

Dental Radiology

1. IMPRINT		
Academic Year	2023/2024	
Department	Faculty of Dental Medicine	
Field of study	English Dentistry Division	
Main scientific discipline	Medical sciences	
Study Profile	General academic	
Level of studies	Uniform MSc	
Form of studies	Full-time program	
Type of module / course	Obligatory	
Form of verification of learning outcomes	Completion	
Educational Unit / Educational Units	Department of Dental and Maxillofacial Radiology Medical University of Warsaw Binieckiego 6 street, 02-097 Warszawa; phone number 22 116 64 10 e-mail: zrs@wum.edu.pl	
Head of Educational Unit / Heads of Educational Units	Professor Kazimierz Szopiński MD, PhD	
Course coordinator	Professor Kazimierz Szopiński MD, PhD	
Person responsible for syllabus	Anna Pogorzelska DMD, PhD, anna.pogorzelska@wum.edu.pl	
Teachers	Professor Kazimierz Szopiński MD, PhD, kazimierz.szopinski@wum.edu.pl Piotr Regulski DMD, PhD, piotr.regulski@wum.edu.pl Anna Pogorzelska DMD, PhD, anna.pogorzelska@wum.edu.pl Stanisław Jalowski DMD, stanislaw.jalowski@wum.edu.pl Michał Szałwiński, DMD, PhD michal.szalwinski@wum.edu.pl Anna Pantelewicz DMD, PhD anna.pantelewicz@wum.edu.pl Oliwia Kałuża DMD, oliwia.kaluza@wum.edu.pl Aniela Akonom, DMD aniela.akonom@wum.edu.pl	

2. BASIC INFORMATION					
Year and semester of studies	3 rd year 6 th semester		Number of ECTS credits	2.00	
FORMS OF CLASSES Contacting hours with academic teacher		Number	ECTS credits calculat	credits calculation	
		of hours	Let's creates calculation		
Lecture (L)					
Seminar (S)		8	0,26		
Classes (C)		27	0,9		
e-learning (e-L)					
Practical classes (PC)					
Work placement (WP)					
Unassisted student's work					
Preparation for classes	and completions	25	0,84		

3.	3. Course objectives		
01	To aquire the ability to write radiological reports and documentation of basic intra- and extraoral examinations		
02	To acquire practical skills in differential diagnosis of the head and neck pathologies.		
03	To acquire knowledge in diagnosis using intraoral x-ray machine		

Code and number of the effect of learning in Effects in the field of: (in accordance with appendix to the Regulation of Minister of Science and Higher education from 26th of July 2019)

4. STANDARDS OF LEARNING - DETAILED DESCRIPTION OF EFFECTS OF LEARNING

of the effect of learning in accordance with standards of learning

Knowledge – Graduate* knows and understands:

A.K1.	human body structures: cells, tissues, organs and systems with particular emphasis on the dental system
В.К9.	Methods of tissue and organ imaging and the principles of operation of diagnostic equipment for this purpose

E.K20.	Cases in which the patient should be referred to the hospital	
F.K18.	Principles of radiological diagnostics	
G.K34.	The principles of keeping, storing and providing access to medical records and of personal date protection	

Skills- Graduate* is able to:

A.S1.	interpret anatomical relations illustrated by basic diagnostic methods in radiology (plain scans and scans after contrast agent administration)
E.S1.	perform differential diagnosis of the most common diseases
E.S3.	plan the diagnostic and therapeutic treatment of the most common diseases
E.S5.	identify normal and pathological structures and organs in additional imaging (X-ray, ultrasound, computed tomography – CT)
F.S11.	keep current patient records, make referrals for dental and general medical examination or treatment
F.S17.	diagnose and provide basic treatment of periodontal diseases
F.S18.	diagnose, differentiate and classify malocclusion
F.S23.	describe dental and panoramic photographs
G.S26.	keep medical records

^{*} In appendix to the Regulation of Minister of Science and Higher education from 26th of July 2019 "graduate", not student is mentioned.

5. ADDITIONAL EFFECTS OF LEARNING (non-compulsory)

3. ADDITIONAL EFFECTS OF LEARNING (non-compulsory)		
Number of effect of learning	Effects in the fields of:	

Knowledge – Graduate knows and understands:

K1

Skills- Graduate is able to:

S1

Social Competencies – Graduate is ready for:

SC1

6. CLASSES		
Form of class Class contents		Effects of Learning
Seminars	S1 – Principles of referring for x-ray imaging, principles of keeping,	B.K9., E.K20., F.K18., G.K34

storing and and providing access to medical records; intraoral X-rays: types, techniques of taking, indications.	
Atomic law (Act and Regulations of the Minister of Health).	
Discussion of intraoral X-ray imaging.	
S2 - Radiologic symptomatology and differential diagnosis of caries.	
Radiologic symptomatology of the periodontal disease	A.S1., E.S1., E.S3., E.S5.,
Discussion of normal imaging and radiographic symptoms of pathology	F.S17., F.S23., G.S26.
in marginal periodontitis and dental hard tissues.	1.317., 1.323., 0.320.
S3 – Radiological diagnosis in endodontic treatment. Parallax (Clark's	
rule). Radiological symptoms of periapical periodontitis.	
Discussion of normal imaging and radiographic symptoms of periapical	A.S1., E.S1., E.S3., E.S5.,
periodontal pathology. Projections to facilitate diagnosis during	
endodontic treatment.	F.S17., F.S23., G.S26.
S4 – Symptomatology of disease processes taking place in the dental	
alveolar processes. Discussion of the normal image and radiological	A.S1., E.S1., E.S3., E.S5., F.S17.,
signs of pathology in the area of the alveolar processes.	
signs of pathology in the area of the arveolar processes.	F.S23., G.S26.
C1 - Identification and X-ray anatomy of intraoral radiographs.	A.S1., E.S1., E.S3., E.S5., F.S17.,
Correct radiological anatomy of intraoral radiographs.	F.S23., G.S26
C2 and C3 - Radiological diagnosis of cavities in mineralized tooth	A.S1., E.S1., E.S3., E.S5., F.S17.,
tissues.	F.S23., G.S26.
Radiological symptoms of pathology in the hard tissues of the tooth.	
C4 and C5 - Differential diagnosis of chronic periapical tissue	A.S1., E.S1., E.S3., E.S5., F.S17.,
inflammation.	F.S23., G.S26.
Radiological symptoms of pathology in the periapical periodontium.	
C6 - Symptomatology of chronic inflammation of periodontal tissues.	A.S1., E.S1., E.S3., E.S5., F.S17.,
Radiologic manifestations of pathology in the periapical periodontium.	F.S23., G.S26.
C7 - Technique of taking intraoral radiographs - examination on a	A.S1., E.S3., E.S5., G.S26.
phantom.	
Discussion of theoretical and technical aspects of intraoral imaging and	
exercises on a phantom.	
C8 - Examination of the patient: the technique of taking intraoral	A.S1., E.S3., G.S26.
images and chemical treatment of films in the darkroom.	
Discussion of practical aspects of intraoral imaging and taking intraoral	
radiographs.	
exercises on a phantom. C8 - Examination of the patient: the technique of taking intraoral images and chemical treatment of films in the darkroom. Discussion of practical aspects of intraoral imaging and taking intraoral	A.S1., E.S3., G.S26.

7. LITERATURE

Obligatory

- 1. Whaites E., Drage N. Essentials of Dental Radiography and Radiology. Churchill Livingstone Elsevier 2013
- 2. White SC., Pharoah MJ. Oral Radiology principles and interpretation. Elsevier Mosby 2013
- 3. Langlais RP., Miller C. Exercises in Oral Radiology and Interpretation Elsevier 2017

Supplementary

1. Coulthard P, Horner K, Sloan P, Theaker E. Master dentistry, volume one: Oral and maxillofacial surgery, radiology, pathology and oral medicine. Churchill Livingstone Elsevier 2008

8. VERIFYING THE EFFECT OF LEARNING

Code of the course effect of learning	Ways of verifying the effect of learning	Completion criterion
A.K1.	The colloquium (for a total of 60 minutes) consists of three parts:	1. Student will pass the
B.K9.	1. Multiple choice test, 30 questions, (30 points)	colloquium - the pass mark is
E.K20.	Up to 10 questions, one answer pattern, 3-5 distractors, 1 possible	over 60% of the points,

F.K18.	Answer (in different order):	anatomy part -100%; failing
G.K34.	a) all;	anatomy part is equal with
A.S1.	b) II	failing of all colloquium.
E.S1.	c) III	2. Obtained a credit for all
E.S3.	d) I and II	classes (if the student is
E.S5.	e) I and III	unprepared for the classes, the
F.S11.	2. 20 multiple choice test questions; 8 distractors, up to 8	assistant may fail the classes! -
F.S17.	correct answers (20 points)	should be passed with another
F.S18.	3. 10 test questions or short answer on anatomy in intraoral X-rays (10	group or in writing (paper, test
G.S26	points) - terminology consistent with X-rays and diagrams from Exercises in	/ written test on a given issue -
	Oral Radiology and Interpretation Elsevier 2017 and seminars and	the assistant decides).
	presentations on the e-learning platform.	3. min. 90% of attendance (3
	Passing classes in the Technical Radiology Lab on the last day of classes and	delays are treated as one
	completing the Card Credits during classes or during additional classes duty	absence) - lectures, seminars,
	hours; correct patient positioning for intraoral X-rays, error analysis.	exercises.
		4. Students are obliged to pass
		all e-learning radiological
		courses as an unassisted
		student's work.

9. ADDITIONAL INFORMATION

- 1. Three tardies are treated as 1 absence.
- 2. During classes, it is strictly forbidden to use phones and take photos of the discussed tests.
- 3. 90% attendance is required, making up classes after agreeing on the form with the teacher classes with another group, paper, additional on duty during research description, on duty in the laboratory outside of classes.
- 4. Classes take place in exercise rooms and the Technical Radiology Laboratory of the Department of Dental and Maxillofacial Radiology at the University Dentistry Center of the Medical University of Warsaw.
- 5. The first and second term of the colloquium is performed in a form of test. In case of failing the test, the student is allowed to retake the test once with the consent of the Head of Department.
- 6. A protective apron is required for practical exercises "patient examination".

The ALARA Student Scientific Club operates at the Department of Dental and Maxillofacial Radiology, supervised by prof. Ph.D. med. Kazimierz Szopiński, kazimierz.szopinski@wum.edu.pl. The work of the scientific group allows you to expand your knowledge of radiology dentistry and involves carrying out scientific and research projects independently or in teams. Students preparing the results of their work have the opportunity to present them at scientific conferences and in cooperation with the Teaching Staff preparation of scientific publications in peer-reviewed journals.

The subject is related to scientific research. A detailed description of the research carried out can be found on the Department's website.

Person responsible for teaching: Anna Pogorzelska, MD; anna.pogorzelska@wum.edu.pl

Medical University of Warsaw has property rights, including copyright, to the syllabus. The syllabus may be used for educational purposes at the MUW only. Using of the syllabus for other purposes requires consent of the MUW.

ATTENTION

The final 10 minutes of the last class of the block/semester/year should be allotted for students to fill out the Survey of Evaluation of Classes and Academic Teachers