Syllabus for academic year: 2021/2022													
Training cycle: 2018/2019 – 2023/2024													
			De	scriptio	on of th	e cour	se						
						_	Group of detailed education results Group code Group name						
Course			Maxi	llofacia	l surge	ery		Gr	oup c	oae	Gro	oup nar	ne
Course									F		Specia	lised (linical
									'			es (Sur	
Faculty	Medi	icine		= ==	=111 = 3								
Major	Medi	icine											
	X uni	form n	nagiste	er stud	ies								
*	□1 st (degree	studie	es									
Level of studies	□2 nd	degree	studi	es									
	□3 rd	degree	studi	es									
	☐ po:	stgradı	uate st	udies									
Form of studies	Xfull-	time							7.				
Year of studies							Seme	ster:	Xwi	nter			
rear or searces				4			7						
	Xobligatory												
Type of course	□limited choice												
	□free choice / optional												
Language of study	□PolishXEnglish												
Number of hours Form of education													
		r		Form o	of educ	cation					7	1	
						i,	(<u>)</u>						
				Û			Classes in Simulated Conditions (CSC)	Patient (PCP)					
				inical (MC)			Ition	ent ((FLC)				
			(Ç)			G	Sond		ırse (<u> </u>	(P)	(SSC)	
			es (A	ot d	<u> </u>) sa	ted (with	S	- P	Ce (dy ([
			class	S	es (C	Jasse	nula	sses	uage	catic	racti	f-Stu	=
	(L)	s(SE	E N	lasse	Class	Ory (in Sir	Ca	lang	뎚	nal P	1 Sel	ng (E
	Lectures (L)	Seminars(SE)	Auditorium classes (A	Major Classes – not cl	Clinical Classes (CC)	Laboratory Classes (LC)	sses	Practical Classes with	Foreign language Course (FLC)	Physical Education (P	Vocational Practice (V	Directed Self-Study (E-learning (EL)
	rec	Sen	Auc	Σ	 	Lab	Ö	Pra	For	_F) V	D.	4
Winter semester:	*												
Chair and Department of						1							
Maxillofacial Surgery													
Direct (contact) education ¹				15									
Distance learning ²													

²

Summer semester:	P)						
(Unit realizing the course)							
Direct (contact) education							
Distance learning							
TOTAL per year:					- *		
Chair and Department of							
Maxillofacial Surgery							
Direct (contact) education		15					
Distance learning							
Educational objectives (ma	v 6 items)		 - X	*			

Educational objectives (max. 6 items)

- C1. General knowledge of dental specialities.
- C2. Acquainting the student with head and neck oncology, craniofacial anomalies and acquired craniofacial deformities, orofacial infections, cysts and tumors of the jaws, face and neck, facial trauma surgery, craniomaxillofacial traumatology, odontogenic sinusitis, management in facial pain, medical imaging examinations.
- C3. Knowledge in planning and consulting patients before surgery. Patient care after surgery and first aid in facial trauma cases.
- C4. Shaping social competencies needed to practice the medical profession.

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

Number of detailed ducation result	Student who completes the course knows/is able to The student knows the cause, symptoms, principles of diagnosis and therapeutic procedures in relation to the most common diseases requiring surgical intervention, taking into account the individuality of the	Methods of verification of intended education results Oral answer	Form of didactic class *enter the abbreviatio MC
	childhood, including in particular: maxillofacial diseases, cranio-maxillofacial fractures, face and neck trauma.		
F.W3.	The students knows the principles of qualification for basic surgical procedures and invasive diagnostic and therapeutic procedures, the principles of performing surgery and the most common complications.		
F.W4.	The student knows the principles of perioperative safety, preparing the patient for surgery, general anesthesia administration and performing local anesthesia, and controlled sedation.		
F.U38.	The student knows how to properly manage medical records.	Oral answer	MC

* 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:	15

2. Number of hours of distance learning:	
3. Number of hours of student's own work:	7,5
4. Number of hours of directed self-study	~
Total student's workload	22,5
ECTS points for course	0,5

Content of classes:(please enter topic words of specific classes divided into their didactic form and remember how it is translated to intended educational effects)

Lectures

- 1.
- 2.
- 3.

ect.

Seminars

- 1.
- 2.
- 3.

ect.

Classes

- 1. Inflammation of head and neck. Osteomyelitis of the jaws.
- 2. Management in the pain of the face.
- 3. Cysts of the jaws.
- 4. Temporomandibular joint disorders.
- 5. X-ray diagnosis in maxillofacial surgery.
- 6. Benign and malignant tumors of face and neck. Epidemiology, prophylaxis and treatment.
- 7. Congenital and acquired malformations of face skeleton. Orthognatic surgery.
- 8. Principles of management in cranio-maxillofacial traumatology. First aid, surgical and conservative treatment in facial injuries and fractures.

Other

Not applicable

Basic literature (list according to importance, no more than 3 items)

1. "Peterson's principles of oral and maxillofacial surgery", Second Edition, Editor – Michael Miloro, 2004, BC Decker Inc., Hamilton, London

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

- 1.
- 2.
- 3.

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

The student should report for clinical exercises wearing a medical uniform and indoor, medical footwear. They should become familiar with the subject of the exercises posted on the notice board of the Chair and Department.

Conditions to receive credit for the course: (specify the form and conditions of receiving credit for classes included in the 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)

Attendance in accordance with the study regulations, passing an oral test in each subject of the previous classes, passing a practical test (medical history taking and physical examination, keepingadequate medical records).

Grade:	Criteria for courses ending with a grade ³
Very Good(5.0)	60% - 100% correct answers
Good Above (4.5)	50% - 59% correct answers
Good(4.0)	40% - 49% correct answers
atisfactory Plus (3.5)	31% - 39% correct answers
Satisfactory (3.0)	30% correct answers
	Criteria for courses ending with a credit ³
Credit	

Grade:	Criteria for exam³
Very Good (5.0)	
Good Above (4.5)	
Good (4.0)	
Satisfactory Plus (3.5)	0
Satisfactory (3.0)	

Unit realizing the course:	Chair and Department of Maxillofacial Surgery
Unitaddress:	213 Borowska Street, Wrocław 50-556
Telephone:	71 734 36 00
E-Mail:	hanna.gerber@umed.wroc.pl

Person responsible for the	course:	Hanna Gerber, PhD, DSc, ProfTit					
Telephone:		71 734 36 00					
E-Mail;		hanna.gerber@umed.wroc.pl					
List of persons conducting	g specific classes:						
Name and surname	Degree/scientific or professional title	Discipline	Performed profession	Form of classes			
Marcin Kubiak	MD, DDS		MD, DDS	Major classes			
WojciechPawlak	PhD		DDS	Major classes			
Michał Piłkowski	DDS		DDS	Major classes			
SylwiaHnitecka	DDS		DDS	Major classes			
Andrzej Jaxa-Kwiatkowski	MD		MD	Major classes			

³ The verification must cover all education results, which are realize in all form of classes within the course

Date of Syllabus development	Syllabus developed by
11.09.2021 r.	Michał Piłkowski, DDS
	dr n. med. Jan Nienartowicz leka z centysta specjalista po dreft sa dabad

Dean'ssignature

Wroclaw Medical University

Signature of Head(s) of teaching unit(s)

Uniwersytet/Medyczny we Wrocławiu KATEDRA I KLINIKA CHIRURGII SZCZĘKOWO-TWARZOWEJ Kierownik prof. dr.hab. n. med. Hanna Gerber