

Training cycle: 2017-2022 Description of the course Module/Course Group of detailed end											
	o du oo										
Module/Course Group of detailed e	~ d ~ ~	Description of the course									
	Group of detailed education results										
Maxillofacial surgery Group Group	Group Group name										
code VI - Clin	nical s	surgica	d -								
F science	es										
Faculty Dentistry	Dentistry										
Major dentistry											
Unit realizing the subject Department of Maxillofacial Surgery											
Specialties											
Level of studies Uniform magister studies X *											
1^{st} degree studies \Box											
2 nd degree studies 🗆											
3 rd degree studies □	5										
postgraduate studies 🗆											
Form of studies X full-time X part-time											
Year of studies 4 Semester Uniter											
X Summer	X Summer										
Type of course X obligatory	X obligatory										
limited choice	□ limited choice										
□ free choice / elective	□ free choice / elective										
Course X major 🗆 basic	X major 🗆 basic										
Language of instruction □ Polish X English □ other	-										
* mark 🗆 with an X											
Number of hours											
Form of education		T	T								
ectures (L) lectures (L) seminars (SE) Auditorium classes (AC) Auditorium classes (AC) Major Classes – not clinical (MC) Clinical Classes – not clinical (MC) Clinical Classes (LC) Laboratory Classes (LC) Laboratory Classes (LC) Clinical Classes in Simulated Conditions (CSC) Clinical Classes in Simulated Conditions (CSC) Practical Classes with Patient (PCP) Foreign language Course (FLC) Physical Education obligatory (PE)	(^	uv									
s (AC) ot clinical c (LC) ed ed muth Patien - magister Course (FL	e (Vf	nt's o'									
ectures (L) Berninars (SE) Auditorium classes (AC) Auditorium classes (AC) Major Classes - not clinical (MC) Clinical Classes (AC) (MC) Clinical Classes (AC) Clinical Classes (AC) Practical Classes (CC) Clinical Classes	Vocational Practice (VP)	Self-Study (Student's own work)	(T)								
estimation of the second secon	nal P	dy (S	ng (E								
Oult teachines (L) Seminars (SE) Auditorium class (MC) (MC) (MC) (MC) (MC) (MC) (MC) (MC)	ocatio	ilf-Stu ork)	E-learning (EL)								
(PPL 75 Str PT CC La CC (PA A St Fe	2	Š ≥	ய்								
Winter Semester											
Direct (contact)											
education											
Online learning (synchronous)											



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Distance learnin	g														
(asynchronous)															
Summer Semest	er						1				[1	1
Direct (contact)						35									
education															
Online learning															
(synchronous)															
Online learning		10													
(asynchronous)															
TOTAL per year:															
Direct (contact)						35									
education															
Online learning															
(synchronous)														1	
Online learning		10													
(asynchronous)															
Educational obje	ectives (r	nax	. 6 it	ems)	-						•				
C1. Introduction					rgery	main b	ranche	es: trau	imatol	ogy, or	ncolo	gy, orth	ognath	nic sur	gery.
C2. Studying ba	sic diagr	nost	ic (in	cludin	g diffe	rential	diagno	osis) ar	nd trea	itment	mod	lalities ir	n head	and n	eck
diseases and dis	orders.	Stuc	dying	g basics	of tre	eatmer	nt plan	ning ar	nd post	copera	tive c	are in m	naxillof	acial	
surgery. Learnin															
C3. Acquiring ba	asic skills	s in [.]	first	aid in d	case of	f injuri	es of tł	ne face	and fa	acial fra	actur	es.			
Education result	: matrix f	for r	nodı	ule/cou	rse in	relatio	n to ve	erificati	on me	thods	of the	e intend	ed edu	cation	result
					á	and the	e type o	of class	5						
	Number	of		Student	who co	mplotor	tho		Moth	ods of v	orifica	tion of	Form	of dida	ctic
Number of course major			Student who completes the module/course knows/is able to						ded edu			class			
education result	educatio	on								ing and			**ente		
	result												abbrev		
W 01	A.W3			knows the most common						est of e		opic	L, CC		
	E.W1			diseases in the field of face						assistar	nt				
E.W20				and neck											
	F.W5			 knows the principles of treatment in MFS and 											
	F.W10						ost com	mon							
	F.W14	1			nplicat										
	F.W21	L				ted wit									
	F.W22	2				of outp									
	G.W2				•		re in M								
				underst	ands t	he prin	ciples o	f							
	G.W24	4		prevent	ion (es	pecially	y cance	r							
				prevent	ion)										
U 01	F.U2			• per	forms	anamn	esis and	b	pract	ical tes	ts of:		CC		
	F.U3			bas	sic mec	lical exa	aminati	on in	anam	nnesis, I	medio	cal			
	F.U4			MF	S				exam	ination	and	correct			
				• use	es the a	ppropr	iate		medi	cal hist	ory w	riting.			
	F.U6			ter	minolo	gy in de	escripti	on of							
	F.U8			the	sympt	toms of	diseas	es							
	F.U9														
	1								1				1		



K 01	F.U18 G.U39 G.U40 G.U29	 uses appropriate diagnostic tools prepares medical documentation correctly performs the dressing change and stitches removal actively participates in clinical exercises 	assessment of student behavior by assistant	CC	
** 1 1.000.000.000	G.U36 G.U39 G.U40 G.U30 G.W25	 cooperates in a group treats patients, hospital staff and colleagues with respect shows compassion and patience to the patient ditorium classes; MC – major classes (non- 			
		idies); CSC – classes in simulated condition			
		(obligatory); VP – vocational practice; SS -		. ,	
Please mark on	scale 1-5 how	the above effects place your classe	es in the following catego	pries:	
	of knowledge,	skills or forming attitudes:			
Knowledge: 3					
Skills: 3					
Social competer					
		ance of ECTS points)			
Student's worklo			Student Workloa	id (h)	
(class participati		eparation, etc.)			
1. Contact hours		35			
2. Online learnin		10			
3. Student's own	-	Jdy):	15		
Total student's			60		
ECTS points for r	nodule/course	•	2		
Comments					
		r topic words of specific classes divided int	to their didactic form and rem	ember how it is	
translated to intend	ied educational e	ffects)			
Lectures		cation, diagnosis and treatment			
2. Head and ne	eck oncology t	reatment modalities: surgery, cher ogy, symptoms and treatment	notherapy and radiation	therapy	
 Cysts of jaw Head and ne 	eck oncology t palate – etiolo	reatment modalities: surgery, cher	motherapy and radiation	therapy	
 Cysts of jaw Head and ne Cleft lip and Orthognath 	eck oncology t palate – etiolo	reatment modalities: surgery, cher ogy, symptoms and treatment	motherapy and radiation	therapy	
 Cysts of jaw Head and ne Cleft lip and Orthognath Preprosthet 	eck oncology t palate – etiolo ic surgery	reatment modalities: surgery, cher ogy, symptoms and treatment	notherapy and radiation	therapy	
 Cysts of jaw Head and ne Cleft lip and Orthognath Preprosthet Seminars n/a	eck oncology t palate – etiolo ic surgery	reatment modalities: surgery, cher ogy, symptoms and treatment	notherapy and radiation	therapy	
 Cysts of jaw Head and ne Cleft lip and Orthognath Preprosthet Seminars n/a	eck oncology t palate – etiolo ic surgery ic surgery and	reatment modalities: surgery, cher ogy, symptoms and treatment implantology	notherapy and radiation	therapy	
 Cysts of jaw Head and ne Cleft lip and Orthognath Preprosthet Seminars n/a Practical classes Introduction 	eck oncology t palate – etiolo ic surgery ic surgery and	reatment modalities: surgery, cher ogy, symptoms and treatment implantology ial surgery	motherapy and radiation	therapy	
 Cysts of jaw Head and ne Cleft lip and Orthognath Preprosthet Seminars n/a Practical classes Introduction Inflammatic 	eck oncology t palate – etiolo ic surgery ic surgery and n to maxillofac	reatment modalities: surgery, cher ogy, symptoms and treatment implantology ial surgery d neck soft tissues	notherapy and radiation	therapy	
 Cysts of jaw Head and ne Cleft lip and Orthognath Preprosthet Seminars n/a Practical classes Introduction Inflammatic 	eck oncology t palate – etiolo ic surgery ic surgery and n to maxillofac ons of head and	reatment modalities: surgery, cher ogy, symptoms and treatment implantology ial surgery d neck soft tissues d neck hard tissues	motherapy and radiation	therapy	
 Cysts of jaw Head and ne Cleft lip and Orthognath Preprosthet Seminars n/a Practical classes Introduction Inflammatic Cysts of facility 	eck oncology t palate – etiolo ic surgery ic surgery and n to maxillofac	reatment modalities: surgery, cher ogy, symptoms and treatment implantology ial surgery d neck soft tissues d neck hard tissues oft tissues	notherapy and radiation	therapy	



UNIWERSYTET MEDYCZNY IM. Piastów Śląskich we Wrocławiu

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- 6. Potentially malignant disorders of head and neck
- 7. Malignant tumors of head and neck, neck dissections
- 8. Malignant tumors of lips and maxillary-naso-ethmoidal complex
- 9. Non neoplastic lesions of facial bones
- 10. General management of facial trauma
- 11. Injuries of facial soft tissues
- 12. Conservative treatment of facial bones fractures
- 13. Mandibular fractures
- 14. Orbital fractures
- 15. Clinical cases

Other

n/a

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

1. Peterson's Principles of Oral and Maxillofacial Surgery, 3rd edition. M. Miloro, G. E. Ghali, P. Larsen, P. Waite. People's Medical Publishing House, 2012

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

1. Jatin Shah's Head and Neck Surgery and Oncology, 4th Edition. Jatin P. Shah et al. Mosby, 2012

Didactic resources requirements

Laptop, multimedia projector, seminar room, surgical dispensary, patient rooms in the Department of Maxillofacial Surgery

Preliminary conditions: credit in dental surgery (3rd year of dentistry)

Conditions to receive credit for the course:

attendance (according to the Study regulations), passing the oral test for each topic, passing the practical test (anamnesis, medical examination and medical history writing)

Grade:	Criteria (only for courses/modules ending with an examination)
Very Good	n/a
(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	passing the oral test for each topic, passing the final practical test

Grade:	Criteria (examination evaluation criteria)
Very Good	n/a
(5.0)	



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Good Plus	
(4.5)	
Good	
(4.0)	
Satisfactory Plus	
(3.5)	
Satisfactory	
(3.0)	
Unit realizing the	Department of Maxillofacial Surgery
subject	
Unit address	University Hospital, Borowska str. 213, 50-556 Wrocław
Telephone	71 733 36 00
E-Mail	hanna.gerber@umed.wroc.pl

Person responsible for module	Marcin Kubiak MD, DDS
Coordinator	Marcin Kubiak MD, DDS
Telephone	71 733 36 00
E-Mail	marcin.kubiak@umed.wroc.pl

List of persons conducting specific classes								
Full name	Degree/scientific Discipline or professional title		Performed profession	Form of classes				
Marcin Kubiak	MD, DDS	medicine and dentistry	maxillofacial surgeon	L, CC				
Rafał Nowak	DDS, PhD	dentistry	maxillofacial surgeon	L, CC				
Wojciech Pawlak	DDS, PhD	dentistry	maxillofacial surgeon	L, CC				
Anna Olejnik	MD, DDS	medicine and dentistry	trainee in maxillofacial	L, CC				
			surgery					

Date of Syllabus development 2020-09-25

Syllabus developed by

Marcin Kubiak MD, DDS

Signature of Head of teaching unit

Prof. Hanna Gerber MD, DDS, PhD

Signature of Faculty Dean

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