Subject:	Dental Radiology		
Study Programme:	Dental Medicine	Semester:	6. semester
Valuation:	exam	Obligation:	obligatory
Number of hours:	2 h.lectures and 2 h. practical/week		56 hours

Place: Department of Stomatology and Maxillofacial and Akademia kosice n.o. 1 st Department of Stomatology Department of Stomatology and Maxillofacial Surgery

Wednesday PE 11:15 - 12:45

Week	Lectures	Practical lessions	
1.	Fundamentals of radiation physics, Xray equipments. Films and processing. Radiographic quality and artefacts. 15.02.2023	Fundamentals of radiation physics, Xray equipments. Films and processing. Radiographic quality and artefacts.	
2.	X-ray department – ewuipments, films, darkroom, film, processing, X-ray protection. 22.02.2023	X-ray department – wquipments, films, darkroom, film, processing, X-ray protection.	
3.	Intraoral radiographic technics: paralleling technique, bisected angle technique, bitewing technique. Digital radiography (radiovisiography) 01.03.2023	Intraoral radiographic technics: paralleling technique, bisected angle technique, bitewing technique. Digital radiography (radiovisiography)	

4.	Tomography. Dental panoramic tomography. Localization technics. Implant s radilogy. Prosthetic radiographic evaluation of the teeth and edentelous jaws. 08.03.2023	Tomography. Dental panoramic tomography. Localization technics. Implant s radiology. Prosthetic radiographic evaluation of the teeth and edentelous jaws.
5.	TMJ radiography – normal anatomy and pathological changes. Artrography. Cephalometric radiography. 15.3.2023	TMJ radiography – normal anatomy and pathological changes. Arthography. Cephalometric radiography.
6.	Extraoral radiographic technics maxillofacial projections – indications. Skull projections (straight PA, Waters, lateral, full axial). Mandibular lateral projections. Occlusal radiography. Sialography. Angiography, lymphography. Specialized imaging techniques: contrast media, xeroradiography, radioisotope imaging, CT, NMR, ultrasound.	Extraoral radiographic technics (maxillofacial projections) – indications. Skull projections (straight PA, Waters, lateral, full axial). Mandibular lateral projections. Occlusal radiography. Sialography. Angiography, lymphography. Specialized imaging techniques: contrast media, xeroradiography, radioisotope imaging, CT, NMR, ultrasound.
7.	Periodontal tissues and periodontal diseases radiology – normal anatomy and pathological changes (the amount of bone present, bone loss in furccation areas, horizontal and vertical bone resorbion, calculus deposits, overextended restorations, widening of the periodontal ligament space, periodontitis, etc). 29.03.2023	Periodontal tissues and periodontal diseases radiology – normal anatomy and pathological changes (the amount of bone present, bone loss in furccation areas, horizontal and vertical bone resorbion, calculus deposits, overextended restorations, widening of the periodontal ligament space, periodontitis, etc).

8.	Radiographic interpretation and evaluation of deciduous, mixed and permanent dentition. Developmental stages of the teeth and possible their anomalies, e.g. in the shape, size, number, position.	Radiographic interpretation and evaluation of deciduous, mixed and permanent dentition. Developmental stages of the teeth and possible their anomalies, e.g. in the shape, size, number, position.
	05.04.2023 Teeth and periapical tissues radiology –	Teeth and periapical tissues radiology –
9.	normal anatomy and pathological changes crowns, roots and root canals, incisive and mental foramens, antrum, mandibular canal, caries, restorations, periapical lexions, etc.	normal anatomy and pathological changes crowns, roots and root canals, incisive and mental foramens, antrum, mandibular canal, caries, restorations, periapical lexions, etc.
	12.04.2023	
10.	Radiology of the developmental anomalies of the facial bones and the teeth position. Principles of cephalometric radiography.	Radiology of the developmental anomalies of the facial bones and the teeth position. Principles of cephalometric radiography.
	19.04.2023	
11.	Skull and mandibular radiology – normal anatomy and pathological changes (fractures, tumours, cysts, osteomyelitis, sinusitis, impacted teeth – localization, etc). Differential diagnosis of radiolucencies and radiopacities Salivary gland radiology sialolitis, sialography, occlusion film).	Skull and mandibular radiology – normal anatomy and pathological changes (fractures, tumours, cysts, osteomyelitis, sinusitis, impacted teeth – localization, etc). Differential diagnosis of radiolucencies and radiopacities Salivary gland radiology sialolitis, sialography, occlusion film).
	26.04.2023	

	Radiation biology (effects on cells,	Radiation biology (effects on cells,	
	tissues and organs). Sources of	tissues and organs). Sources of	
	radiation exposure (natural and	radiationexposure (natural and	
12.	artificial).	artificial). Methods of dose reduction	
12.		and X-ray protection. Dental	
	03.05.2023	radiography – general patient	
		considerations including control of	
		infection.	
	Methods of dose reduction and X-ray	. Methods of dose reduction and X-ray	
	protection. Dental radiography –	protection. Dental radiography –	
	general patient considerations including	general patient considerations including	
13.	control of infection.	control of infection.	
	10.05.2022		
	10.05.2023		
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	Repetition from all lectures.		
	TEST FOR LECTURES		
14.	17.05.2023		

Specific conditions for passing the subject:

Completion of 100% participation in practical exercises and lectures. Continuous review with a record of assessment during clinical teaching. Passing a test from lectures with a minimum rating of 60%.

Final test with a grade of at least 60%.

References:

Whaites, E.: Essentials of dental radiography and radiology, 1998

Ďurovič, E.a kol.: Atlas stomatologickej rádiodiagnostiky, 1989

Olaf E. Langland et al.: Panoramic radiology, 1989 Čihák, R.

Anatomie I. Praha: Grada, 2001.

Čihák, R. Anatomie II. Praha: Avicenum, 2002.

Mráz, P. a kol. Pitevné cvičenia. Martin: Vydavateľstvo Osveta, 1995.

Fehrenbach, M.J., Herring, S.W., Illustrated anatomy of the head and neck, 2012 Sinel'nikov, R. D.

Atlas anatomie člověka I., II., III. Praha: Avicenum, 1982.

Rohen, J.W.,, Yokochi, Ch. Anatómia človeka. Fotografický atlas systematickej a topografickej anatómie, 1991.

Schumacher, G.-H., Anatómia pre stomatológov I a II, 1992

Petra Köpf – Maier Wolf, Heidegger's atlas of HumanAnatomy 2,

2004 Baker, E.W., Schunke, M., et al. Anatomy for Dental

Medicine.,2015