

Syllabus for academic year: 2020/2021															
Training cycle: Recruitment 2016/2017															
Description of the course															
Module/Course										Group of detailed education					
			Muco-gingival Surgery				re	results							
										-		Group name			
									со	de					
Faculty			English Division, Faculty of Dentistry												
Major			Faculty of Dentistry												
Unit realizing the subje	ct		Department of Oral Surgery												
Specialties															
Level of studies			Unifor	m mag	gister s	tudies	*								
			1 st deg	ree stu	udies 🛛]									
			2 nd deg	gree st	udies										
			3^{rd} degree studies \Box												
			postgraduate studies 🗆												
Form of studies			X full-time X part-time												
Year of studies			V S				Seme	nester X Winte			er				
			IX					IX		🗆 Summer					
Type of course			obligatory												
			□ limited choice												
			X free choice / elective												
Course			X major 🗆 basic												
Language of instruction	Ì		Polish X English other												
* mark \square with an X															
					Num	per of h	nours								
		1			Form	of edu	cation								
Unit teaching the course		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)	
		Semina	Auditc	Major (MC)	Clinica	Labora	Classe Condit	Practic (PCP)	Specia studie	Foreig	Physic (PE)	Vocati	Self-St work)	E-lear	
Winter Semester															
Direct (contact) education															
Online learning	-														
(synchronous)															
Distance learning (asynchronous)		80													



•															
Summer Semest	er							1		- r					
Direct (contact)															
education															
Online learning															
(synchronous)															
Online learning															
(asynchronous)															
TOTAL per year:	30														
Direct (contact)															
education															
Online learning															
(synchronous)															
Online learning															
(asynchronous)															
Educational obje	ectives (max. 6	6 items)													
C2. Improving th of treatment C3. Science of sc	(especially w	ith the GBR	proced	ures) .		sele	ction	of th	ne op	itimal r	neth	od			
Education result	: matrix for m	odule/cour		ation to the ty			on me	tho	ds of	the int	end	ed e	ducat	ion	result
			anu	the ty	peord	1055						1			
Number of course	Number of	Student w	ho compl	etes the	2					verificat			m of d	idac	tic
education result	major education	module/c	module/course knows/is able to					of intended education results (forming and			clas	ss Inter the	_		
education result	result								arising				nter trie previatio		
W 01	F.W6.	Student kn	Student knows the basics of patient				Oral answer			SE					
WOI	1.000.	examination and symptoms of diseases related					ed				JL				
		to soft tissu													
W 02	F.W15.	Student kn						ral an	swer			SE			
	of safe surgery. Is able to classify types of soft tissue procedures.														
W 03	F.W19.	Student kn		ory the pr	inciples a	and	0	ral an	swer			SE			
VV 05	1.0013.		individual stages of resection and									JL			
		augmentation procedures in the field of muco-													
		gingival sur	gery												
		C+	orprot- 1		به ما ما : ۲.			roct.	hac	ation of th					
U 01	F.U6.	Student int tests. Is abl								ition of ti ne teache		SE			
		anatomy ar							ssessm		-				
		treatment.	-0	, г	5		,-			,,					
U 02	F.U7.	Student set				ning th				tion of th		SE			
		procedure.								ne teache	r				
	E 114.0	appropriate Student set				10			ssessm	ient), ition of tl		0.5			
U 03	F.U18.	diseases.	s the treat	mentior	SOLL USSU	16				ition of ti ne teache		SE			
		0.000000							ssessm		-				
K 01	D.K01	Actively ta	kes part in	the class	es.					ation of th	ne	SE			
										ne teache	r				
							(s	kills a	ssessm	ient),					



indications for individual treatments and planning individual stages of treatment. students by the teacher (skills assessment), ** L - lecture; SE - seminar; AC – auditorium classes; MC – major classes (non-clinical); CC – clinical classes; LC – laborate SCM – specialist classes (magister studies); CSC – classes in simulated conditions; FLC – foreign language course; PCP pract	·									
SCM – specialist classes (magister studies); CSC – classes in simulated conditions; FLC – foreign language course; PCP pract	ory 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:										
2. Online learning hours (e-learning): 30										
3. Student's own work (self-study): 10										
Total student's workload 45										
ECTS points for module/course 1										
Comments										
Content of classes (please enter topic words of specific classes divided into their didactic form and remember how it	t is									
translated to intended educational effects)										
Not applicable.										
Seminars										
1. The histology of the mucogingival junction										
2. Gingival augmentation										
3. Root coverage										
4. Correction of mucosal defects at implants										
5. Crown lengthening										
6. Gingival preservation at ectopic tooth eruption										
7. Removal of aberrant frenulum (frenectomy)										
8. Prevention of ridge collapse associate with tooth extraction (ridge preservation)9. Augmentation of the edentulous ridge										
10. Concepts in Nonsurgical Periodontal Therapy										
Practical classes										
Not applicable										
Other										
 Basic literature (list according to importance, no more than 3 items)										



1. Eesthetics in implantology.: Dominiak M, Gedrange T.ISBN: 9788393516520,

2. Peterson, Ellis, Hupp, Tucker .: Contemporary Oral and Maxillofacial Surgery, 2003

3. Pedlar J., Frame J.: Oral and Maxillofacial Surgery an objective-based textbook.2007, Churchill Livingstone Elsevier

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

Zuhr, Otto / Hürzeler, Markus B. **Plastic-Esthetic Periodontal and Implant Surgery** A Microsurgical Approach 1st Edition, Quintessence Publishing 2012

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

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

Knowledge about principles of oral surgery (management of the patient in preoperative period examination of patient, diagnosis, surgical and pharmacological treatment, management of the patient in postoperative period)

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)

- 1. Receipt of a positive assessment of oral answers
- 2. Passing the test
- 3. Positive assessment of skills by the teacher

Grade:	Criteria (only for courses/modules ending with an examination)
Very Good	
(5.0)	
Good Plus	
(4.5)	
Good	
(4.0)	
Satisfactory Plus	
(3.5)	
Satisfactory	
(3.0)	



Appendix to Resolution No. 2186 of Senate of Wroclaw Medical University of 1 July 2020

	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	
subject	
Unit address	
Telephone	
E-Mail	

Person responsible	Prof. dr hab. Marzena Dominiak	
for module		
Coordinator	Lek. dent. Artur Pitułaj	
Telephone	71 784 02 51	
E-Mail	Jolanta.pilarska@umed.wroc.pl	

List of persons conducting specific classes									
Full name	Degree/scientific or professional title	•		Form of classes					
Artur Pitułaj	Lek. dent.	Oral Surgery	Dentist	Clinical classes					
Artur Błaszczyszyn	Dr n. med.	Oral Surgery	Dentist	Clinical classes					
Paweł Popecki	Lek. dent.	Oral Surgery	Dentist	Clinical classes					
Paweł Kubasiewicz- Ross	Dr n. med.	Oral Surgery	Dentist	Clinical classes					
Daniel Selahi	Lek. dent.	Oral Surgery	Dentist	Clinical classes					



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Barbara Sterczała	Lek. dent.	Oral Surgery	Dentist	Clinical classes
Jakub Hadzik	Dr n. med.	Oral Surgery	Dentist	Clinical classes

Date of Syllabus development

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Syllabus developed by

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Signature of Head of teaching unit

Signature of Faculty Dean

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