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		Syll	abus f	or aca	demic	year:	2021/	2022					
						, 2018/2							
				_		the cou	- Company						
		Group of detailed education results										results	
Course		Oral Mucosa Diseases								Group code Group nam			
Course										F	Specialised clinical		
											1		urgical)
Faculty	Den	tistry				-							
Major		tistry			-								
Level of studies			magist	er stud	dies				***************************************			-	
Form of studies		ll-time		A*************************************									
Year of studies	IV	***************************************				***************************************	Sem	ester:	TX	winter			
rear or studies		Jameste								X summer			
Type of course	X ob	ligator	'n										
Language of study	X Er	nglish											
				Num	per of	hours							
			***************************************	Form	of edu	cation	-	-					
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	T) SS	Irs (S	irm	Class	Clas	ory	in Si	Ca	lang	Edu	lal P	Sel	B (E
	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)
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Winter semester:													
Oral Pathology									Τ		T	I	T
Department													
(Unit realizing the course)													
Direct (contact) education ¹		8			20					 	+		
Distance learning ²	6							***************************************			 		
Summer semester:						1:		-					
Oral Pathology	T					T			I		T		
Department													
(Unit realizing the course)													
Direct (contact) education					20					-			
Distance learning	6	8								-			

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12											
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Educational objectives (max. 6 items)

- C1. Ability to diagnose oral mucosa pathologies.
- C2. Knowledge of prevention and conservative /surgical treatment of oral mucosa pathologies.
- 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 class:

	of 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	Test, Discussion	L, SE
F.W8	symptoms, course and management of specific oral, head and neck diseases, taking into account patient	Test, Discussion	L, SE
F.W9	age groups 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	CC
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	CC
F.U5	collect and secure the material for diagnostic tests, including cytological tests	Examination of Clinical Activities, Test,	CC

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		Discussion	
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	CC
F.U10	prescribe medicines, taking into account their interaction and side effects	Examination of Clinical Activities, Test, Discussion	СС
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	CC

^{*} 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's workload	Student Workload
(class participation, activity, preparation, etc.)	Stadelle Workload
1. Number of hours of direct contact:	56
2. Number of hours of distance learning:	12
3. Number of hours of student's own work:	20
4. Number of hours of directed self-study	
Total student's workload	88
ECTS points for course	2
Content of classes: (plasse entertaria wards of an aifi a la little to	

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

- 1. Methodical examinations of the mucose of oral cavity (clinical and additional). Cytological and histopathological procedures in the oral pathology indications and procedures. Formulating the preliminary and definitive diagnosis. Principles of diagnostic and therapeutic management.
- 2. Characteristics of oral mucose lesions. White, red and red-white lesions on the oral mucosa. Pigmented lesions.
- 3. Pathological lesions on the floor of the mouth, on the buccal mucosa and buccal sulci. Pathological lesions on the gingival, mucosa of edentulous jaw and palate.
- 4. Pathological lesions on the tongue. Pathological lesions on the lips.
- 5. Allergy lesions in the oral cavity. Diseases of salivary gland and related clinical

manifestations in the oral cavity.

6. Symptoms of syphilis and tuberculosis. Benign tumors, precancerous oral diseases and oral cancer. Local treatment oral mucosa lesions – medications.

Seminars

No I

- 1. Congenital anomalies on oral mucose.
- 2. Infections- bacterial, mycotic and viral.
- 3. Recurrent aphthous ulcers.
- 4. Necrotizing ulcerative lesions on mucosa- differential diagnosis.
- 5. Oral manifestation of skin diseases.

No II

- 1. Oral manifestations in blood dyscrasias
- 2. Mucositis.
- 3. Denture stomatitis.
- 4. Orofacial allergy alterations.
- 5. Burning mouth syndrome-BMS.
- 6. Salivary glands diseases related with disorders in salivary flow.

No III

- 1. Disturbances of keratinization of oral cavity epithelium, precancer lesions, oral carcinoma and oral benign tumors- clinical diagnosis and histopathology.
- 2. Specific inflammation syphilis and tuberculosis
- 3. Oral pathology in the immunodeficient patient.
- 4. Acquired immunodeficiency syndrome HIVinfection.
- 5. Pharmacological and surgical treatment of the oral mucosa diseases.
- 6.CREDIT.

Classes

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1. Anatomy, histology and functions of the oral mucosa (review)

No II

- 2. The primary and secondary oral mucosa lesions specificity of the oral alterations.
- 3. Congenital anomalies in oral cavity.

No III

- 1. Infections- bacterial, mycotic and viral.
- 2. Recurrent aphthous ulcers.
- 3. Necrotizing ulcerative lesions on mucosa- differential diagnosis.

No IV

- 1. Oral lesions associated with skin diseases
- 2. Oral lesions in blood diseases
- 3. Mucositis
- 4. Pigmentation abnormalities.

No V

- 1. Denture stomatitis
- 2. Orofacial allergy alterations
- 3. Burning mouth syndrome.
- 4. Salivary glands diseases related with disorders in salivary flow

Person responsible for the course:		Prof. dr hab. Małgorzata Radwan-Oczko						
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E-Mail:		agnieszka.fiskiewicz@umed.wroc.pl						
List of persons conducting	ng specific cla	asses:						
Name and surname	Degree/sci profession	entific or	Discipline	Performed profession	Form of classes			
Małgorzata Radwan- Oczko Polina Zalewska	Pro		Medical sciences	dentist	Lectures, Clinical			
Politia Zalewska	M.C	0.	Medical sciences	dentist	Clinical classes			
Joanna Owczarek- Drabińska	PhD)	Medical sciences	dentist	Clinical classes, seminars			
Ewelina Laskowska	M.D		Medicla sciences	dentist	Clinical classes			

Date of Syllabus development

20.06.2021

Syllabus developed by

Ewelina Laskowska

Uniwersytet M czny we Wrocławiu LEKARSK MATOLOGICZNY

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Prof. dr hab. Małgorzata Radwan-Oczko

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