

		Syllal	ous fo	r acad	emic y	ear: 2	021/20	22						
			Traiı	ning cy	/cle: 20	017/20	022							
			De	scriptic	n of th	e cours	se							
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Course									F		Spe		ized cl	
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Faculty		ty od [)entisi	try										
Major	Dent													
Level of studies	uniform magister studies													
Form of studies	full-ti	ime												
Year of studies			'	V			Semest	er:	win	ter				
Type of course	obligatory													
Language of study	Engli	sh												
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	es (L	ars (riun	Clas	I Cla	atory	s in s	cal C	n lar	al Ec		ona	ed S	ning
	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:														
Department of														
Periodontology														
Direct (contact) education		10			60									
Distance learning														
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Educational objectives:

- C1. Ability to diagnose and non-surgical treat of periodontal diseases (continuation)
- C2. Knowledge of contemporary concepts in resective and regenerative periodontal surgery as well as periodontal plastic surgery
- C3. Knowledge of specifics of orthodontic and prosthetic treatment in patients with periodontitis
- C4. Knowledge of surgical concept in periimplantitis treatment and specific of implant installation in patients with periodontitis
- C5. Ability to plan interdisciplinary treatment of stage IV periodontitis
- C6. Ability to critically analyze the effectiveness of new methods of periodontal treatment in accordance with evidence based periodontology

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



	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	Knows symptoms, course and management of periodonal diseases, taking into account patient age groups	Obtaining formation marks at every classes	SE
F.W9	Knows periodontal diagnosis and treatment methods	and passing test	SE
F.W11	Knows indications and contraindications for cosmetic dentistry procedures	as well as oral	SE
F.W12	Knows causes of complications of stomatognathic system diseases and the principles of handling such complications		SE
F.U1	Takes medical history from the patient or his/her family	Passing the required number	PCP
F.U2	Performs clinical periodontal examination	of clinical	PCP
F.U3	Explains to the patient the nature of their periodontal disease, determine a method of treatment that is confirmed by the patient's informed consent and make a prognosis	procedures and passing practical objective structured clinical	PCP
F.U6	Interprets the results of additional examinations and consultations	examination (OSCE)	PCP
F.U7	Applies indications and contraindications for performing specific periodontal procedures		PCP
F.U8	Provides periodontal treatment for acute inflammatory processes		PCP
F. U11	Handles the patient's current medical record, write referrals for tests or specialist dental or general medical treatment		PCP
F.U12	Formulate research problems related to contemporary periodontology		PCP
F.U17	Leads periodontal diagnostic and treats periodontal diseases to a basic extent		PCP

^{*} 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.)				
1. Number of hours of direct contact:	70			
2. Number of hours of distance learning:	-			
3. Number of hours of student's own work:	50			
4. Number of hours of directed self-study				
Total student's workload	120			
ECTS points for course	5			



Content of classes:

Seminars (5 x 2 hours)

- 1. Periodontal wound healing. Surgical periodontal therapy. Resective and minimally invasive surgical technique
- 2. Regenerative periodontal therapy. Indications and limitations for regenerative therapy. Biologically active regenerative materials
- 3. Periodontal plastic surgery
- 4. Pathologic tooth migration. Periodontics and orthodontics. Specific of orthodontic treatment in patients with periodontitis
- 5. Pathologic tooth mobility. Indications and techniques of tooth splinting and grinding. Pre-prosthetic periodontal procedures. Specific of prosthetic therapy with fixed and removable dentures in patients with periodontitis

Practical classes with patients (15 x 4 hours):

- 1. Pathogenesis of periodontal diseases, periodontal medicine, periodontal diagnosis, contemporary classification of periodontal diseases and peri-implant pathologies, clinical and additional periodontal examinations, periodontal clinical chart- written replay of the fourth course year.
- 2. Initial periodontal therapy, mechanical and chemical supragingival plaque control, non-surgical therapy of periodontitis, contemporary non-surgical treatment protocols of periodontitis (clinical indications and limitations)— written replay of the fourth course year.
- 3. Periodontal surgery of periodontitis- indications, techniques in periodontal pocket surgery, general guidelines for resective periodontal surgery, contemporary surgical approach to intrabony defects, minimally invasive surgical technique.
- 4. Concepts in periodontal tissue regeneration. Barrier materials for regenerative surgery, bone replacement grafts, biologically active regenerative materials (enamel matrix derivatives and growth factors), combination therapy. Factors affecting the clinical outcomes in intrabony defects.
- 5. Surgical treatment of furcation-involved teeth- regeneration of furcation defects, resective surgical treatment.
- 6. Periodontal plastic surgery- gingival augmentation, root coverage surgical procedures, interdental papilla reconstruction, surgical treatment of incorrect labial frenum.
- 7. Pathologic tooth migration. Specific orthodontic tooth movements in periodontitis. Specific orthodontic tooth movements in patients with periodontitis. Periodontal regeneration and orthodontic treatment. Orthodontic treatment and periodontal plastic surgery.
- 8. Correct centric and eccentric occlusion. Trauma from occlusion- clinical dental and periodontal symptoms. Initial and secondary tooth mobility. Indications for selective tooth grinding, principles of occlusal adjustment by selective grinding of the biting surfaces. Indications and techniques of temporary tooth splinting.
- 9. Pre-prosthetic periodontal surgery- crown-lengthening procedures, surgical procedures for ridge augmentation (correction of soft tissue and bone defects) and preservation of soft tissue collapse following tooth extraction.
- 10. Provisional prosthetic restorations, achieving propter gingival contours by temporary bridges in the esthetic zone. Prosthetic treatment of patients with periodontitis- specific of fixed and removable prostheses.



- 11. Implants in patients with periodontitis- implants in the zone of esthetic priority and in the posteriori dental arch. Surgical treatment procedures in periimplantitis.
- 12. Multidisciplinary treatment of IV stage periodontitis- decision making in patients with advanced periodontal problems, treatment sequences, advances and hopeless cases.
- 13. Evaluation of the effectiveness of periodontal treatment in accordance with the principles of evidence based periodontology.

Basic literature:

- 1. H-P Mueller: Periodontology: the Essentials. Thieme, 2015.
- 2. H.F. Wolf, EM and KH. Rateitschak: Periodontology. Thieme 2005.
- 3. K.S Kornman, M. Tonetti: Proceedings of the World Workshop on the Classification of Periodontal and Peri-implant Diseases and Conditions. J Periodontology, 2018, Special issue S1-S318.

Additional literature and other materials:

Clinical periodontology and implant dentistry. 6 edition. Wiley Blackwell 2015.

Preliminary conditions: obtaining credits in preclinical periodontology (third year) and periodontology (fourth year).

Conditions to receive credit for the course: obtaining a minimum average of 3.0 from corrective marks for the effects of knowledge during test (the first two topics) and verbal answers during every all classes, skill effects will be credited in performing all required procedures in a clinical condition and during the practical objective structured clinical examination (7 stations, 60% pass rate), 60-question test examination with single or multiple-choice questions from among 5 distractors (pass rate 61%), oral examination - the admission condition is to pass a practical exam and a test.

In the event of an appropriate Rector's order, the final test may be carried out remotely.

Grade:	Criteria for exam
Very Good (5.0)	Passing the practical exam, passing the test exam with a mark of at least
	better than good, during the oral exam (3 random questions) the student
	is fluent in solving all issues related to periodontal diseases and their
	treatment as well as diagnosis and treatment of oral mucosa diseases,
	has extensive knowledge based on scientific evidence on the most
	contemporary periodontal problems.
Good Above (4.5)	Passing the practical exam, passing the test exam with a mark of at least
	good, during the oral exam (3 random questions) the student correctly
	solves most of the issues related to periodontal diseases and their
	treatment, as well as the diagnosis and treatment of oral mucosa
	diseases, the student has some knowledge based on evidence research
	on the most contemporary periodontal problems.
Good (4.0)	Passing the practical exam, passing the test exam with at least a
	satisfactory plus grade, during the oral exam (3 random questions) the
	student correctly solves two issues related to periodontal diseases and
	their treatment as well as the diagnosis and treatment of oral mucosa
	diseases, one problem is solved at a basic level.

Appendix No.3 to Resolution No. 2303 of Senate of Wroclaw Medical University of 28 April 2021

Satisfactory Plus (3.5)	Passing the practical exam, passing the test exam, during the oral exam
	(3 random questions) the student correctly solves one issue concerning
	periodontal diseases and their treatment as well as the diagnosis and
	treatment of oral mucosa disease, two problems are solved at a basic
	level.
Satisfactory (3.0)	Passing the practical exam, passing the test exam, during the oral exam
	(3 random questions) the student solves all issues related to periodontal
	diseases and their treatment as well as the diagnosis and treatment of
	oral mucosa diseases only at a basic level

Department in charge of the course:	Department of Periodontology
Department address:	Krakowska 26, 50-425 Wrocław
Telephone:	71 784 03 81
E-Mail:	agnieszka.fiskiewicz@umed.wroc.pl

Person in charge for the course:		Prof. Tomasz Konopka						
Telephone:		71 784 03 81						
E-Mail:	tomasz.konopka@umed.wroc.pl							
List of persons conducting specific classes:								
Name and surname	Degree/s	cientific or	Discipline	Performed profession	Form of			
	professi	onal title			classes			
Aleksandra Sender-	М	DM	Medical sciences	Dentist, periodontist	SE, PCP			
Janeczek								
Jacek Zborowski	М	DM	Medical sciences	Dentist, periodontist	SE, PCP			
Joanna Toczewska	MDM		Medical sciences	Dentist	PCP			
Aneta Zakrzewska	BDS			Dentist	PCP			
Barbara Paśnik-Chwalik	В	DS		Dentist	PCP			
Katarzyna Dębska-Łasut	BDS			Dentist	PCP			

Date of Syllabus development

Syllabus developed by

05.07.2021

Tomasz Konopka

Signature of Head of teaching unit

Dean's signature