Документ подписан простой электронной подписью

Информация о владельце:

ФИО: Ястребов Олег Александрович Должность: Ректор Federal State Autonom ous Educational Institution of Higher Education

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Уникальный про РЕОРЫ ES 6 FRIENDSHIP UNIVERSITY OF RUSSIA named after Patrice Lumumba ca953a0120d891083f939673078ef1a989dae18a

Medical Institute

educational division (faculty/institute/academy) as higher education programme developer

COURSE SYLLABUS

DIAGNOSTIC RADIOLOGY

course title

Recommended by the Didactic Council for the Education Field of:

31.05.03 Dentistry field of studies / speciality code and title

Mastering of the discipline is carried out within the framework of the implementation of the main professional educational program of higher education (EP HE):

Dentistry

Moscow

2024

1. THE GOALS OF MASTERING THE DISCIPLINE

The purpose of the course RADIOLOGY is to provide training of dentists in the basics of radiological diagnostics of both benign and malignant conditions.

2. REQUIREMENTS to LEARNING OUTCOMES

The mastering of the discipline «**Radiology»** is aimed at the formation of the following competencies of students (parts of competences):

Table 2.1. The list of competencies formed by students during the development of the discipline (results of the mastering of the discipline)

Competence	Competence	Indicators of Competence Formation
code		(within the framework of this discipline)
GPC-9	Able to assess morphofunctional, physiological states and pathological processes in the human body to solve professional problems	GPC -9.2. Evaluates the results of clinical, laboratory and functional diagnostics in solving professional tasks
PC-1	Capable of conducting a patient examination in order to establish a diagnosis	PC-1.5. Establishes a preliminary/ final diagnosis based on the examination of the patient, laboratory and instrumental studies

3. THE COURSE IN THE HIGHER EDUCATION PROGRAMME STRUCTURE

The course «Radiology» refers to the Compulsory Disciplines of the EP HE.

Within the framework of the Educational Program, students also master other disciplines and/or practices that contribute to expected learning outcomes of the course «Radiology».

Table 3.1. List of Higher Education Program disciplines that contribute to expected learning outcomes

Competence			
Code	The competence	Previous Disciplines	Subsequent disciplines

GPC-9	Able to assess morphofunctional, physiological states and pathological processes in the human body to solve professional problems	Biological chemistry - Biochemistry of the oral cavity; Histology, embryology, cytology - Oral Histology; Normal physiology, physiology of the maxillofacial region; Microbiology, virology - Microbiology of the oral cavity	Pathophysiology - Pathophysiology of the head and neck; Forensic medicine; Obstetrics; Local anesthesia and anesthesiology in dentistry; Oral surgery; Maxillofacial and gnatic surgery; Diseases of the head and neck; Pediatric dentistry; Orthodontics and children's prosthetics; Medical rehabilitation; Implantology and reconstructive surgery of the oral cavity; Practice: Assistant dentist (children's); Assistant to a dentist (general practitioner), including research work
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4. THE DISCIPLINE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the discipline "RADIOLOGY" is equal to 3 credits.

Types of academic activities		Total as h	Semester(-s)			
		Total, ac h.	5	6	7	8
Contact work, ac. h		51	51			
including:						
Lections (Lec)						
Laboratory work (Lab)		51	51			
Practical work/seminar work (SW)						
Independent work of students, ac.h.		39	39			
Control (exam /credit with assessment), ac.h.		18	18			
Total workload of the dissipline	ac.h	108	108			
Total workload of the discipline	credits	3	3			

5. THE COURSE MODULES AND CONTENTS

Table 5.1. The content of the discipline (module) according to the types of academic activities

Modules and Topics	Content of the topics	Type of academic activities
Module 1 The main methods of Diagnostic Radiology (general concepts)	X-ray examination method 3 hours	Lab
	Diagnostic ultrasonography 3 hours CT and MRI 3 hours	Lab Lab
	The main radionuclide tests 3 hours	Lab
Module 2	Radiographic methods for the jaw-facial region 3 hours	Lab
Diagnostic Radiology in Dentistry	Development and anatomy of teeth and jaws in X-ray imaging 3 hours	Lab
	Diagnosis of congenital and acquired deformities of the maxillofacial region 3 hours	Lab
	X-ray diagnostics of caries, pulpitis, periodontitis, paradontal diseases 3 hours	Lab
	Radiation diagnostics of traumatic injuries of the jaws and teeth. Radiation diagnostics of TMJ diseases 3 hours	Lab

Modules and Topics	Content of the topics	Type of academic activities
	Radiation diagnostics of benign tumors and cysts of the jaws. 3 hours	Lab
	Fundamentals of the diagnosis of malignant tumors of the jaws 3 hours	Lab
	Radiation diagnostics of diseases of the salivary glands. Contrast method of X-ray examination - 3 hours	Lab
	Radiation oncology - 3 hours	Lab

Name of the discipline's part	Content of the topics	Type of academic activities
1.X-ray diagnostics	1.1 Physical fundamentals of image acquisition in X-ray studies, methods of X-ray diagnostics	Lab
2. Diagnostic ultrasound	2.1 Physical characteristics of ultrasonic waves, sources and receivers of ultrasonic waves	Lab
3. Radionuclide methods	3.1 Principles of the radionucleide research method.3.2 A typical radionuclide diagnostic scheme with classification of all radionucleide diagnostic studies	Lab
4. CT and MRI	4.1 Characteristics of X-ray computed tomography.4.2 Methods of obtaining computed tomograms. distinguishing features of computed tomography from X-ray tomography	Lab
5. X-ray diagnostics of the facial-jaw region	5.1 Analysis of all methods of intraoral and extraoral radiography.5.2 Classification, survey radiographs, extra-oral radiographs in oblique contact and tangential projections,	Lab
6. Development and anatomy of the facial-jaw region on X-ray images	6.1 radiological characteristics of the three periods of growth and formation of teeth, corresponding age frames.6.2 Radiological characteristics of each period (degree of mineralization, stages of root formation).	Lab

Name of the discipline's part	Content of the topics	Type of academic activities	
7. Diagnosis of congenital and acquired deformities of the maxillofacial region	7.1 Radiatiological signs of variants of anomalies in the development and position of teeth, including changes in the number, size, shape and structure of teeth.	Lab	
8. X-ray diagnostics of caries, pulpitis, periodontitis, periodontal diseases	 8.1 X-ray features to determine the depth of the process depending on the size and localization of carious lesions of the teeth. 8.2 X-ray picture of pulpitis. 8.3 Methods of X-ray diagnostics, classification of periodontitis 	Lab	
9. Radiation diagnostics of traumatic injuries of jaws and teeth	9.1 Classification of the main and indirect radiological signs characteristic of fractures of the upper and lower jaw, zygomatic bone.	Lab	
10. Radiation diagnosis of malignant tumors of the jaw	10.1 Radiation diagnostics of the main groups of malignant tumors of the jaws, depending on their histological structure (cancer, sarcoma) and localization, all methods of radiation diagnostics used to detect tumors of the maxillofacial region.	Lab	
11. Radiation diagnostics of benign tumors and cysts of the jaws.	11.1 Characteristics of the main groups of odontogenic and non-odontogenic cysts, their radiological signs allowing for differential diagnosis between different types of odontogenic and non-odontogenic cysts.	Lab	
12. Radiation diagnostics of diseases of the salivary glands. Contrast methods.	12.1 Analysis of anatomical features of the structure of the parotid, submandibular, sublingual salivary glands.12.2 Classification of radiological signs of salivary gland diseases	Lab	
13. Basic methods of radiotherapy	13.1 Installations for radiotherapy. Tonometry. Methods of radiation therapy. Single- and multi-field irradiation.13.2 External, interstitial irradiation.	Lab	
14. Radiotherapy basics in facial-jaw region	14.1 Radiotherapy options, indications for their use in the treatment of malignant tumors of the maxillofacial region,14.2 Indications for combined radiotherapy with other types of special treatment.	Lab	

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENT

Table 6.1. Logistical and material provision of the discipline.

		Specialized
Classrooms for		educational/demonstration
Academic	Classroom Equipment	equipment, software and
Activity Type	Classiooni Equipment	materials for the mastering
neuvity Type		of the discipline
Laboratory (225)	An auditorium for laboratory work, individual consultations, routine monitoring and interim certification, equipped with a set of specialized furniture and equipment.	Microsoft products (OS, office package) (Subscription Enrollment for Education Solutions (EES) No. 56278518 dated 23/04/2019) Guarantor (Agreement No. 13A/46/2018 dated 02/04/2018) Consultant Plus (Information Support Agreement dated 01/09/2013) Regt number of the central office-03-207-7474 from September.2013
Seminar room (225)	An auditorium for conducting seminar-type classes, group and individual consultations, ongoing monitoring and interim certification, equipped with a set of specialized furniture and multimedia presentation equipment.	Microsoft products (OS, office package) (Subscription Enrollment for Education Solutions (EES) No. 56278518 dated 23/04/2019) Guarantor (Agreement No. 13A/46/2018 dated 02/04/2018) Consultant Plus (Information Support Agreement dated 01/09/2013) Regt number of the central office-03-207-7474 from September.2013
IT room (212)	A computer classroom for conducting classes, group and individual consultations, ongoing monitoring and interim certification, equipped with personal computers (in the amount of 3 pcs.), a blackboard (screen) and multimedia presentation equipment.	Microsoft products (OS, office package) (Subscription Enrollment for Education Solutions (EES) No. 56278518 dated 23/04/2019) Guarantor (Agreement No. 13A/46/2018 dated 02/04/2018) Consultant Plus (Information Support Agreement dated 01/09/2013) Regt number of the central office-03-207-7474 from September.2013

Classrooms for Academic Activity Type	Classroom Equipment	Specialized educational/demonstration equipment, software and materials for the mastering of the discipline
Laboratory (225)	An auditorium for independent work of	Microsoft products (OS,
Dental	students (can be used for seminars and	office package)
	consultations), equipped with a set of	(Subscription Enrollment
Diagnostics Office	specialized furniture and computers with	for Education Solutions
Office	access to EIOS.	(EES) No. 56278518 dated
		23/04/2019) Guarantor
		(Agreement No.
		13A/46/2018 dated
		02/04/2018) Consultant
		Plus (Information Support
		Agreement dated
		01/09/2013) Regt number
		of the central office-03-
		207-7474 from
		September.2013

7. RECOMMENDED SOURCES FOR COURSE STUDIES:

Main reading

- 1. Whaites E. and Drage N. Dental Radiology and Radiography Elsevier/2013, 465 p.
- **2.** Karjodkar Freny R. Essentials of Oral and Maxillofacial Radiology, JaypeeDogital 2019, https://www.jaypeedigital.com/book/9789352705696
- 3. Rajat Jain, Virendra Jain. Review of Radiology. JaypeeDogital 2017, https://www.jaypeedigital.com/eReader/chapter/9789385999000/ch1
- 4. Herring William.Learning Radiology: recognizing the basics / W. Herring. 4th edition Philadelphia: Elsevier, 2020. 382 p.: ill. ISBN 978-0-323-56729-9: 4730.00.
- 5. Pramod John R. Textbook of Dental Radiology.2nd Edition. Jaypee Brothers, 2011. 289.

Additional reading

- 1. Trofimova T.N. Grapach I.A., Belchikova N.S Radiation Diagnosis in Dentistry / 2010 6- 186.
- 2. Ilasova E.B., Chekhonatskaya M.P., Priyozheva V.N. Radiation Diagnosis, 2009-, GOELAR-Medicine, 275 S.
- 3. Sinitsyn E.V., Ustyuzhanin D.V. Magnetic Resonance Imaging/ 2008-, 208 S.
- 4. Bazhanov N.N., Bieberman J.M., Efanov O.I., etc. Inflammatory diseases of the maxillofacial area and neck / Under ed. A.G. Shargorodsky. M.: Medicine, 1985. 351s.
- 5. Vorobyov Y.I., A.G. X-rays of the upper jaw on orthopantograms / Dentistry. 1989. N 6. 40-43.
- 6. Rabukhina N.A., Arzhantsev AP / X-ray diagnostics in dentistry. 1999.

Internet-based sources

- 1. Electronic libraries with access for RUDN students:
 - -Electronic library network of RUDN ELN RUDN http://lib.rudn.ru/MegaPro/Web
 - ELN «University Library online» http://www.biblioclub.ru
 - ELN Urait http://www.biblio-online.ru
 - ELN «Student Advisor» www.studentlibrary.ru
 - ELN «Lan» http://e.lanbook.com/
- 2. Databases and search engines:
 - electronic fund of legal and regulatory and technical documentation http://docs.cntd.ru/
 - search system Yandex https://www.yandex.ru/
 - search system Google https://www.google.ru/
- abstract database SCOPUS http://www.elsevierscience.ru/products/scopus/

DEVELOPERS:

Department of Oncology and Diagnostic Radiolog	Department o	f Oncology	and Diagn	ostic	Radiolog
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Associate Professor	G.M.Zapirov
Associate Professor	M.A. Kunda
Head of the Department:Kaprin , MD	Academician, Professor A.D
HEAD of the Higher Education Program:	
Deputy Director of MI	C.N Razumova