

Syllabus for academic year: 2020/2021														
Training cycle: master degree in dentistry														
Description of the course														
Module/Course		-	Oral mucous diseases				Group of detailed education					ì		
							results							
										oup		Group name		
									СО	de: !		clinical and surgio		rgical
											S	sciences	5	
Faculty			Faculty of Dentistry											
Major			Maste	r Degr	ee, De	ntistry								
Unit realizing the subje	ct													
Specialties														
Level of studies			Unifor	m mag	ister s	tudies	_*							
			1 <sup>st</sup> deg	ree stu	udies <b>)</b>	<								
			2 <sup>nd</sup> deg											
			3 <sup>rd</sup> degree studies □											
			postgraduate studies $\square$											
Form of studies			X full-time □ part-time											
Year of studies			IV				Seme	Semester X Winter X Summer						
Type of course			X obligatory											
			□ limited choice											
			☐ free choice / elective											
Course			X major □ basic											
Language of instruction			□ Polish X English □ other											
* mark $\square$ with an <b>X</b>														
						per of h								
					Form	of educ	cation		· · · · · · · · · · · · · · · · · · ·		1	1	ı	T
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Unit teaching the			ses (A	not c	(cc)	ses (L	ated :)	s with	:s – m	e Cou	ion ok	tice (	lent's	
course	()	(SE)	n clas	- sess	asses	y Clas	Simul s (CSC	lasse	Classe CM)	ngnae	ducat	l Prac	(Stuc	(EL)
	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)
	Lect	Sem	Audi	Majc (MC)	Clini	Labc	Clas	Prac (PCP	Spec	Fore	Phys (PE)	Voc	Self-St work)	E-le¿
Winter Semester	Winter Semester													
Direct (contact)					10								15	
education														
Online learning	6	8			10								15	
(synchronous)														

														15	
				10										15	
6	8			10										15	
														15	
20														9	0
28															
	20 28	20 28	20	20 28	6 8   20   28	20 28	20 28	6 8   20   28	6 8   20   28	6 8   20   28	20   28	20   28	20   28	6 8   20   28	6 8 10 15   20 9   28 9

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

	1	T	1	T
	Number of	Student who completes the	Methods of verification	Form of didactic
Number of course	major	module/course knows/is able to	of intended education	class
education result	education	iniodule/course knows/is able to	results (forming and	**enter the
	result		summarising)	abbreviation
W 01	F.W2. F.W5. F.W11.	knowledge and understanding of the mechanisms leading to the pathology and organ fluids (including infectious diseases, invasion, autoimmune disorders, immune deficiency, metabolic and genetic); knows the symptoms, course and procedures in specific disease entities mouth, taking into account age groups; knows the diagnosis and treatment of diseases of the oral mucosa;	written test	SE L
U 01	F.U1. F.U2.	performs medical history of the patient or his family; conducts a physical examination of the patient; explains the essence of the patient's symptoms, determines the method of	written test	L cc
	F.U3. F.U4. F.U6. F.U7. F.U8.	treatment confirmed the informed consent of the patient and the prognosis; provides the patient or his relatives bad news about the state of health; interprets the results of additional tests determine the indication for a specific dental procedure; knows the prevention of oral diseases;		
K 01	F.U11. F.U13	knows the rules of conduct in case of complications during general and local dental procedures and after dental procedures; He leads the current patient records, prints referrals for tests or specialized treatment and	Discussion	SE L
	F.U14.	dental ogólnomedyczne; formulate research problems related to his work;		



\*\* 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 amount of work (balance of ECTS points)

Student's workload	Student Workload (h)
(class participation, activity, preparation, etc.)	
1. Contact hours:	20
2. Online learning hours (e-learning):	28
3. Student's own work (self-study):	90
Total student's workload	158
ECTS points for module/course	2,0
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

- 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 ASSIGNMENT.**

### Practical classes

### No I

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
- 5. Lips and tongue disease.

#### No VI

- 1. Disturbances of keratinization of oral cavity epithelium, precancer lesions, oral carcinoma and oral benign tumors- clinical diagnosis and histopathology.
- 2. Immunocompromised patient.
- 3. Pharmacological and surgical treatment of the oral mucosa diseases.

## No VII

### **COURSE CREDIT**

## Other

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

- 1. Anne Field and Lesley Longman: Tyldesleay's Oral Medicine Fifth Edition -Oxford University Press.
- 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. J.V.Soames and J.C.Southam: Oral Pathology- Fourth Edition- Oxford University Press.
- 2. R.A.Cawson, E.W.Odell: Cawson's essentials of oral pathology and oral medicine- Eight edition-Churchill Livingstone Elsevier.
- 3. J.A.Regezi, J.J. Sciubba, R.C.K. Jordan: Oral Pathology Clinical Pathologic Correlations- Fifth Edition. Sanders Elsevier Required literature
- 4. PA.Reichart, HP.Philipsen: Color Atlas of Dental Medicine Oral pathology. Thieme, New York 2000.
- 5. R. Langlais, C.Miller: Color Atlas of Common oral Diseases. Williams& Wilkins, Philadelphia, 2002.
- 6. P-J. Lamey: Diagnosis and treatment of oral diseases.
- 7. J.V.Soames, J.C.Southam: Oral pathology. Paprback, 2005.

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

Computer with access to the internet, dental practitioners workstation

**Preliminary conditions** (minimum requirements to be met by the student before starting the module/course)

anatomy of the head, knowledge of the structure and physiology of the mucous membrane, knowledge of pharmacology

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)

Acquiring the skill of differential diagnosis, prevention and treatment of diseases of the oral mucosa, the positive results of oral answer and partial tests. Passing the test in grading at the end of the semester.

Grade:	Criteria
Very Good	Passing partial tests on a very good grade or getting a grade point average above
(5.0)	4.5. Very good practical skills related to the prevention and treatment of changes
	in the mucous membranes of the mouth. The high level of social competence
	represented in understanding the problems of diseases of the oral mucosa and its
	impact on health and well-being of the patient.
Good Plus	Passing partial tests on a above good grade. Above good practical skills related to
(4.5)	the prevention and treatment of changes in the mucous membranes of the mouth.
	The high level of social competence represented in understanding the problems of
	diseases of the oral mucosa and its impact on health and well-being of the patient.
Good	Passing partial tests on a good grade. Good practical skills related to the
(4.0)	prevention and treatment of changes in the mucous membranes of the mouth.
	The high level of social competence represented in understanding the problems of
	diseases of the oral mucosa and its impact on health and well-being of the patient.
Satisfactory Plus	Passing partial tests on a Satisfactory Plus grade. Satisfactory Plus practical skills
(3.5)	related to the prevention and treatment of changes in the mucous membranes of
	the mouth. More than satisfactory level of social competence represented in
	understanding the problems of diseases of the oral mucosa and its impact on
	health and well-being of the patient.

Satisfactory (3.0)	Passing partial tests on a Satisfactory grade. Satisfactory practical skills related to the prevention and treatment of changes in the mucous membranes of the mouth. Satisfactory level of social competence represented in understanding the problems of diseases of the oral mucosa and its impact on health and well-being of the patient.
	Criteria (only for courses/modules ending with e credit)
Credit	

Grade:	Criteria (examination evaluation criteria)
Very Good	
(5.0)	
Good Plus	
(4.5)	
Good	
(4.0)	
Satisfactory Plus	
(3.5)	
Satisfactory	
(3.0)	
Unit realizing the	Oral Pathology Department
subject	
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Person responsible	Prof. Małgorzata Radwan-Oczko
for module	
Coordinator	Prof. Małgorzata Radwan-Oczko
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List of persons conducting specific classes						
Full name	Degree/scientific or professional title	Discipline	Performed profession	Form of classes		
Joanna Owczarek	Dr n med	Medical	dentist	Clinical classes,		
		sciences		seminars		



Marta Szczepaniak	Lek dent	Medical	dentist	Clinical classes
		sciences		
Małgorzata	Prof. dr hab	Medical	dentist	Clinical classes,
Radwan-Oczko		sciences		lectures
Ewelina Wasiluk	Lek dent	Medical	dentist	Clinical classes
		sciences		

Date of Syllabus development	Syllabus developed by
31.08.2020	
	Signature of Head of teaching unit
Signature of Faculty Dean	
Signature of Faculty Dean	