka.f agnieszka.f g specific classes: Degree/scientific or professional title Prof. M.D. PhD	71 784 03 81, agnieszka.fiskiewicz@umed.w g specific classes: Degree/scientific or professional title Prof. Medical sciences M.D. Medical sciences Mh.D. Medical sciences M.D. Medical sciences	71 784 03 81, agnieszka.fiskiewicz@umed.wroc.pl g specific classes: Degree/scientific or professional title Prof. Medical sciences dentist M.D. Medical sciences dentist PhD Medical sciences dentist M.D. Medical sciences dentist			

Date of Syllabus development

20.06.2021

Syllabus developed by

Ewelina Laskowska

Signature of itlead(s) of teaching Moit Shiu KATEDRA I ZAKŁAD PATOLOGII JAMY USTNEJ kierdyńsk

prof. dr hab. Malgorzata Redwan-Oczko

Prof. dr hab. Małgorzata Radwan-Oczko

dyczny we Wrocławiu Uniwersytet M YYDZIAŁ STOMATOLOGICZNY LEKARSK

prof. dryab. Marcin Mikulewicz Dean's signature