Документ подписан простой электронной подписью Информация о владельце: ФИО: Ястребов Олег Александрович Должность: Ректор Дата подписания: 25.01.20 Pederal State Autonomous Educational Institution of Higher Education Уникальный программный ключ: Ca953a0120d891083f939673078ef1a989dae18a RUDN University named after Patrice Lumumba

Institute of Medicine

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

COURSE SYLLABUS

Three-dimensional x-ray Diagnostic Methods in Dentistry

course title

Recommended by the Didactic Council for the Education Field of:

31.05.03 Dentistry

field of studies / speciality code and title

The course instruction is implemented within the professional education programme of higher education:

Dentistry

higher education programme profile/specialisation title

2023-2024

1. COURSE GOAL(s)

The goal of the course "Three-dimensional x-ray Diagnostic Methods in Dentistry" is to prepare of a dentist who owns the necessary skills and knowledge in the use of cone-beam computed tomography on the dental admission.

The objectives of the discipline are:

- training in the principles of operation of radiation diagnostics in dentistry

- training of students in radiation safety

- to teach the rules of visualization of anatomical structures and pathological conditions on an x-ray

- use algorithms with software computed tomography

2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course (module) "Three-dimensional x-ray Diagnostic Methods in Dentistry" is aimed at the development of the following competences /competences in part: PC-1, PC-5.

Competence	Competence descriptor	Competence formation indicators	
code	Competence descriptor	(within this course)	
PC-5	Being able to examine patients to determine a diagnosis when solving professional tasks	PC-5.5. Referral of a patient for an instrumental examination if there are medical indications in accordance with the current procedure for the provision of medical care, clinical recommendations (treatment protocols) for the provision of dental care, considering standards. PC-5.6. Referral of a patient for a consultation with specialist doctors if there are medicalindications in accordance with the current procedure for the provision of clinical medical care	
PC-1	Being able to make an examination of a patient in order to determine a diagnosis.	PC-1.3. Detecting if patients have dentoalveolar, facial anomalies, deformities and prerequisites fortheir development, defects in the crowns of teeth and dentition on the basis of the patient examination; laboratory, instrumental, and additional examinations in order to make a preliminary/final diagnosis.	

Table 2.1. List of competences that students acquire through the course study

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course refers to the core/variable/<u>elective*</u> component of (B1) block of the higher educational programme curriculum.

* - Underline whatever applicable.

Within the higher education programme students also master other (modules) and / or internships that contribute to the achievement of the expected learning outcomes as results of the course study.

Table 3.1. The list of the higher education programme components/disciplines that contribute to the achievement of the expected learning outcomes as the course study results

Compete	Competence	Previous	Subsequent
nce code	descriptor	courses/modules*	courses/modules*
PC-5	Being able to examine patients to determine a diagnosis when solving professional tasks	Science of Dental Materials Hygiene	Propaedeutics of Dental diseases Radiology Prosthodontics Prevention and Public Dental Health OralSurgery
PC-1	Being able to make an examination of a patient inorder to determine a diagnosis.	Science of Dental Materials Hygiene	Propaedeutics of Dental diseases Radiology Prosthodontics Prevention and Public Dental Health OralSurgery

* To be filled in according to the competence matrix of the higher education programme.

4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course course "Three-dimensional x-ray Diagnostic Methods in Dentistry" is 2 credits (108 academic hours).

*Table 4.1. Types of academic activities during the periods of higher education programme mastering (full-time training)**

Type of academic activities		Total	Semesters/training modules
		academic hours	4
Contact academic hours		72	72
including:			
Lectures (LC)			
Lab work (LW)		72	72
Seminars (workshops/tutorials) (S)			
Self-studies		36	36
Evaluation and assessment		9	9
(exam/passing/failing grade)			
Course workload academic		109	108
hours_ credits		108	
		2	2

5. COURSE CONTENTS

Course module title	Course module contents (topics)	Academic activities types
Survey methods in	Examination of the patient. Basic methods (visual	LW
dentistry. Basic and	inspection and inspection of the oral cavity). Two-	
advanced.	dimensional and three-dimensional methods of	
	radiation survey in dentistry	
Radiation diagnostics	Intraoral dental radiography. Isometric far-focus	LW
in dentistry. Types of	method and X-ray of the teeth. Advantages and	
research - Intraoral		

Table 5.1. Course contents and academic activities types

Course module title	Course module contents (topics)	Academic
radiography of teeth	disadvantages. Orthopantomography paporamic	activities types
and jaws panoramic	zonography teeth or jaws	
zonography.		
Principles of image		
acquisition.		
Indication methods.		
Disadvantages		
Radiation diagnostics	Invention of the CT scanner. Types of scanners.	LW
in dentistry. Types of	Principles of obtaining an image. Concepts and	2
research - cone- beam	termsrelated to computed tomography.	
computed	r	
tomography.		
Principles of obtaining an		
image.Indication method.		
Disadvantages.		
Radiation safety during	What is a sievert. Effective equivalent dose.	LW
radiation examination	absorbed dose. What are dosimeters. Rules for	
duringdental treatment.	conducting x-raystudies in dentistry.	
Types of imaging		
programs for		
computed		
tomography.		
Application features.		
Radiological anatomy	Scanning zone. X-ray anatomy of the paranasal	LW
on CBCTdata.	sinuses, temporomandibular joint, the upper and	
Features visualization	lowerjaws.	
of anatomical		
structures in the		
maxillofacialregion.		
The algorithm	Software includes Ez3D2009. Algorithms for	LW
works with	constructing dental images, panoramic zonograms,	
Ez3D2009	implantation planning	
program. Construction of		
theimage for evaluation		
dental pathology.		
Workshop:	Development of manual skills of building a tooth	LW
Working with	tomography, panoramic zonogram, implantation	
Ez3D2009	planning	
program.		
First milestone	Intermediate control of knowledge and skills	LW
certification		T 117
The use of CBC1 on	X-ray semiotics of the main dental diseases (caries,	LW
the dental admission. Evolution $f = f = 1$	pulpitis, periodonitis, periodonial disease,	
Evaluation of channel-	endoinerapy errors). The study of the structure of	
1001 01 thetooth	the canal-rootsystem of the tooth	
system, periodontal,		
The use of CPCTon	Y ray semiotics major dontal discosses (anomalica	I XX/
the dental admission	A-ray semiories major deman diseases (anomalies	LVV
Abnormalities of the teeth	icemanu jaws, sinus uisease).	
and jaws. Inflammatory		

Course module title	Course module contents (topics)	Academic activities types
processes in the maxillofacial area, neoplasms and their manifestations.		
The algorithm of the program Galileos. Construction of the image for evaluation dental pathology.	The software includes Galileos. Algorithms for constructing dental images, panoramic zonogram, implantation planning	LW
Workshop: How touse Galileos	Practicing manual skills in constructing tooth tomography, panoramic zonogram, implantation planning	LW
The algorithm works with Romexis Viewer software. Image building for evaluation of dental pathology.	The software includes Romexis Viewer. Algorithms for constructing dental images, panoramic zonogram, implantation planning	LW
Workshop: Working with Romexis Viewer software.	Practicing manual skills in constructing tooth tomography, panoramic zonogram, implantation planning	
The algorithm of the program OnDemand3d. Image building for evaluation of dental pathology.	The software includes OnDemand3d. Algorithms forconstructing dental images, panoramic zonogram, implantation planning	LW
Workshop: Working with OnDemand3d program.	Practicing manual skills in constructing tooth tomography, panoramic zonogram, implantation planning	LW
Practical conference.	Reports on the topics of the course	LW
Second milestone certification	Intermediate control of knowledge and skills	LW

* - to be filled in only for **<u>full</u>**-time training: *LC* - *lectures; LW* - *lab work; S* - *seminars.*

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 6.1. Classroom equipment and technology support requirements

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study (if necessary)
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Lab work	Classroom for laboratory work, individual consultations, routine monitoring and interim certification, equipped with a set of specialized furniture and equipment.	Installing the dental chair with Hiradent 654-3 -1 pc. ED 240 ovens with RS422 (Binder) (9010-0101) (LLC Diaem) - 1pc. RC-2ZT Phantom Frasaco GmbH head trainer Germany (10130120/190315/0001935) - 1 pc. Dental tools (set) - 10 pcs. Workplace student / teacher as part of the system unit, monitor, keyboard - 1 pcs. Intraoral Camera (10125230/221108/0006472 Korea.) - 1 pc. Ultrasonic scaler DTE-7DLED - 4 pcs.
Seminar	Classroom for laboratory work, individual consultations, routine monitoring and interim certification, equipped with a set of specialized furniture and equipment.	Classroom, Equipped with a set of specialized furniture, wheteboard;a set of devices includes portable multimedia projector, laptop,projection screen,stable wireless Internet connection. Software: Microsoft Windows,MS Office\Office 365,MS TEAMS,Chrome Monitor LED LG 55" 55UF771V Ultra HD, 100Hz, DVB-T2, DVB-C, DVB-S2, USB, WiFi
Computer Lab	Classroom for laboratory work, individual consultations, routine monitoring and interim certification, equipped with a set of specialized furniture and equipment.	Classroom, Equipped with a set of specialized furniture, wheteboard;a set of devices includes portable multimedia projector, laptop,projection screen,stable wireless Internet connection.

Classroom for Academic Activity Type	Classroom Equipment	Classroom Equipment and technology Support Requirements
		Software: Microsoft
		Windows, MS Office \Office
		365,MS TEAMS,Chrome
		Monitor LED LG 55"
		55UF771V Ultra HD, 100Hz,
		DVB-T2, DVB-C, DVB-S2,
		USB, WiFi
		The workplace of the student /
		teacher as part of the system unit,
		monitor,
		keyboard - 8 pcs., there is an
		Internet connection.
		Software: Windows 8.1
		Corporate (Microsoft Office
		Professional Plus 2007,
		Corporate Licensing Program
		(Microsoft Subscription)
		Enrollment for Education
		Solutions № 866268830T
		01.04.2018 г.)
		Sirona Wibv-systems 1001-02-
		160-0445
		NºNº
		1)2-3067086, 2016
		2)2-2707139, 2016
		3)2-2707136, 2016
		4)2-2707154 , 2016
		5)2-2536154 , 2016
		6)2-2707122 , 2016
		7)2-2695658, 2016
		8)2-2707144 , 2016

* The premises for students' self-studies are subject to MANDATORY mention

7. RESOURCES RECOMMENDED FOR COURSE STUDY

Main readings:

1. Whaites Eric. Essentials of dental radiography and radiology [Текст] / E. Whaites, N. Drage. - 5th ed. ; Книга на английском языке. - London ; New York : Churchill Livingstone :Elsevier, 2013.

2. Oral and Maxillofacial Surgery, Radiology, Pathology and Oral Medicine. Volume One. - Книга на английском языке. - London : Elsevier, 2008. - 272 р

Additional readings:

1. Mok DWH. Essential Radiology in Head Injure [Tekct] : A diagnostic atlas of skull

trauma / D. Mok, L. Kreel. - Great Britain : Heinemann Professional Publishing, 1988. - 213 p.

Internet sources

1. Electronic libraries (EL) of RUDN University and other institutions, to which university students have access on the basis of concluded agreements:

- RUDN Electronic Library System (RUDN ELS) <u>http://lib.rudn.ru/MegaPro/Web</u>

- EL "University Library Online" <u>http://www.biblioclub.ru</u>
- EL "Yurayt" http://www.biblio-online.ru
- EL "Student Consultant" www.studentlibrary.ru
- EL "Lan" http://e.lanbook.com/
- EL "Trinity Bridge"

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2.Databases and search engines:

- electronic foundation of legal and normative-technical documentation http://docs.cntd.ru/

- Yandex search engine https://www.yandex.ru/

- Google search engine https://www.google.ru/

- Scopus abstract database http://www.elsevierscience.ru/products/scopus/

Training toolkit for self- studies to master the course *:

1. The set of lectures on the course "Three-dimensional x-ray Diagnostic Methods in Dentistry"

2. The laboratory workshop (if any).on the course "Three-dimensional x-ray Diagnostic Methods in Dentistry"

3. The guidelines for writing a course paper / project (if any) on the course "Threedimensional x-ray Diagnostic Methods in Dentistry".

4.

* The training toolkit for self- studies to master the course is placed on the course page in the university telecommunication training and information system under the set procedure.

8. ASSESSMENT TOOLKIT AND GRADING SYSTEM* FOR EVALUATION OF STUDENTS' COMPETENCES LEVEL UPON COURSE COMPLETION

The assessment toolkit and the grading system* to evaluate the competences formation level (PC-1,PC-5) upon the course study completion are specified in the Appendix to the course syllabus.

* The assessment toolkit and the grading system are formed on the basis of the requirements of the relevant local normative act of RUDN University (regulations / order).

DEVELOPERS:

Associate professor of the Department of general and		
clinical dentistry named after V.S.		
Dmitrieva		E.N. Gvozdikova
position, department	signature	name and surname
of General and Clinical Dentistry		
named after V.S. Dmitrieva		A.M. Avanesov
position, department	signature	name and surname
of General and Clinical Dentistry named after V.S. Dmitrieva name of department	signature	A.M. Avanesov
HEAD OF HIGHER EDUCATION PROGR First Deputy Director of Institute of Medicine	AMME:	S.N. Razumova
position, department	signature	name and surname
Agreed:		