

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	I-st Departartment of Clinical Radiology 02-004 Warsaw, 5 Chałubińskiego Str.; tel. 22 502-10-73, radiologia@wum.edu.pl; www.radiologia1.wum.edu.pl

Head of Educational Unit / Heads of Educational Units	Prof. Marek Gołębiowski MD, PhD
Course coordinator	Prof. Marek Gołębiowski MD, PhD; marek.golebiowski@wum.edu.pl22 502-10-73
Person responsible for syllabus	Dorota Piotrowska-Kownacka MD, PhD; marek.golebiowski@wum.edu.pl 22 502-10-73
Teachers	Damian Wójcik M.Sc.Eng.; damian.wojcik@wum.edu.pl Piotr Palczewski MD PhD; piotr.palczewski@wum.edu.pl Marcin Błaż MD PhD; marcin.blaz@wum.edu.pl Dorota Piotrowska-Kownacka MD PhD; dorota.piotrowska-kownacka@wum.edu.pl Lek. med. Anna Zuchowska MD; anna.zuchowska@wum.edu.pl

2. BASIC INFORMATION				
Study year and semester	III year , VI semester		Number of ECTS credits	1
FORM OF ACTIVITY  Contact hours with academic teacher		Number of hours	ECTS credits calculation	
Seminars (S)		15	0,5	
Exercises (E)				
e-learning (e-L)				
Practical classes (P c)				
professional practice (P P)				
Student's preparation				
preparation for a class a	and credits	15	0,5	

3.	LEARNING OBJECTIVES
C1	Physics of various types of radiation.
C2	Anatomy and pathophysiology of human body
С3	Clinical pathophysiology

4. Standa	RDS OF LEARNING — DETAILED DESCRIPTION OF EFFECTS OF LEARNING
Code and number of effect of learning in accordance with standards of learning	Effects in time
Knowledge – Gradu	uate knows and understands
B.W9.	methods of imaging tissues and organs and the principles of operation of diagnostic devices used for this purpose.
B.W10.	principles of operation of ultrasonic devices
F.W18	principles of radiological diagnosis
Skills – skills can:	
A.U1.	interpret anatomical relations illustrated with the basic methods of diagnostic tests in the field of radiology (overview and contrast media radiographs)
E.U5.	identify normal and pathological structures and organs in additional imaging examinations (X-ray, ultrasound, computed tomography –CT)
E.U6.	interpret the results of additional tests and consultations
5. Additio	DNAL EFFECTS OF LEARNING
Learning effect number	Effects in terms of
Knowledge – Gradu	uate* knows and understands:
W.1.	
Skills – Graduate ca	an:
S1	-
Social competence	- Graduate is ready to:
K1	-

6. CLASSES			
Form of activity	Subject topics and educational contents	Learning outcomes	
	S1 – Seminar 1 - Physics of ionizing radiation. Theoretical basis of multimodal imaging. Physics, technics and methodology of each visualization methods. Digital radiography. Teleradiology.	A.U1., B.W9., B.W10., E.U5., E.U6., F.W18	
Seminars	S2 – Seminar 2 - Radiobiology and radiological protection. Role and Value of the Clinical Radiologist: Recognising the Value and Responding to the Challenges. Radiological anatomy of human body (Radiography, US, CT, MRI, Angiography). Screening in radiology.	A.U1., B.W9., B.W10., E.U5., E.U6., F.W18.	
Schillars	S3 – Seminar 3 - Abdominal Radiology. Imaging methods and abdominal organs estimation (parenchymal organs, gastrointestinal tract, retroperitoneal space).	A.U1., B.W9., B.W10., E.U5., E.U6., F.W18.	
	S4 – Seminar 4 - Facial pathology imaging - technics, methodology, interpretation.	A.U1, B.W9., B.W10., E.U5., E.U6., F.W18.	
	S5 – Seminar5 - Chest Imaging. Imaging methods. Pathological basis of chest diseases. Lung and cardiovascular pathologies.	A.U1., B.W9., B.W10., E.U5., E.U6., F.W18.	

## 7. LITERATURE

# Obligatory literature:

1. Brant and Helms'Fundamentals of Diagnostic Radiology , Authors: Klein, Jeffrey, MD, FACR. Emily N.; Brant, William E.; Helms, Clyde A., wyd. Lippincott Williams and Wilkins, 2018

### Supplementary literature:

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## 8. METHODS OF VERIFICATION OF LEARNING OUTCOMES

Code of the course effect of learning	Ways of verifying the effect of learning	Completion criterion	
	To pass the course an active participation in all seminars is required.  At the end of the course, students are required to take a single-choice question test (15 min.). The test consists of 12 questions. Each student is allowed two attempts to pass the test.  In case of absence, students are responsible for notifying faculty or the	2.0 (failed) 0-13 po seminars and final 3.0 (satisfactory) 3.5 (rather good) 4.0 (good)	
	Radiology Department's office and arranging to make up missed class/take the test	4.5 (more than goo 5.0 (very good)	, ,

#### 9. Additional Information

 $Anna\ Zuchowska\ M.D.,\ responsible\ for\ teaching;\ anna.zuchowska@wum.edu.pl$ 

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#### **ATTENTION**

The final 10 minutes of the last class in the block/semester/year should be allocated to students'
Survey of Evaluation of Classes and Academic Teachers