

			-					21/2022	_						
			Educat					022/202	.3						
				Desc	ription	of the	e cours	se		Group of specific learning outcomes					
								Group class		Group name					
Subject name		me	edical p			ourth y e denta		ental and							
Faculty	Faculty of dentistry														
Field of studies	Dentistry														
Level of studies	Uniform magister studies														
Form of studies	Full-time and part-time														
Year of studies	IV Semester After summer semester								-						
Type of course	Obligatory														
Language	English														
						er of hof educ		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 obligatory (PE)	Vocational Practice (VP)	Self-Study (Student's own work)	E-learning (EL)
Total in a year:															
Accredited by the faculty, dental clinics or dental offices								,					1		
Direct education					,								1 2 0		
Distance educat	ion														

Educational objectives:

- C1. Conducting a simple and planned treatment in the field of conservative dentistry, dental prosthetics, dental surgery and periodontology.
- C2. Diagnosis and treatment of acute dental conditions.
- C3. Management of general and local complications during and after dental procedures.
- C4. Correct interpretation of the additional dental examination results.

C5. Establishing a treatment plan in the case of stomatognathic system diseases requiring a multidisciplinary treatment.

C6. Ability to work in a dental team and the knowledge of principles of organizing and running a dental office.

Learning outcomes of the subject in relation to the methods of verifying the intended learning outcomes and the form of carrying out the classes

	- Carrying out the classes		
Number		Methods of	
of		verification	Form of
detailed	Student who completes the course knows/is able to	of intended	didactic class
learning		education	**
effect		results	
F.U2	Performs a dental physical examination of the patient.	Direct	VP
- Fuc	Interprets the results of additional tests and consultations.	observation	
F.U6	interprets the results of additional tests and consultations.	by the	VP
F.U7	Establishes indications and contraindications for the performance	supervisor	VP
	of a specific dental procedure.	during	VF
	Description of the second of t	execution	
	Provides treatment of acute and chronic, odontogenic and non-	of the	VP
F.U8	odontogenic inflammatory processes of soft tissues of the oral	clinical	
	cavity, periodontium and jaw bones.	procedures	
F.U9	Manages general and local complications during and after dental		VP
F.09	procedures.		
F.U15	Establishes treatment in diseases of the stomatognathic system.		
1.015			VP
F.U17	Diagnoses and non-surgically treats periodontal diseases.		
F.U18	Diagnoses, differentiates and classifies malocclusion.		
	Performs prosthetic rehabilitation in simple cases within the		
F.U22	scope of clinical management.		
* L - lectur	e; SE - seminar: AC - auditorium classos: MC - maior al /	11 1	

** L - lecture; SE - seminar; AC – auditorium classes; MC – major classes (non-clinical); CC – clinical classes; LC – laboratory classes; 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.

Student's amount of work (balance of ECTS points)

Student's workload	Ctd
(class participation, activity, preparation, etc.)	Student Workload
1. Hours in direct contact:	120
2. Hours of distance learning:	120
3. Student's own work (self-study):	1 1111
4. Guided self-study hours:	
Total student's workload:	120
ECTS points for the course:	
Content of classes:	4

Summer practice:

- 1. In the field of conservative dentistry with endodontics:
- basic diagnostic activities
- preparation and restoration of cavities with the use of various types of materials, in particular composite materials with the use of adhesive techniques
- applying hermetic and non-hermetic dressings
- planning and conducting caries prophylaxis
- pulp amputation
- pulp extirpation
- preparation and filling of root canals
- 2. In the field of dental surgery:
- local anesthesia
- performing simple extractions
- assisting in minor surgical procedures of the alveolar process
- management of acute dental conditions
- -conducting oncological prophylaxis of the oral cavity
- 3. In the field of dental prosthodontics:
- prosthodontic assessment of the conditions of the oral cavity, taking into account missing teeth, anatomical and functional changes and maxillofacial abnormalities
- taking impressions with the use of various types of impression materials
- designing prosthetic restorations
- establishing the occlusion and checking the positioned teeth
- corrections of removable dentures
- 4. In the field of periodontology:
- periodontal examination and diagnosis of periodontal diseases
- non-surgical treatment of periodontitis
- planning and conducting periodontal prophylaxis
- 5. In the field of medical documentation and reporting:
- becoming familiar with all forms of medical documentation (medical card diseases, admission book, work and treatment journal)
- learning how to conduct necessary reporting
- 6. Principles of organizing and running a dental clinic.

Preliminary conditions:

Passing the exam of conservative dentistry in the third year and obtaining credit in the subjects of: conservative dentistry, dental prosthetics, dental surgery and periodontal disease in the fourth year.

Conditions for obtaining credit for the internshin:

ling credit for the internship.	
Criteria for passing the course (no grade)	
Obtaining credit by the tutor in the apprenticeship card	
	ning credit for the internship: Criteria for passing the course (no grade) Obtaining credit by the tutor in the apprenticeship card

Date of Syllabus development

29.06.2021

Uniwersytet Medyczny we Wrocławiu Signature of Faculty Dean DZIEKAN

prof. dr hab. Marcin Mikulewicz

Name and surname of the author(s) of the syllabus:

Lek. dent. Martina Gutbier (Internship Tutor)