

	Syllabus for 2022/2023	academic	year			
	Learning cycle: 2018/20	19 – 2022	-2023			
	Description of the	e course				
	(in Polish) Radiologia stomatologiczna	Group of specific learning outcomes				
Course	(in English) Dental radiology (group code) Class Group name group (Interventional) F					
Faculty	English Division, Faculty of Dentistry			- -		
Major	Faculty of Denristry					
Level of studies	 Ξ uniform Master's degree studies First-level Second-level Third-level Postgraduate studies 					
Mode of study	Ξ full-time Ξpart-time					
Year of studies	1 2 3 4 2 5 6 5	Semester		Ξ winter	summer	
Type of course:	Ξ mandatory free choice / elective					
Language of instruction	Polish					

			Ν	lumbe	r of ho	urs							
			Cour	rse deli	very n	netho	d						
	Lectures (L)	Seminars (SE)	Auditorium classes (AC)	Major Non-clinical Classes (MC)	Clinical Classes (CC)	Laboratory Classes (LC)	Classes in Simulated Conditions (CSC)	Practical Classes with Patient (PCP)	Foreign Language Course (FLC)	Physical Education (PE)	Vocational Practice (VP)	Guided Self-directed Learning (GSL)	E-learning (EL)
Winter semester:											I		
Chair and Department of Oral Surgery													
Direct learning					15								
Remote learning													
Summer semester:													
Chair and Department of Oral Surgery													
Indirect learning													
Remote learning													
Total per year:													

Chair and Department of Oral Surgery			15				
Indirect learning							
Remote learning							

Educational objectives: (max. 6 items)

C1. To acquaint students with the basics of modern radiological diagnostics as well as techniques and methods of radiological imaging of the facial part of the skull.

C2. Learning to interpret radiological images in the field of dental surgery.

C3. To acquaint students with the knowledge of radiological protection and the safety of radiological examinations.

Number of the specific learning outcome	Student who completes the module/course knows/is able to	Methods of verification of intended learning outcomes	Form of teaching * enter the symbo
F. W18	In terms of knowledge the graduate knows and	Test, oral answer	СС
	understands the principles of radiological diagnosis		
F. U6	In terms of skills the graduate is able to interpret the	Analysis of the X-ray	СС
	results of additional examinations and consultations	image	
F. U11	In terms of skills the graduate is able to handle the	Analysis of the X-ray	СС
	patient's current medical record, write referrals for tests	image	
	or specialist dental or general medical treatment		
F. U23	In terms of skills the graduate is able to describe tooth	Analysis of the X-ray	СС
	x-rays and panoramic radiographic images.	image	

Classes in Simulated Conditions; PP - Practical Classes with Patient; FLC - Foreign Language Course ; PE - Physical Education; VP -Vocational Practice; GSL - Guided Self-directed learning; EL - E-learning

Student' s amount of work (balance of ECTS points):					
Student's workload	Student's hourly workload				
(class participation, activity, preparation etc.)					
1. Hours of direct learning:	15				
2. Hours of remote learning:					
3. Hours of student's individual work:	10				
4. Hours of self-directed learning:					
Summary of the student's workload:	25				
Module/course ECTS value:	1				

Course content: (please enter keywords describing the topic of each session, categorised by the form of teaching, making sure that it translates into the intended learning outcomes)

Lectures

Seminars

Practical classes

- 1. Intraoral and extraoral radiological examinations (5 hours)
- 2. Cone Beam Computed Tomography and Magnetic Resonance Imaging (5 hours)
- 3. Other radiological techniques (5 hours)

Other

Mandatory literature: (mention according to significance, no more than 3 items)

1. E. Whaites, N.Drage. Essentials of Dental Radiography and Radiology.5 -Edition Churchill, Livingstone, 2013

2. S.C.White, M.J.Pharoah.: Oral Radiology: Principles and Interpretation, Mosby, 2014

3.P. Dayal, L.C.Naidog.: Dentomaxillofacial Radiology, Jaypee, 2007

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

1.F. Stabulas-Savage.: Radiology for the Dental Professional , 8 – edition, Elsevier

2.G. Ananad Kumar.: A short Textbook of Oral Radiology, Jajpee, 2004

3. Anil Govindrao Ghom.: Textbook of Oral Radiology, Elsevier, 2008

Prerequisites/preliminary requirements: (minimum conditions to be met by the student before taking the course) Completion of the subjects: dental radiology in the third year and maxillofacial radiology in the fourth year

Rules for awarding component grades in the course during the semester:

Criteria for assessing colloquiums and tests:

Very good (5.0) - 92 - 100% of possible points

Over good (4.5) - 84 - 91 points possible

Good (4.0) - 76 - 83 points possible

Pretty good (3.5) - 68 - 75 points possible

Satisfactory (3.0) -60 - 67 possible points

Oral response criteria:

Very good (5.0) - composing and articulating an independent statement on a given topic in a way that demonstrates full understanding of the question and knowledge of the topic; thorough discussion of the issue; no content and terminological errors

Over good (4.5) - composing and articulating an independent statement on a given topic in a way that demonstrates full understanding of the question and knowledge of the topic; full coverage of the issue; no content and terminological errors Good (4.0) composing and articulating an independent statement on a given topic in a way that demonstrates full understanding of the question and knowledge of the topic; full coverage of the issue; minor factual and / or terminological errors

Fairly good (3.5) - attempting to compose and articulate an independent statement on a given topic in a way that proves that the question has been understood at least partially and that the topic is known; comprehensive, though superficial, discussion of the issue; minor factual and / or terminological errors

Sufficient (3.0) - attempting to compose and articulate an independent statement on a given topic in a way that proves at least partial understanding of the question and knowledge of the topic; partial discussion of the issue; minor factual and / or terminological errors

Insufficient (2.0) - failure to meet the appropriate criteria for the assessment: satisfactory (3.0)

Passing practical procedures:

Performing the procedures prescribed by the teacher, under his supervision, in the correct manner

Requirements to pass the course:

The condition for completing the course is the grade from colloquiums, tests and oral examinations during the semester

and a positive assessment of radiological references by the student issued by suppliers.

Grade:	Course credit evaluation criteria
Very good (5.0) [bardzo dobra]	Arithmetic mean 4.7 - 5.0 of the test marks, oral answers and description of X-ray
Good plus (4.5) [dobry plus]	Arithmetic mean 4.5 – 4.7 of the test marks, oral answers and description of X-ray
Good (4.0) [dobra]	Arithmetic mean 4.0 - 4.4 of the test marks, oral answers and description of X-ray
Satisfactory plus (3.5) [dostateczny]	Arithmetic mean 3.5 - 3.9 of the test marks, oral answers and description of X-ray images
Satisfactory (3.0) [dostateczny]	Arithmetic mean 3.0 - 3.4 of the test marks, oral answers and description of X-ray images

	Course credit evaluation criteria (no grade)
Credit	
Grade:	Exam evaluation criteria
Very good (5.0) [bardzo dobra]	
Good plus (4.5) [dobry plus]	
Good (4.0) [dobra]	
Satisfactory plus (3.5) [dostateczny]	
Satisfactory (3.0) [dostateczny]	

Nome(Nome of the teaching unit)	Chair and Department of Oral Surgery – Wrocław Medical
Name(Name of the teaching unit)	University
Head of the teaching unit:	26 Krakowska Street , 50-425 Wrocław
Phone number:	71 7840251, Fax: 71 7840253
E-mail:	chir.stom@umw.edupl

Person responsible for the course:	prof. dr hab. Marzena Dominiak
Phone number:	71 7840251
E-mail:	marzena.dominiak@umw.edu.wroc.pl

Course coordinator:	
Phone number:	
E-mail:	

CONSULTATIONS: detailed information on the dates and places of academic staff consultations is available on the websites of individual organizational units of the University conducting classes in a given subject and in showcases next to the secretariats.

Syllabus preparation date

20.08.2022