

B

			Educa		<u> </u>			023/202	24						
				Des	criptio	n of th	e cou	rse			Grou		pecific tcomes		ing
		. ,							Group class		Group name				
Subject name	mmer internship after the third year- dental and medical practice in the dental clinic							C and F			Pre-clinical as well as directional clinical (practical) sciences				
Faculty	Faculty	of den	tistry												
Field of studies	Dentist	Dentistry													
Level of studies	Uniforn	n magi	ster st	udies											
Form of studies	Full-tim	Full-time and part-time													
Year of studies				Ш	8			Seme	ster	Af	fter s	umme	r seme	ster	
Type of course	Obligat	Obligatory													
Language	English														
					Numb	er of h	nours								
					Form (	of educ	cation								-
		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 clinics or dental with access to detechnical laborary	offices ental														
Direct education													120		
Distance educati															
Educational obje															

## **Educational objectives:**

- C1. Understanding the principles of clinical dental examination.
- C2. Treatment of simple carious cavities.
- C3. Performing supragingival periodontal procedures.
- C4. Conducting treatments in the field of dental prophylaxis.

- C5. Planning of conservative and prosthetic treatment.
- C6. Active participation in the laboratory production of fixed and removable prosthetic restorations and their repair.
- C7. Ability to interpret radiological photos.

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

	Torri or carrying out the classes		
Number		Methods of	
of		verification	Form of didactic
detailed	Student who completes the course knows/is able to	of intended	11 3336.2.500.100.2.000.000.000.000.000.000.000.000
learning		education	class **
effect		results	
C.U11	Reproduces the anatomical occlusal conditions.	Direct	VP
	Diama and assistant built of the Color	observation	
C.U13	Plans and carries out basic treatments in the field of dental	by the	VP
0.015	prophylaxis.	supervisor	7
	Plans the basic stages of preventive care for patients in the area	during	VP
F.U2	of orthodontic needs.	execution	
		of the	
F.U7	Works in a team at the dental clinic.	clinical and	VP
	Works according to the mineral of any in the second of the	laboratory	
F.U15	Works according to the principles of ergonomic organization of	procedures	VP
	work at the dental clinic.		
	Applies sanitary and epidemiological regulations as well as		VP
F.U22	occupational health and safety regulations at the dental clinic.		
F.U23	Keeps medical records.		
**!  +	22.00		

\*\* 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	Student Workload
(class participation, activity, preparation, etc.)	- Sassant Weynings
1. Hours in direct contact:	120
2. Hours of distance learning:	
3. Student's own work (self-study):	
4. Guided self-study hours:	197 may 118 m
Total student's workload:	120
ECTS points for the course:	4
Content of classes:	

## Summer practice:

- 1. Dental examination of the patient and planning of conservative and prosthetic treatment.
- 2. Active assistance in conservative dentistry, prosthetics, orthodontics and dental surgery procedures.
- 3. Restoration of simple cavities 5 cavities.
- 4. Treatment of increased dentin sensitivity 3 teeth.
- 5. Caries prevention: 3 fissure-sealing procedures and contact fluoride prophylaxis.
- 6. Oral hygiene instruction 5 patients.
- 7. Supra-gingival scaling with polishing 5 patients.
- 8. Familiarising with the rules of sterilization and its documentation that is kept at the dental clinic.
- 9. Familiarising with the instruments and dental equipment.
- 10. Assisting in the prosthetic laboratory during all the stages of the production of removable acrylic and skeletal dentures as well as fixed dentures.
- 11. Understanding the principles of repairing removable dentures.
- 12. Describing dental radiographs (including a pantomograph).

## Preliminary conditions:

Passed exam of preclinical dentistry in the second year and obtained credits in conservative dentistry, preclinical dental prosthetics as well as dental radiology in the third year

Conditions f	or ob	taining	credit for	the	internship:
--------------	-------	---------	------------	-----	-------------

Conditions for obtaining credit for the internship.						
Criteria for passing the course (no grade)						
Credit	Obtaining credit by the tutor in the apprenticeship card					

## **Date of Syllabus development**

29.06.2021

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

Lek. dent. Martina Gutbier (Internship Tutor)

Uniwersytet Medyczny we Wrocławiu

Signature of Faculty Dean

prof. dr hab Warcin Mikulewicz