Syllabus for academic year: 2020/2021														
				Tra	ining c	ycle: 2	018-2	019						
					escription	on of th	ne coui	rse						
Module/Course			Prost	hodont	ics 2					Group of detailed education				1
										sults				
										oup	(Group n	ame	
									CC	de		Pre-clin	ical	
									С			ciences		
Faculty			Facul	tv of I	Dentist	rv						0.0		
Major			Dent	-										
Unit realizing the sub	ject				of Pros	sthetic	Dentis	try						
Specialties			-											
Level of studies					gister s	tudies	X*							
Form of studies			X full	-time						1 .				
Year of studies			3 Semes				ester		Winter Summ					
Type of course			X ohli	gatory				5,6			Sullilli	EI		
Type of course			X obligatory ☐ limited choice											
			☐ free choice / elective											
Course			X major basic											
Language of instruction			□ Polish X English □ other											
* mark \square with an X														
Number of hours														
		I	1	_	Form	of educ	cation				T		1	
				_				ent	er	FLC)	ory			
			4C)	clinical		()		ו Patient ח	– magister	nrse (bligato	(VP)	own	
Unit teaching the			sses (/	- not	(CC)	l) səss	llated C)	es with	es – n	ge Co	tion o	ctice	dent's	
course	(1)	(SE)	ım cla	asses -	lasses	ry Cla	Simu Is (CS	Classe	: Class SCM)	angna	duca	al Pra	y (Stu	g (EL)
	Lectures (L)	Seminars	Auditorium classes (AC	Major Classes – not clir (MC)	Clinical Classes (CC)	Laboratory Classes (LC)	Classes in Simulated Conditions (CSC)	Practical Classes with P. (PCP)	Specialist Classes – studies (SCM)	Foreign language Course (FLC)	Physical Education obligatory (PE)	Vocational Practice (VP)	Self-Study (Student's own work)	E-learning (EL)
	Lec	Ser	And	Major (MC)	Clir	Lab	Cla	Pra (PC	Spe	For	Ph)))	Seli	E-le
Winter Semester														
Direct (contact) education				60									0	
Online learning (synchronous)													0	
Distance learning	16			60									0	
(asynchronous)														

Direct (contact)		30					0	
education								
Online learning							0	
(synchronous)								
Online learning	14	30					0	
(asynchronous)								
Direct (contact) education		60				0		
Online learning (synchronous)						0		
Online learning (asynchronous)	30	60				0		

Educational objectives (max. 6 items)

- **C1.** Student should know clinical and laboratory stages in fixed dentures performing: posts, crowns and prosthetic bridges.
- **C2.** Student should have knowledge concerning complete removable dentures performing (according to wrocławska and classical method).
- C3. Student should have knowledge concerning partial removable dentures performing.

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

			,	,
Number of course education result	Number of major education result	Student who completes the module/course knows/is able to	Methods of verification of intended education results (forming and summarising)	Form of didactic class **enter the abbreviation
W 01	C.W28.	Student describes clinical and laboratory stages in fixed dentures performing	Knowledge test during clinical	
W 02	C.W28.	2. Describes clinical and laboratory stages in removable dentures performing	classes (multiple choice test and oral response)	
W 03	C.W28.	3. Defines materials, procedures and equipment necessary in fixed dentures performing	Final test (multiple choice test, 20 questions, 60% to pass) – at the end	L, MC
W 04	C.W28.	4. Defines materials, procedures and equipment necessary in removable dentures performing	of semester, summarizing assesment	

W 05	C.W28	5. Understands necessity and meaning of all stages and it's order in fabricating of the prosthetic restoration		
U 01	C.U11.	Student employs methods and materials used in process of fixed dentures performing		
U 02	C.U11.	2. Employs methods and materials used in process of removable dentures performing	Individual evaluation of	
U 03	C.U13.	3. Performs laboratory stages in fixed dentures	individual stages of work and practical skills in each	MC
U 04	C.U13.	4. Performs laboratory stages in removable dentures	student	
U 05	C.U13.	5. Designs partial removable dentures		
K 01	C.K01.	1. Student actively participates in practical classes		
K 02	C.K02.	2. Cooperates in students' group	Evaluation of students' attitude	MC
K 03	C.K03.	3. Obeys procedures connected with tasks	during classes	

^{**} L - lecture; SE - seminar; AC - auditorium classes; MC - major classes (non-clinical); CC - clinical classes; LC - laboratory classes; SCM - specialist classes (magister studies); 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.

Please mark on scale 1-5 how the above effects place your classes in the following categories: communication of knowledge, skills or forming attitudes:

Knowledge: 5

Skills: 4

Social competences: 3

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

Stadent's amount of work (Salance of Let's points)				
Student's workload	Student Workload (h)			
(class participation, activity, preparation, etc.)				
1. Contact hours:	60			
2. Online learning hours (e-learning):	90			
3. Student's own work (self-study):	0			
Total student's workload	150			
ECTS points for module/course	6			
Comments				

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. Clinical stages in the performance of individual fixed prostheses
- 2. Stages laboratory in performing the various fixed restorations
- 3. Steps in performing clinical partial removable dentures
- 4. Stages of trials in the performance of partial removable dentures

Seminars

-

Practical classes

- 1. Clinical Stages in construction of permanent restorations
- 2. Stages laboratory in performing fixed prostheses
- 3. Steps in performing clinical partial removable dentures
- 4. Stages of trials in the performance of partial removable dentures

Other

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

- 1. S.F. Rosenstiel, M.F. Land & J.Fujimoto: Contemporary Fixed Prosthodontics, Mosby 2003
- 2. B.G.N. Smith, L.C.Howe: Planning and Making Crowns and Bridges, Informa Healthcar 2007
- 3. A.B. Carr, G.P. McGinvey, D.T.Brown: McCracken's Removable Partial Prosthodontics. St. Louis: Mosby 2004

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

- 1. H.T.Shillingburg, S.Hobbo & LD Whitsett: Fundamentals of Fixed Prosthodontics, Quintessence Publishing 1997
- 2. R.G. Craig, J.M. Powers: Restorative Dental Materials. Mosby 2002
- 3. Hayakawa: Principles and Practices of Complete Denture. Quintessence Publ. Co Ltd.

Didactic resources requirements (e.g. laboratory, multimedia projector, other...)

Equipped phantom room, lecture room, multimedia projector, computer

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

Knowledge and skills specified in the syllabus of the subjects from previous years at the primary level

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)

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	Credit forms:
	- oral answer in stationary conditions / partial written test
	- electronic test form in case of distant learning
	Tests during the classes (the single-choice closed test, oral answer)
	Final test (multiple choice test, 20 questions, 60% to pass) – at the end of semester,
	summarizing assessment.
	The condition to pass the exercises is to pass all tests and attending the exercises.

Grade:	Criteria (examination evaluation criteria)
Very Good	
(5.0)	
Good Plus	
(4.5)	
Good	
(4.0)	
Satisfactory Plus	
(3.5)	
Satisfactory	
(3.0)	
Unit realizing the	Department of Prosthetic Dentistry
subject	
Unit address	ul. Krakowska 26, 50-425 Wrocław
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E-Mail	prot.stom@umed.wroc.pl

Person responsible	Prof. dr hab. n. med. Włodzimierz Więckiewicz
for module	
Coordinator	Lek. dent. Natalia Grychowska
Telephone	71/784 02 91
E-Mail	natalia.grychowska@umed.wroc.pl

List of persons conducting specific classes					
Full name	Degree/scientific or	Discipline	Performed	Form of classes	
	professional title		profession		



Natalia	lek. dent.	Medical	dentist	CC, L
Grychowska		science		
Błażej Gajos	lek. dent.	Medical	dentist	CC,L
		science		

Date of Syllabus development	Syllabus developed by
25.09.2020 r.	
	Signature of Head of teaching unit
	Prof. dr hab. Włodzimierz Więckiewicz
Signature of Faculty Dean	