

		Syllal	bus fo	r acad	emic y	ear: 2	2021/2	022					
					cle: 20								
			De	scriptio	on of th	e cour	se						
								Group of detailed education results					
Course	Gerodentistry Group code Group n												
Course									F		Specia		
											Scienc	es (sur	gical)
Faculty	Dent	istry						·		·			
Major	denti	-											
Level of studies	X uni	form n	nagiste	er stud	ies								
Form of studies	X full	-time											
Year of studies	V						Seme	ster:	Χsι	ımmer			
Type of course	X obl	igatory	y										
Language of study	X En	glish											
					er of h								
	1	1		Form	of educ	ation	1	ı	1	1	ı	ı	1
	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)
Summer semester:	1		,				ı						
Oral Pathology													
Department,													
Department of Oral													
Surgery, Department of													
Denta Prosthetics,													
Department of													
Conservative Dentistry													
(Unit realizing the course)													
Direct (contact) education		3			40								
Distance learning	2												

Educational objectives (max. 6 items)

- C1. Ability to diagnose and treat oral diseases in elderly people.
- C2. Knowledge about aetiology of oral mucosa diseases in elderly people.



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

	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.W2	rules of conduct for preventive and curative treatment in diseases of the masticatory organ at different stages of development	Examination of Clinical Activities, Test, Discussion	СС
F.W22	principles of handling diseases of the masticatory organ tissues, as well as injuries to teeth and jawbones	Examination of Clinical Activities, Test, Discussion	CC
F.W23	the specificity of dental care in patients suffering from general diseases and the principles of cooperation with the physician in charge of the underlying disease	Examination of Clinical Activities, Test, Discussion	CC
F.U15	plan treatment of diseases of the stomatognathic system tissues	Examination of Clinical Activities	CC

^{*} 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:	43
2. Number of hours of distance learning:	2
3. Number of hours of student's own work:	30
4. Number of hours of directed self-study	
Total student's workload	75
ECTS points for course	3

Content of classes:

Lectures

Characteristic of oral mouth environment in geriatric patients.

Specificity and epidemiology of oral mucosa changes in geriatric patients

Seminars

Introduction for students about geriatric's as an basis for Gerostomatology classes. Physiology of elderly, changes in drug admission, changes in tissue structurecausing main problems in the stomatological matters.

Classes



Study of chewing organs in elderly and geriatric patients. Diagnosis of pathological changes of the chewing and oral organs in the elderly. Planning and conducting basic dental procedures, restoring basic functions of the chewing organs. Planning a comprehensive gerostomatological treatment. Performing dental treatment in patients over 60 years of age.

- 1. Conservative dentistry classes: principles of conservative treatment in the elderly (treatment of root caries, cavities, endodontic treatment), preparation for prosthetic treatment 10 hours. List of teachers attachment 1 to this document.
- 2. Prosthetic classes: prosthetic treatment principles reduced dentition, residual prosthetics, prosthetics. Psychosomatic problems of adaptation of prosthetic restorations in geriatric patients. Integrated dental prosthetics treatment 10 hours.
- 3. Specificity of oral mucosal disease in elderly and elderly patients. Burning mouth syndrome. Symptomatology of oral lesions in the oral cavity. Periodontal treatment and preparation for prosthetic treatment 10 hours.
- 4. Prepare elderly and old patients for dental surgery. Surgical oral preparation for prosthetic treatment. Specificity of implant prophylaxis in elderly patients 10 hours.

Basic literature

- 1. Oral pathology and oral medicine Eighth edition, 2008, Cawson RA, Odell EW.
- Cause-effest implications in medical procedures. Ed. By Włodzimierz Więckiewicz, Anil Kumar Agrawal, Wrocław 2008.
 Kidd E.A.M., Joyston-Bechal S.: Essentials of dental caries. 3rd ed. Oxford University Press, Oxford 2005.

Additional literature and other materials:

Preliminary conditions:

Previous knowledge and credit of IV year: conservative dentistry, dental prosthetics, periodontology and dental surgery

Conditions to receive credit for the course: Student is able to make differential diagnosis, prevent and treat oral mucosa pathologies in geriatric patients. Student passed all of partial test (at least on satisfactory grade >60%) and oral answers. Student has good practical skills related to prevention and treatment of oral mucosa changes and execute clinical procedures. In case of Rector's ordinance final exam could be perfom online.

Grade:	Criteria for courses ending with a grade ¹
Very Good (5.0)	
Good Above (4.5)	
Good (4.0)	
Satisfactory Plus (3.5)	
Satisfactory (3.0)	
	Criteria for courses ending with a credit ³
Credit	Student is able to make differential diagnosis, prevent and treat oral mucosa pathologies in geriatric patients. Student passed all of partial test (at least on satisfactory grade >60%) and oral answers. Student has good practical skills related to prevention and treatment of oral mucosa changes and execute clinical procedures.

¹ The verification must cover all education results, which are realize in all form of classes within the course



Unit realizing the course:	Oral Pathology Department, Department of Oral Surgery, Department of
	Dental Prosthetics, Department of Conservative Dentistry
Unit address:	ul. Krakowska 26, 50-425 Wrocław
Telephone:	71 784 03 81
E-Mail:	agnieszka.fiskiewicz@umed.wroc.pl

Person responsible for the course:	Prof. dr hab. Małgorzata Radwan-Oczko
Telephone:	71 784 03 81
E-Mail:	agnieszka.fiskiewicz@umed.wroc.pl

List of persons conducting specific classes:

Assistants of Oral Pathology Department, Department of Oral Surgery, Department of Denta Prosthetics, Department of Conservative Dentistry

Name and surname	Degree/scientific or professional title	Discipline	Performed profession	Form of classes
Małgorzata Radwan- Oczko	Prof.	Medical sciences	dentist	Clinical Classes, lectures
Ewelina Laskowska	M.D.	Medical sciences	dentist	Clinical Classes
Polina Zalewska	M.D.	Medical sciences	dentist	Clinical Classes
Joanna Owczarek- Drabińska	PhD	Medical sciences	dentist	Clinical Classes, Seminars
Piotr Napadłek	PhD	Medical sciences	dentist	Clinical Classes
Małgorzata Kowalczyk- Zając	PhD	Medical sciences	dentist	Clinical Classes
Artur Pitułaj	M.D.	Medical sciences	dentist	Clinical Classes
Tomasz Staniowski	PhD	Medical sciences	dentist	Clinical Classes



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

Joanna Maczura- Sokalska	M.D.	Medical sciences	dentist	Clinical Classe
Date of Syllabus developm	nent		Sy	rllabus developed by
20.06.2021				Ewelina Laskowska
			Signature of H	lead of teaching unit
Dean's signature		Prof.	dr hab. Małgorzat	a Radwan-Oczko