

			Sylla	bus fo	r acac	lemic	year: 2	2020/2	2021						
			Traini	ng cyc	le: ma	ister d	egree	in den	tistry						
	Description of the course														
Module/Course	Ile/Course Gerodentistry Group of detailed education results						ucation	1							
									roup		Group n		rgical		
											sciences		-		
Faculty		Faculty	y of De	entistry	/			•							
Major			Master Degree, Dentistry												
Unit realizing the subje	ct		Oral Pathology Department												
Specialties															
Level of studies			Unifor	m mag	gister s	tudies	*								
			1 st deg	ree stu	udies X	x									
			2 nd degree studies 🗆												
			3 rd degree studies □												
			postgraduate studies 🗆												
Form of studies			X full-time 🗌 part-time												
Year of studies			V Seme						ester	ter 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 🗆 with an X															
					-	per of l									
			[[Form	of edu	cation						[
Unit teaching the course		(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)	⁻ oreign language Course (FLC)	Physical Education obligatory (PE)	Vocational Practice (VP)	Self-Study (Student's own work)	g (EL)	
Conize (L)			Seminars (SE) Auditorium class (MC) (MC) Clinical Classes (Clinical Classes (Laboratory Class Classes in Simula						Specialist Clas studies (SCM)	Foreign la	Physical E (PE)	Vocation	Self-Study work)	E-learning (EL)	
Winter Semester															
Direct (contact) education															
Online learning (synchronous)															



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

		<u> </u>				<u> </u>			<u> </u>			1						<u> </u>			
Distance learnin	g																				
(asynchronous)																					
Summer Semester																					
Direct (contact)						40															
education																					
Online learning																				5	5
(synchronous)																					
Online learning																			20		
(asynchronous)																					
TOTAL per year:																					
Direct (contact)		40																			
education																					
Online learning		5																			
(synchronous)			_					_													
Online learning		20																			
(asynchronous)		(100.01)	C :+																		
Educational obje					athal	ogiar	_														
C1. Ability to di C2. Knowledge	-			-		-		raica	l tro	atm	ont	ofo	ralr	n c		aatk	مام	nio	-		
C3. Knowledge	•						-	•		aun	ent	010	lall	nuc	usa j	Jati	1010	gie			
Education result										atio	n me	tho	ds of	fthe	- inte	nde	d e	duc	atio	n re	sult
Education result	. Inden /		nout			and															Joure
	Numb	er of						<u>, bc (</u>		455	М	ethc	nds of	ver	ificatio	n	For	rm of	Edid	octic	
Number of course	major			Student		•						of intended education					Form of didactic class				
education result	educat	tion		module	/course	2 know	vs/is a	ble to	D		re	sults	(forr	ning	and			enter	the		
	result										su	Imm	arisin	g)			abb	brevia	tion		
W 01	(F.W5) (F.W7,	E \A/1 A\		Knows a organs d	-		-			-	E	xam	inat	ion	of		CC	2			
	(F.W5)	1.0014)		diseases						01	cl	clinical activities									
				mucous																	
				specificit of elderl [,]	· ·	•				unen	L										
				integrate																	
				Knows tł the eldei		miolog	gy of o	rai dis	eases	in											
U 01	(F.U1, F	U2)		Can asse	-	-				-	E	xam	inat	ion	of						
	(F.U2) (F.U3,F	.U6,		aging; Pe patients,						erly	cl	inic	al ac	tivi	ties		CC				
	F.U.13,			periodor	•	•			-	lder							S1	.,S2	,S3		
	E.U4) (E.U3)			people, p																	
	(F.U7,F	.U9)		treatme	nt, perfo	orms or	ral trea	atmen	t in o	lder											
				patients																	
K 01																					
	(G.U16)		activities					-		cl	inic	al ac	tivi	ties		S1	.,S2	,S3		
	and general practitioners of other specialties in the treatment of the elderly; Understands																				
				the limit																	
** L - lecture; SE - s																					
SCM – specialist classes (magister studies); CSC – classes in simulated conditions; FLC – foreign language course; PCP practical classes								asses													
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:																					
	ot kno	wiedg	ge, s	KIIIS OF	torm	ing a	ttitu	des:													
Knowledge:4																					



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

Skills: 5							
Social competences: 2							
Student's amount of work (balance of ECTS points)							
Student's workload	Student Workload (h)						
(class participation, activity, preparation, etc.)							
1. Contact hours:	40						
2. Online learning hours (e-learning):	5						
3. Student's own work (self-study):	45						
Total student's workload	90						
ECTS points for module/course 2,0							
Comments							
Content of classes (please enter topic words of specific classes divide	d into their didactic form and remember how it is						
translated to intended educational effects)							
Lectures							
Seminars							
S1. Introducing students to the subject of geriatrics as the b	ania of governmental any classes						
Practical classes Study of chewing organs in elderly and geriatric patients. Dia							
	dental procedures, restoring basic functions atological treatment. Performing dental treatment in the elderly (treatment of root thetic treatment - 10 hours. List of teachers – ed dentition, residual prosthetics, prosthetics cions in geriatric patients. Integrated dental atients. Burning mouth syndrome. al treatment and preparation for prosthetic al oral preparation for prosthetic treatment .						
 Study of chewing organs in elderly and geriatric patients. Dia and oral organs in the elderly. Planning and conducting basic of the chewing organs. Planning a comprehensive gerostomatreatment in patients over 60 years of age. 1. Conservative dentistry classes: principles of conservative caries, cavities, endodontic treatment), preparation for prostattachment 1 to this document. 2. Prosthetic classes: prosthetic treatment principles - reduce Psychosomatic problems of adaptation of prosthetic restoration prosthetics treatment - 10 hours. 3. Specificity of oral mucosal disease in elderly and elderly prosthetic treatment - 10 hours. 4. Prepare elderly and old patients for dental surgery. Surgication of the oral cavity. 	dental procedures, restoring basic functions atological treatment. Performing dental treatment in the elderly (treatment of root thetic treatment - 10 hours. List of teachers – ed dentition, residual prosthetics, prosthetics cions in geriatric patients. Integrated dental atients. Burning mouth syndrome. al treatment and preparation for prosthetic al oral preparation for prosthetic treatment .						
 Study of chewing organs in elderly and geriatric patients. Dia and oral organs in the elderly. Planning and conducting basic of the chewing organs. Planning a comprehensive gerostomatreatment in patients over 60 years of age. 1. Conservative dentistry classes: principles of conservative caries, cavities, endodontic treatment), preparation for prostattachment 1 to this document. 2. Prosthetic classes: prosthetic treatment principles - reduce Psychosomatic problems of adaptation of prosthetic restoration prosthetics treatment - 10 hours. 3. Specificity of oral mucosal disease in elderly and elderly prosthetic treatment - 10 hours. 4. Prepare elderly and old patients for dental surgery. Surgical Specificity of implant prophylaxis in elderly patients - 10 hours. 	dental procedures, restoring basic functions atological treatment. Performing dental treatment in the elderly (treatment of root thetic treatment - 10 hours. List of teachers – ed dentition, residual prosthetics, prosthetics tions in geriatric patients. Integrated dental atients. Burning mouth syndrome. al treatment and preparation for prosthetic rosthetic treatment. rs.						
 Study of chewing organs in elderly and geriatric patients. Dia and oral organs in the elderly. Planning and conducting basic of the chewing organs. Planning a comprehensive gerostomatreatment in patients over 60 years of age. 1. Conservative dentistry classes: principles of conservative caries, cavities, endodontic treatment), preparation for prostattachment 1 to this document. 2. Prosthetic classes: prosthetic treatment principles - reduce Psychosomatic problems of adaptation of prosthetic restorate prosthetics treatment - 10 hours. 3. Specificity of oral mucosal disease in elderly and elderly prosthetics treatment - 10 hours. 4. Prepare elderly and old patients for dental surgery. Surgicate Specificity of implant prophylaxis in elderly patients - 10 hours. Other Basic literature (list according to importance, no more than 3 1. Oral pathology and oral medicine Eighth edition, 2008, Cavital statement - 2008. 	dental procedures, restoring basic functions atological treatment. Performing dental treatment in the elderly (treatment of root thetic treatment - 10 hours. List of teachers – ed dentition, residual prosthetics, prosthetics cions in geriatric patients. Integrated dental atients. Burning mouth syndrome. al treatment and preparation for prosthetic res.						
Study of chewing organs in elderly and geriatric patients. Dia and oral organs in the elderly. Planning and conducting basic of the chewing organs. Planning a comprehensive gerostomat treatment in patients over 60 years of age. 1. Conservative dentistry classes: principles of conservative caries, cavities, endodontic treatment), preparation for prost attachment 1 to this document. 2. Prosthetic classes: prosthetic treatment principles - reduc Psychosomatic problems of adaptation of prosthetic restorat prosthetics treatment - 10 hours. 3. Specificity of oral mucosal disease in elderly and elderly pa Symptomatology of oral lesions in the oral cavity. Periodontat treatment - 10 hours. 4. Prepare elderly and old patients for dental surgery. Surgicat Specificity of implant prophylaxis in elderly patients - 10 hours. Other	dental procedures, restoring basic functions atological treatment. Performing dental treatment in the elderly (treatment of root thetic treatment - 10 hours. List of teachers – ed dentition, residual prosthetics, prosthetics cions in geriatric patients. Integrated dental atients. Burning mouth syndrome. al treatment and preparation for prosthetic res.						
 Study of chewing organs in elderly and geriatric patients. Dia and oral organs in the elderly. Planning and conducting basic of the chewing organs. Planning a comprehensive gerostomat treatment in patients over 60 years of age. 1. Conservative dentistry classes: principles of conservative caries, cavities, endodontic treatment), preparation for prostattachment 1 to this document. 2. Prosthetic classes: prosthetic treatment principles - reduce Psychosomatic problems of adaptation of prosthetic restorate prosthetics treatment - 10 hours. 3. Specificity of oral mucosal disease in elderly and elderly prosthetics treatment - 10 hours. 4. Prepare elderly and old patients for dental surgery. Surgicate Specificity of implant prophylaxis in elderly patients - 10 hours. Other Basic literature (list according to importance, no more than 3 1. Oral pathology and oral medicine Eighth edition, 2008, Cave. 3. Kidd E.A.M., Joyston-Bechal S.: Essentials of dental caries. 	dental procedures, restoring basic functions atological treatment. Performing dental treatment in the elderly (treatment of root thetic treatment - 10 hours. List of teachers – ed dentition, residual prosthetics, prosthetics cions in geriatric patients. Integrated dental atients. Burning mouth syndrome. al treatment and preparation for prosthetic reatment and preparation for prosthetic treatment. rs. items) wson RA, Odell EW. todzimierz Więckiewicz, Anil Kumar Agrawal, 3rd ed. Oxford University Press, Oxford 2005						
 Study of chewing organs in elderly and geriatric patients. Dia and oral organs in the elderly. Planning and conducting basic of the chewing organs. Planning a comprehensive gerostomat treatment in patients over 60 years of age. 1. Conservative dentistry classes: principles of conservative caries, cavities, endodontic treatment), preparation for prost attachment 1 to this document. 2. Prosthetic classes: prosthetic treatment principles - reduce Psychosomatic problems of adaptation of prosthetic restorate prosthetics treatment - 10 hours. 3. Specificity of oral mucosal disease in elderly and elderly prosthetics treatment - 10 hours. 4. Prepare elderly and old patients for dental surgery. Surgical Specificity of implant prophylaxis in elderly patients - 10 hours Other Basic literature (list according to importance, no more than 3 1. Oral pathology and oral medicine Eighth edition, 2008, Cave 2. Cause-effest implications in medical procedures. Ed. By Wr Wrocław 2008. 3. Kidd E.A.M., Joyston-Bechal S.: Essentials of dental caries. 4. Ingle J.I., Bakland L.K., Baumgartner J.C.: <i>Endodontics</i>, 6th 	dental procedures, restoring basic functions atological treatment. Performing dental treatment in the elderly (treatment of root thetic treatment - 10 hours. List of teachers – ed dentition, residual prosthetics, prosthetics cions in geriatric patients. Integrated dental atients. Burning mouth syndrome. al treatment and preparation for prosthetic reatment and preparation for prosthetic treatment. rs. items) wson RA, Odell EW. łodzimierz Więckiewicz, Anil Kumar Agrawal, 3rd ed. Oxford University Press, Oxford 2005 ed. 2008						
 Study of chewing organs in elderly and geriatric patients. Dia and oral organs in the elderly. Planning and conducting basic of the chewing organs. Planning a comprehensive gerostomat treatment in patients over 60 years of age. 1. Conservative dentistry classes: principles of conservative caries, cavities, endodontic treatment), preparation for prost attachment 1 to this document. 2. Prosthetic classes: prosthetic treatment principles - reduce Psychosomatic problems of adaptation of prosthetic restorat prosthetics treatment - 10 hours. 3. Specificity of oral mucosal disease in elderly and elderly prosthetics treatment - 10 hours. 4. Prepare elderly and old patients for dental surgery. Surgical Specificity of implant prophylaxis in elderly patients - 10 hours. Other Basic literature (list according to importance, no more than 3 1. Oral pathology and oral medicine Eighth edition, 2008, Cave. 2. Cause-effest implications in medical procedures. Ed. By Wrocław 2008. 3. Kidd E.A.M., Joyston-Bechal S.: Essentials of dental caries. 4. Ingle J.I., Bakland L.K., Baumgartner J.C.: Endodontics, 6th 	dental procedures, restoring basic functions atological treatment. Performing dental treatment in the elderly (treatment of root thetic treatment - 10 hours. List of teachers – ed dentition, residual prosthetics, prosthetics tions in geriatric patients. Integrated dental atients. Burning mouth syndrome. al treatment and preparation for prosthetic reatment and preparation for prosthetic treatment. rs. items) wson RA, Odell EW. łodzimierz Więckiewicz, Anil Kumar Agrawal, 3rd ed. Oxford University Press, Oxford 2005 ed. 2008 ems)						
 Study of chewing organs in elderly and geriatric patients. Dia and oral organs in the elderly. Planning and conducting basic of the chewing organs. Planning a comprehensive gerostomat treatment in patients over 60 years of age. 1. Conservative dentistry classes: principles of conservative caries, cavities, endodontic treatment), preparation for prost attachment 1 to this document. 2. Prosthetic classes: prosthetic treatment principles - reduce Psychosomatic problems of adaptation of prosthetic restorate prosthetics treatment - 10 hours. 3. Specificity of oral mucosal disease in elderly and elderly prosthetics treatment - 10 hours. 4. Prepare elderly and old patients for dental surgery. Surgical Specificity of implant prophylaxis in elderly patients - 10 hours Other Basic literature (list according to importance, no more than 3 1. Oral pathology and oral medicine Eighth edition, 2008, Cave 2. Cause-effest implications in medical procedures. Ed. By Wr Wrocław 2008. 3. Kidd E.A.M., Joyston-Bechal S.: Essentials of dental caries. 4. Ingle J.I., Bakland L.K., Baumgartner J.C.: <i>Endodontics</i>, 6th 	dental procedures, restoring basic functions atological treatment. Performing dental treatment in the elderly (treatment of root thetic treatment - 10 hours. List of teachers – ed dentition, residual prosthetics, prosthetics cions in geriatric patients. Integrated dental atients. Burning mouth syndrome. al treatment and preparation for prosthetic al oral preparation for prosthetic treatment . rs. items) wson RA, Odell EW. todzimierz Więckiewicz, Anil Kumar Agrawal, 3rd ed. Oxford University Press, Oxford 2005. ed. 2008 ems) projector, other)						



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

Previous knowledge in conservative dentistry, dental prosthetics, periodontology and dental surgery

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	
(5.0)	
Good Plus	
(4.5)	
Good	
(4.0)	
Satisfactory Plus	
(3.5)	
Satisfactory	
(3.0)	
	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	
Unit address	Krakowska 26, Wrocław
Telephone	Tel. :71 784 03 81,
E-Mail	agnieszka.fiskiewicz@umed.wroc.pl



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

Person responsible for module	Prof. Małgorzata Radwan-Oczko
Coordinator	Prof. Małgorzata Radwan-Oczko
Telephone	Tel. :71 784 03 81
E-Mail	Malgorzata.radwan-oczko@umed.wroc.pl

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 sciences	dentist	Clinical classes, seminars						
Marta Szczepaniak	Lek dent	Medical sciences	dentist	Clinical classes						
Małgorzata Radwan-Oczko	Prof. dr hab	Medical sciences	dentist	Clinical classes, seminars						
Irena Duś-Ilnicka	Dr n.med	Medical sciences	Diagnostician	seminars						
Ewelina Wasiluk	Lek dent	Medical sciences	dentist	Clinical classes						

Date of Syllabus development

Syllabus developed by

31.08.2020

Signature of Head of teaching unit

.....

Signature of Faculty Dean

.....