

Periodontology And Oral Mucosa Diseases

1. IMPRINT			
Academic Year	2022/2023		
Department	Faculty of Dental Medicine		
Field of study	Dental-Medical Studies		
Main scientific discipline (in accord with appendix to the Regulation of Minister of Science and Higher education from 26th of July 2019)	Medical Sciences		
Study Profile (general academic / practical)	General Academic		
Level of studies (1st level /2nd level/ uniform MSc)	Uniform MSc		
Form of studies	Full-time program		
Type of module / course (obligatory / non-compulsory)	Obligatory		
Form of verification of learning outcomes (exam / completion)	Completion		
Educational Unit / Educational Units (and address / addresses of unit / units)	Department of Periodontology and Oral Diseases, University Center of Dentistry, Binieckiego 6, 02-097 Warsaw, phone.: +48 22 116 64 31 e-mail: sluzowki@wum.edu.pl		

Head of Educational Unit / Heads of Educational Units	Dr hab.n.med. Jan Kowalski
Course coordinator (title, First Name, Last Name, contact)	Dr hab.n.med. Jan Kowalski, e-mail: jkowalski@wum.edu.pl
Person responsible for syllabus (First name, Last Name and contact for the person to whom any objections concerning syllabus should be reported)	Dr hab.n.med. Jan Kowalski, e-mail: jkowalski@wum.edu.pl
Teachers	Dr hab.n.med. Jan Kowalski, e-mail: jkowalski@wum.edu.pl Dr n.med. Andrzej Miskiewicz, e-mail: andrzej.miskiewicz@wum.edu.pl

2. BASIC INFORMATION				
Year and semester of studies	3 rd Year, V and VI semester		Number of ECTS credits	3.0
FORMS OF CLASSES Contacting hours with academic teacher		Number of hours	ECTS credits calculation	
Seminar (S)		15	0.5	
Discussions (D)				
e-learning (e-L)				
Practical classes (PC)		27	1.0	
Work placement (WP)				
Unassisted student's work				
Preparation for classes and completions		35	1.3	

3.	COURSE OBJECTIVES
01	Gaining knowledge about the etiopathogenesis of periodontal diseases
02	Gaining knowledge about the diagnostics and principles of treatment of periodontal diseases

4. STANDARDS OF LEARNING — DETAILED DESCRIPTION OF EFFECTS OF LEARNING (concerns fields of study regulated by the Regulation of Minister of Science and Higher Education from 26 of July 2019; does not apply to other fields of study)

Code and number of effect of learning in accordance with standards of learning

(in accordance with appendix to the Regulation of Minister of Science and Higher education from 26th of July 2019) Effects of learning in time:

Knowledge – Graduate* knows and understands:

C.W30.	Mechanisms leading to organ and systemic pathologies including infectious, invasive, autoimmune, immunodeficient, metabolic and genetic diseases
C.W31.	The impact on the patient's body of physical, chemical and biological factors as well as avitaminosis and stress
C.W32.	Basic clinical procedures of periodontal prophylaxis
F.W2	Principles of prophylactic and therapeutic procedures in diseases of the masticatory system at various stages of development
F.W3	Viral, bacterial and fungal flora of the oral cavity and its importance
F.W4.	Symptoms, course and management in selected diseases of the oral cavity, head and neck, considering age groups
F.W9.	Diagnostics and methods of treatment of periodontitis and oral mucosa diseases
F.W19.	Pathomechanism of the influence of oral cavity diseases on general health
F.W20.	Pathomechanism of the impact of general diseases or therapies on the oral cavity
F.W21.	Prophylaxis of oral diseases
F.W23.	The specificity of dental care for a patient burdened with a general disease and the principles of cooperation with the physician in charge of the underlying disease

Skills- Graduate* is able to:

C.U15.	Plan the basic stages of prophylactic care for patients in the area of periodontal needs
F.U1.	Conduct a medical interview with the patient or his family
F.U2.	Conduct a dental physical examination of the patient
F.U3.	Explain to the patient the essence of his ailments, establish the treatment method confirmed by the patient's informed consent and the prognosis
F.U4.	Provide the patient or his family with information about an unfavorable prognosis

F.U6.	Interpret the results of additional tests and consultations
F.U7.	Determine indications and contraindications for a specific dental procedure
F.U8.	Conduct treatment of acute and chronic, odontogenic and non-odontogenic inflammatory processes within soft tissues of the oral cavity, periodontium and jaws
F.U9.	Proceed in the event of general and local complications during and after dental procedures
F.U10.	Prescribe medications taking into account their interactions and side effects
F.U11.	Keep current patient records, prescribe referrals for tests or for a specialized dental and medical treatment
F.U15.	Establish treatment in diseases of the stomatognathic system tissues
F.U16.	Use appropriate medications during and after dental surgery to relieve pain and anxiety
F.U17.	Diagnose and treat basic periodontal diseases

^{*} In appendix to the Regulation of Minister of Science and Higher education from 26th of July 2019 "graduate", not student is mentioned.

5. ADDITIONAL EFFECTS OF LEARNING (non-compulsory)			
Number of effect of learning	Effects of learning i time		
Knowledge – Graduate knows and understands:			
Skills- Graduate is able to:			
Social Competencies – Graduate is ready for:			

6. CLASSES			
Form of class	Class contents	Effects of Learning	
	Lectures conducted by dr hab.n.med. Jan Kowalski		
	L1: Diagnostics of periodontal diseases.	F.W2., F.W.4.,F.W9.	
	Diagnostics of gingival and periodontal diseases		
Lectures	L2: Diagnostics of periodontal diseases.		
	Continuation of previous lecture, describing other topics of the classification	F.W9., F.W19., F.W20.	
	for periodontal diseases and conditions (AAP/EFP 2017)		
	L3: Nonsurgical periodontal treatment. Principles of periodontal treatment	F.W9.	

	Seminars conducted by dr hab. n.med. Jan Kowalski S1. Repetition of knowledge from the 2 nd year	C.W30.,C.W31., C.W32.,F.W2., F.W21.
	S2. Etiopathogenesis of periodontal diseases. Dental biofilm – creation and microbiological spectrum. Pathomechanism of plaque. Direct and indirect destruction mechanism.	C.W30.,C.W31., C.W32.,F.W3., F.W19., F.W20
	S3. Gingival diseases – classification and treatment Periodontal health maintenance . Plaque-induced gingivitis. Non-plaque- related gingival diseases.	C.W30.,C.W31., F.W2.,F.W4., F.W9., F.W20., F.W21., F.W23
	S4. Periodontitis Contents: Major clinical features of periodontitis. Declaring periodontitis stage. Grades of periodontitis.	F.W4.,F.W9., F.W19., F.W20., F.W23.
Seminars	S5. Nonsurgical periodontal treatment Contents: Complementarity of periodontal treatment strategies. Periodontal treatment phases. Algorithms.	C.W32.,F.W9., F.W23.
	S6. Nonsurgical periodontal treatment - continuation Contents:. Additional examinations in periodontal diagnostics. Risk profile assessment. Oral hygienisation. Non surgical treatment phase.	C.W32.,F.W9., F.W23.
	S7 Surgical and complex periodontal treatment Contents: Patients' inclusion. Periodontal surgery endpoints. Resective procedures. Regenerative procedures.	F.W9.
	S8. Other points of the new classification Contents: Acute necrotizing diseases. Periodontal abscesses. Endo-perio lesions and their treatment.	F.W9., F.W20., F.W21.,F.W23
	S9 Passing the seminars	
Practical classes	PC 1-10. Patient's examination, evaluation of periodontal clinical parameters, establishing the diagnosis and treatment plan, basic periodontal treatment.	C.U15.,F.U1., F.U2.,F.U3., F.U4.,F.U6., F.U7.,F.U8., F.U9.,F.U10., F.U11., F.U15., F.U16., F.U17.

7. LITERATURE

Obligatory

"Periodontology. The essentials". HP Mueller, Thieme Verlag 2005 Classification of Periodontal and Peri-Implant Diseases and Conditions. Available in open access at: Journal of Clinical Periodontology 2018;45 Suppl 20.

Supplementary

8. VERIFYING THE EFFECT OF LEARNING		
Code of the course effect of learning	Ways of verifying the effect of learning	Completion criterion

C.W30.,C.W31., C.W32., F.W2., F.W3., F.W4.,F.W9., F.W19., F.W20.,F.W21.,F.W23. **SEMINARS**

Presence, preparation of theory and active participation in the classes and passing the tests.

Passing with the presentation concerning individualized oral hygiene instructions.

PRACTICAL CLASSES
Colloquium

Presence on seminars.
Theoretical preparation and active participation in seminars (passing quizzes – open questions, 60% passes) and possessing the knowledge from seminars (written exam– single choice questions, 30 questions with 4 distractors, 60% passes)

Presence on practical classes.
Theoretical preparation and active participation in practical classes. Possessing the ability to utilize the principles of patient's examination, diagnostics and treatment planning, and periodontal treatment (written colloqium open questions, 60% passes)

9. ADDITIONAL INFORMATION (information essential for the course instructor that are not included in the other part of the course syllabus e.g. if the course is related to scientific research, detailed description of, information about the Science Club)

Department site (including information in English for EDD): periodontologia.wum.edu.pl
Students' Tutor – Dr hab n.med. Jan Kowalski, email: <u>jkowalski@wum.edu.pl</u>
Students' Science Group is led by dr n.med. Andrzej Miskiewicz, email: <u>andrzej.miskiewicz@wum.edu.pl</u>

Students report to the classes equipped in medical wear with the identity plaque containing name and surname of the student as well as the year of studies. Personal belongings are to be kept in available shelves.

Student should come to the classes on time. Being late more than 15 minutes is treated as an absence. The Department enables making up for absences only in the cases justified with the sick leave, stamped by the doctor and his/her clinic. Sick leave should be presented at the first classes after an absence. Principles of making up of unjustified absence are to be discussed with the assistant. Practical classes are completed basing on the presence, performing ordered medical procedures and crediting reports written in patients' cards and exercise books. Students are obliged to possess exercise books and write in it treated and observed cases. After each classes credit is required, written by the assistant.

Achieving mean grade of 4.5 from 3^{rd} , 4^{th} and 5^{th} year colloquium (combined) grants 1 additional point for the final test exam, achieving mean grade of 5.0 grants 2 additional points.

W kindly ask students to frequently check the mailbox, MS Teams account, Department's website and Students' Table (in the Department) for possible new information.

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