должность: Pektop Дата подписания: 25.01.2024 16:56:59 FRIENDSHIP UNIVERSITY OF RUSSIA NAMED AFTER **PATRICE LUMUMBA RUDN University**

Institute of Medicine

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

COURSE SYLLABUS

Histology, Embryology, Cytology, Oral histology

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 "Histology, Embryology, Cytology – Oral Histology" is to equip students with knowledge of microscopic functional morphology and the development of human cells, tissues and organs. Special emphasis is laid on the development and structure of the oral cavity organs, for providing an appropriate part of the theoretical foundation for the training and professional activity of a dentist.

2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course "Histology, embryology, cytology – Oral Histology" is aimed at the formation at the development of the following competences /competences in part: GPC-9.

Competence	Competence descriptor	Competence formation indicators
code		(within this course)
GPC-9	Able to assess morphofunctional,	GPC-9.1 Owns the algorithm of clinical, laboratory
	physiological states and	and functional diagnostics in solving professional
	pathological processes in the	tasks
	human body to solve professional	GPC-9.2 Evaluates the results of clinical, laboratory
	problems	and functional diagnostics in solving professional
		tasks
		GPC-9.3 Determines morphofunctional,
		physiological states and pathological processes of
		the human body

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

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course "**Histology**, **Embryology**, **Cytology** – **Oral Histology**" refers to the <u>core</u>/variable/elective* 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*
GPC-9	Able to assess morphofunctional, physiological conditions and pathological processes in the human body to solve professional problems	Anatomy Biology	General pathology and pathologic physiology; Pathological anatomy of the head and neck; General and clinical pharmacology; Forensic medicine;

Compete nce code	Competence descriptor	Previous courses/modules*	Subsequent courses/modules*
	F		Gerontostomatology and
			diseases of the oral mucosa;
			Cariesology and disease of
			hard tissues of the oral cavity;
			Periodontology

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

4. THE DISCIPLINE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course "**Histology, Embryology, Cytology**"_is 6 credits (216 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 academic hours	Semesters/ modu 2	0
Classroom learnings , ac.h.		140	72	68
Including:				
Lectures (LC)		35	18	17
Lab work (LW)		105	54	51
Seminars (workshops/tutorials) (S)		-	-	-
Self-studies, academic hours		40	27	13
Evaluation and assessment (exam or pass/fail grading)		36	9	27
Total workload of the dissipline ac.h.		216	108	108
Total workload of the discipline	credits	6	3	3

* To be filled in regarding the higher education programme correspondence training mode.

5. COURSE CONTENTS

Course module title	Course module contents (topics)	Academic activities types
Module 1 Introduction to the discipline. Research methods	1.1. Methods of histological, cytological and embryological studies	LC, LW
Module 2	2.1. Cell structure	LC, LW
Cytology.	2.2. Organelles and inclusions	LC, LW
	2.3. Nucleus: structure, functions. Cell cycle	LC, LW
Module 3	3.1. The concept of tissues. Epithelia. Glands.	LC, LW

Course module title Course module contents (topics)		Academic activities types	
Basic Histology.	3.2. The system of the internal environment tissues. Blood and lymph. Hematopoiesis.	LC, LW	
	3.3. Connective tissues. Connective tissue proper. Connective tissues with special properties.	LC, LW	
	3.4. Skeletal connective tissues. Cartilage. Bone tissues.	LC, LW	
	3.5. Muscle tissues	LC, LW	
	3.6. Nerve tissue	LC, LW	
Module 4	4.1. Nerve System	LC, LW	
Histology of organs and	4.2. Sensory system(Organs of special senses)	LC, LW	
organ systems	4.3. Circulatory system	LC, LW	
	4.4. System of organs of hematopoiesis and immune defense	LC, LW	
	4.5. Endocrine system	LC, LW	
	4.6 . Digestive system	LC, LW	
	4.7. Respiratory system	LC, LW	
	4.8. Skin and its derivatives	LC, LW	
	4.9. Urinary system	LC, LW	
	4.10. Reproductive system	LC, LW	
Module 5 Oral Histology	5.1. Features of the structure of the anterior part of the digestive tube	LC, LW	
	5.2. Tooth structure	LC, LW	
	5.3. Tooth development (odontogenesis)	LC, LW	
	5.4. Salivary glands	LC, LW	
Module 6 Embryology.	6.1. Common embryology	LC, LW	
	6.2. The basis of human embryology	LC, 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)
Lab work	Medical Biotechnologies Lab equipped with a set of specialized furniture and lab equipment; (classrooms 316, 318)	Laboratory CO2- incubators Shellab, laminar-flow cabinet series Biowizard , microscope "Leica Microsystem CMC», inverted microscope Leica DMi8, automatic cell counter TC20, laboratory microcentrifuge MiniSpin, abacterial box, flow cytometer, freezer compartment UF V 700, cellular analyzer xCELLigence, flatbed monochromator fluorimeter, cytofluorimeter cell sorter, the Lab of a full cycle of histological tissue processing
Lab work	Classroom for lab work, individual consultations, self-studies equipped with a set of specialized furniture; whiteboard; light microscopes and a set of devices (classrooms . 221, 223, 224, 228, 332).	Microscopes "МИКМЕД-5", technical equipment: multimedia projector BenQ Projector MX 525, projection screen, laptop ASUS X515JP-BQ029T, computer Lenovo V530S-071CB with stable Internet connection. Software: Microsoft Windows, MS Office / Office 365, MS Teams, Chrome (latest stable release), sets of histological preparations, microphotographs, a list of stands, tables, visual posters, etc
Self-studies	Classroom for self-studies of students (can be used for seminars and consultations), equipped with a set of specialized furniture, microscopes and computers with stable wireless Internet connection. (classrooms 223, 332).	Microscopes "МИКМЕД-5", technical equipment: multimedia projector BenQ Projector MX 525, projection screen, laptop ASUS X515JP-BQ029T, computer Lenovo V530S-071CB with stable wireless Internet connection. Software: Microsoft Windows, MS Office / Office 365, MS Teams, Chrome (latest stable release), sets of histological preparations, microphotographs, a list of stands, tables, visual posters, etc

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

7. RESOURCES RECOMMENDED FOR COURSE STUDY

Main readings:

- Kierszenbaum A. L. Histology and Cell Biology. An Introduction to Pathology / A.L. Kierszenbaum, L.L. Tres. - Fourth Edition ; - Philadelphia : Elsevier, 2016. - 734 p. : ill. -ISBN 978-0-323-31330-8 : 8893.12.
- Kuznetsov S. L.. Histology, Cytology and Embriology : (a course of lectures) / S.L. Kuznetsov, T.V. Boronikhina, V.L. Goryachkina ; edited by Babchenko E.V. - 2nd edition ; - Moscow : Medical Informational Agency, 2019. - 240 p. - ISBN 978-5-907098-08-4 : 798.00.
- 3. Lowe James S.Stevens & Lowe Human Histology / J.S. Lowe, P.G. Anderson. Fourth Edition ; Philadelphia : Elsevier, 2015. 429 p. : il. ISBN 978-0-723-43502-0 : 8070.94.
- 4. Botchey V.M., Savrova O.B., Eremina I.Z. Basic Cytology: the course of lectures / M. : PFUR, 2022. 56 p. ISBN 978-5-209-11049-1.
- 5. Savrova O.B. Basic Histology: the course of lectures / M. : PFUR, 2017. 64 p. : il. ISBN 978-5-209-08126-5.
- 6. Savrova O.B. Histology of Oral Cavity / O.B. Savrova. M. : PFUR, 2016. 73 c. : il. ISBN 978-5-209-07295-9 : 56.42.
- Savrova O.B., Eremina I.Z., Botchey V.M. Histology: Organ Systems. M. : PFUR, 2019. -168 c. - ISBN 978-5-209-08576-8 : 76.75.

Additional readings:

Electronic full-text materials:

- 1. Savrova O. B., Eremina I.Z. Cytology. Embryology: the course of lectures[Electronic resource] /; M. : PFUR, 2016. 76 p. : il. ISBN 978-5-209-07391-8.
- 2. O.B.Savrova, V.M.Botchey, I.Z Eremina. Basic Cytology [Electronic resource] = Цитология: Course of lectures for students of English-media groups / M.: PFUR, 2019.
- Savrova O.B., Botchey V.M., Eremina I.Z. Systemic histology: course of lectures for students of English-media groups. P. 1 / O.B. Savrova, V.M. Botchey, I.Z. Eremina. - М. : PFUR, 2018. - 81 р. : ил. - ISBN 978-5-209-08539-3. - ISBN 978-5-209-08540-9 (P. 1).
- 4. Savrova O.B., Botchey V.M., Eremina I.Z. Systemic histology: course of lectures for students of English-media groups. P. 2 / O.B. Savrova, V.M. Botchey, I.Z. Eremina. Electronic text data. M. : PFUR, 2018. 80 p. : ил. ISBN 978-5-209-08539-3. ISBN 978-5-209-08812-7 (P. 2).

Printed publications:

1. Nanci A. Ten Cate's Oral Histology. Development, Structure and Function (with interactive CD/ Mosby.

 Ten Cate A.R. Oral Histology. Development, Structure and Function /St. Louis: Mosby
Bath-Balogh M. Illustrated Dental Embryology, Histology, and Anatomy/Elseveier Sauners

4. Avery J.K. and D.J. Chiego. Essentials of Oral Histology and Embryology: A Clinical Approach, 3rd Edition. C.V. Mosby.

5. Textbook of oral and axillofacial anatomy, histology and embryology/ Edited by S.R.Prubhu/ Oxfrod University Press

6. Arthur R. Hand and Marion E.Frank Fundamentals of Oral Histology and Physiology/ Wiley Blackwell

7. Maji Jose Manual of Oral Histology and Oral Pathology. Colour Atlas and Text

8. Orban's Oral Histology and Embryology / Edited by G.S.Kumar /12-th,13-th, 14-th Ed./Elsevier. Churchill Livingstone

9. Berkovitz B.K.B., Holland G.R., Moxham B.J. Oral anatomy, Histology and Embryology / 3-rd Edition, 2009 - Mosby

10. Boehm, Tobias. "Anatomy and Histology of Oral Tissues." Western University of Health Sciences.

11. Chandra S. & all Textbook of Dental and Oral Histology with Embryology 12. Histology, Cytology, Embryology: manual to Laboratory Classes. P. 1 / V.M. Botchey, O.B. Savrova, I.Z. Eremina, V.M. Grinberg; \mathfrak{I} - M. : PFUR, 2020. - 37 p. - ISBN 978-5-209-09801-0. -ISBN 978-5-209-09802-7 (ч. I).

Internet (based) sources

1. Electronic library network (ELN) of RUDN and third-party ELN, to which university students have access on the basis of concluded contracts:

- Electronic library network of RUDN – ELN RUDN <u>http://lib.rudn.ru/MegaPro/Web</u>

- ELN «University Library online» <u>http://www.biblioclub.ru</u>

- ELN Urait http://www.biblio-online.ru
- ELN «Student Advisor» <u>www.studentlibrary.ru</u>
- ELN «Lan» <u>http://e.lanbook.com/</u>

2. Databases and search systems:

- electronic fund of legal and regulatory and technical documentation http://docs.cntd.ru/

- search system Yandex https://www.yandex.ru/
- search system Google <u>https://www.google.ru/</u>
- abstract database SCOPUS http://www.elsevierscience.ru/products/scopus/

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

1. The set of lectures on the course "Histology, Embryology, Cytology, Oral Histology"

* 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 (GPC-9) 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:

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