

Syllabus for academic year:2020/21																
Training cycle:																
Description of the course Module/Course Group of detailed education																
Module/Course				Fran	nomio	-										
			Ergonomics results Group Group nar									200				
										Group Group name code G VII-Legal an						
			organizatio													
											b	asis of	medic	ine		
Faculty				y of De	entistry	ý										
Major			Dentistry Denortment of Rededentics and Proclinical conservative dentistry													
Unit realizing the subje	ect		Department of Pedodontics and Preclinical conservative dentistry													
Specialties		E	Ergonomics													
Level of studies		l	Uniform magister studies X*													
			L st deg	ree stu	udies 🛛											
			2 nd degree studies													
			3 rd degree studies 🗆													
			postgraduate studies \Box													
Form of studies			X full-time													
Year of studies			Semester 🗆 Winter													
			X Summer													
Type of course			X obligatory													
			□ limited choice													
		[free choice / elective													
Course			🗆 major X basic													
Language of instruction	า		Polis	sh X	Englisł	יס 🗌 ו	ther									
* mark 🗆 with an X																
						ber of l										
			1	1	Form	of edu	cation				1	1	1	1		
Unit teaching the course		(SE)	Auditorium classes (AC)	Major Classes – not clinical (MC)	asses (CC)	Laboratory Classes (LC)	Classes in Simulated Conditions (CSC)	Practical Classes with Patient (PCP)	Specialist Classes – magister studies (SCM)	Foreign language Course (FLC)	Physical Education obligatory (PE)	Vocational Practice (VP)	Self-Study (Student's own work)	(EL)		
	Lectures (L)	Seminars	Auditoriur	Major Clas (MC)	Clinical Classes (CC)	Laboratory	Classes in Simula Conditions (CSC)	Practical C (PCP)	Specialist Clas studies (SCM)	Foreign la	Physical Ec (PE)	Vocationa	Self-Study work)	E-learning (EL)		
Winter Semester																
Direct (contact) education																
Online learning (synchronous)																



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D						1						r	-							
Distance learnin	ig																			
(asynchronous)																				
Summer Semes	ter																			
Direct (contact)					9													30)	
education																				
Online learning		21																		
(synchronous)																				
Online learning																				
(asynchronous)																				
TOTAL per year:	:																			
Direct (contact)					9													30		
education																				
Online learning		2	1																	
(synchronous)																				
Online learning																				
(asynchronous)															<u> </u>					
Educational obj	ectives (max. 6	item	s)																
G1. To familiar					•		-						•							
G2. To familiari	ze stude	ents wit	h th	e sa	anitar	y-epid	lemi	olog	ical	prir	ncipl	es r	elat	ed t	o the	e wo	ork s	afety	<i>י</i> .	
Education res	ult matr	ix for m	odu	le/o	course	e in re	latio	n to	ver	ifica	tion	me	thoo	ls of	f the	inte	ende	ed ed	uca	tion
					resu	ult and	d the	e typ	e of	fcla	ss									
	Number	of	Stud	lont	who co	mplote	ac the	<u>,</u>			M	letho	ds of	fveri	ficatio	on	For	m of a	lidac	tic
Number of course	major		Student who completes the module/course knows/is able to				of intended education			ו ו	class									
education result											results (forming and					nter th				
	result										-	summarising) Presentation, oral						reviati		
W01	G.W1	1			s the o										-		SE	, MC		
			occupational diseases, including those related to the profession of								response, test									
			den	tist	t															
W02	G.W1	6	kno	ws	the p	rincip	les c	of			Ρ	rese	nta	tion	, oral	I	SE	, MC		
			erg	onc	omic d	ental	pro	cedu	res	and	re	response, test								
			-		zation		•					•								
			offi						2.11											
W03	G.W17	,			the p	rincin	les r	of			P	rese	nta	tion	, oral		٢F	, MC		
					ationa	•			ofot	v in						•	JE	, 1910		
						ineal	ui di	iu Sa	net	уш		espc	inse	,	sι					
			den								_									
U 01	G.U15				ble to	arrar	nge t	the c	lent	al					, oral		SE	, МС		
			pra								re	espc	nse	, tes	st					
U02	G.U25		Оре	erat	tes in	accord	dano	e wi	th		P	rese	nta	tion	, oral	I	SE	, MC		
			erg	onc	omic p	rincip	les d	of wo	ork		re	espc	nse	, tes	st					
U03	G.U26		to a	рр	ly at l	nis wo	rk: s	anit	ary		Ρ	rese	nta	tion	, oral	I	SE	, MC		
			woi	rk r	egulat	ions a	and				re	espo	nse	, tes	st					
					niolog			and	l he	alth		•								
			•		tions		,													
			reg														1			



K 01	K01	To be able to create rules of the	Summarizing	SE, MC			
		professional comradeship and the	<u>methods:</u> - constant				
		cooperation with representatives	evaluation by				
		of other health care professionals	teacher (surveying)				
			Shaping methods:				
			- observation of				
			student's work				
			- discussion during				
			classes				
			- opinions of				
			colleagues				
K02	K02	To cooperate in the group of	Summarizing	SE, MC			
		professionals, in the environment	<u>methods:</u>				
		multicultural and multinational	- constant				
			evaluation by				
			teacher (surveying)				
			Shaping methods: - observation of				
			student's work				
			- discussion during				
			classes				
			- opinions of				
			colleagues				
	on of knowled	w the above effects place your classes i ge, skills or forming attitudes:	n the following catego	ries:			
Student's amo	ount of work (balance of ECTS points)					
Student's wor	•	- F	Student Workl	oad (h)			
		preparation, etc.)		. /			
1. Contact ho		·	9				
2. Online lear	ning hours (e-	earning):	21				
3. Student's o	wn work (self-	study):	60				
Total student	s workload		90				
ECTS points fo	or module/cou	irse	3				
Comments							
Content of c	lasses (please e	nter topic words of specific classes divided into t	their didactic form and remo	ember how it is			
	ended educationa						
Lectures							



1. Ergonomics as a science. Ergonomics in Dentistry, Report of Herluf Scovsgaard. Ergonomic Report for XO Dental. 2. Ergonomics in Dental Office: a. proper work organization; b. c. concepts for ergonomic work. 3. Preparation for the ergonomic work in a dental office: a) proprioceptive derivation (PD) concept; b) exercise for pd concept; c) proper patients position; d) support degrees, dentists body posture during procedures. Different working models: a) solo, 2 hands dentistry; b) duo, four hands dentistry; c) six hands working model. 4. Basic rules and definitions in ergonomics: a) teeth sectors; b) movement classifications; c) field of vision; d) 5 changes rule (by Paul); e) working zones for dental team; f) controlling fingers, controlling soft tissues. Proper instrumentation and holding instruments. 5. Epidemiology of diseases that could be transmitted in dental office. Measures of prevention of cross contamination in dental office. Disinfection and sterilization of the dental equipment, methods of control and documentation. Credits for seminars 1-4. 6. Etiology of diseases connected with working in dental team, ways of prevention. 7. Modern equipment, dental instruments. OHS. Organization of dental practice with the ergonomics rules. X-ray in dental practice. 8. Practical exercises. Credits for seminars 6-7. 9. Practical exercises. 10. Practical exercises. Summary. Credits. Practical classes Classes 8,9,10 are principal, practical non-clinical classes (MC). Credit of classes. Other 1. 2. 3. etc. ... **Basic literature** (list according to importance, no more than 3 items) 1. Ergonomics and the Dental Care Worker, Denise Murphy PhD, American Public Health Association (June 1998). 2. Four-Handed dentistry. A handbook of clinical application and ergonomic concepts. Betty Landley Finkbeiner, Upper Saddle River, New Jersey, 2001. Didactic resources requirements (e.g. laboratory, multimedia projector, other...)

Seminar room, multimedia projector, phantom room, basic dental tools.



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

The student should know the anatomy and histology of teeth as well as oral cavity based on knowledge from subjects of the 1st semester of the first year.

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

1. Positively crediting the test/essay.

2. Subject Ergonomy is the part of the OSCE exam allowing student to exercise on clinical tutorials after the 4th semester.

Ergonomics in Dentistry is one of courses that are included in practical exam and test of all preclinical lectures which must be passed to get credits and be allowed to study on 3rd year of dentistry.

Grade:	Criteria (only for courses/modules ending with an examination)
Very Good	
(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	

Grade:	Criteria (examination evaluation criteria)						
Very Good	achievement of learning outcomes covering all relevant aspects						
(5.0)							
Good Plus	achievement of learning outcomes covering all relevant aspects with some						
(4.5)	errors or inaccuracies						
Good	achievement of intended learning outcomes, with omitting some of the less						
(4.0)	important aspects						
Satisfactory Plus	achievement of intended learning outcomes, with omitting some importa						
(3.5)	aspects or significant inaccuracies						



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Satisfactory	achievement of intended learning outcomes, with omitting some important
(3.0)	aspects or serious inaccuracies
Unit realizing the subject	Department of Pedodontic and Preclinical Conservative Dentistry W. U. Med.
Unit address	ul.Krakowska 26 Wrocław
Telephone	(71) 7840362
E-Mail	stomzach@umed.wroc.pl

Person responsible	Prof. Maciej Dobrzyński, PhD,DSc					
for module						
Coordinator	Michał Biały					
Telephone	(71) 7840362					
E-Mail	Michal.bialy@umed.wroc.pl					

List of persons cor	ist of persons conducting specific classes									
Full name	Degree/scientif ic or professional title	Discipline	Performed profession	Form of classes						
Maciej Dobrzyński	PhD,DSc	Dentistry	Dentist	Seminars , classes						

Date of Syllabus development

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Syllabus developed by

Magdalena Wirzman

Signature of Head of teaching unit

Prof. Maciej Dobrzyński PhD,DSc