FEDERAL STATE BUDGET EDUCATIONAL INSTITUTION OF HIGHER EDUCATION "ROSTOV STATE MEDICAL UNIVERSITY" MINISTRY OF HEALTH OF THE RUSSIAN FEDERATION

Faculty of Education of foreign students, residents and postgraduates

CONFIRM Supervisor 05 educational program" E.S. Belousova / (FULL NAME.) (signature) HARDEN Con 2023

DISCIPLINE WORKING PROGRAM

HISTOLOGY, EMBRYOLOGY, CYTOLOGY

Speciality 31.05.01 General medicine

Form of education full-time

Rostov-on-Don 2023 **Goals**mastering the discipline: mastering the discipline the embodiment of the morphofunctional approach to the study of the development, structure and significance of cells and intracellular structures, tissues, organs and systems of the human body.

Tasks:specialized lectures and practical classes in cytology, embryology, general and special histology, taking into account age and clinical orientation.

II. REQUIREMENTS FOR THE RESULTS OF MASTERING THE DISCIPLINE

The process of studying the discipline is aimed at developing the following competencies in accordance with the Federal State Educational Standard of Higher Education and the EP of Higher Education in this specialty:

a) general professional (GPC):readiness to use basic physical, chemical, mathematical and other natural science concepts and methods in solving professional problems (GPC-7); the ability to assess morphofunctional, physiological states and pathological processes in the human body to solve professional problems (OPK-9);

b) professional (PC):readiness to collect and analyze the patient's complaints, his medical history, examination results, laboratory, instrumental, pathological, anatomical and other studies in order to recognize the condition or establish the presence or absence of the disease (PC-5).

III. THE PLACE OF DISCIPLINE IN THE STRUCTURE OF EP VO

2.1. The academic discipline is basic.

2.2. The formation of the above competencies is facilitated by the study of the following previous disciplines:

- biology;

- human anatomy.

2.3. The discipline (name) creates the prerequisites for the formation of the specified competencies by the disciplines:

-normal physiology;

- pathological anatomy;
- pathological physiology;

- propaedeutics of internal diseases.

CONTENT AND STRUCTURE OF DISCIPLINE Labor intensity of the discipline in section 8, hour 288

		Number of hours					
No. section	Namesection	Total	ContactJob				SRS
a		Totai	L	WITH	ET C	LR	
		S	emester	2		· · · · ·	
1	Cytology	16	2		6		16
2	Embryology	5	0		3		5
3	General histology	44	8		18		34
4	Private histology	47	6		21		25
Total for the semester		144	16		48		80
(test/test	certification form with ent/exam)						
		Se	emester	3			
5	Private histology	98	14		45		39
6	Embryolog yperson	10	2		3		5
Total for the semester		108	16		48		44
Interim certification form (test/test with assessment/exam)					36	<u> </u>	
Total for	r the discipline:	288	32		96		124

4.1. Sections of the discipline studied in the 2nd and 3rd semester(s)

SRS- independent work of students L- lectures

WITH- seminars (in accordance with the RUP)

LR –laboratory work (in accordance with the RUP)

ETC- practical exercises (in accordance with the RUP, they include clinical practical exercises)

4.2. Independent work under the supervision of a teacher

Lectures

Secti on number	No. lectures	Lecture topics	Numbe r of hours
		Semester 2	
1	1	Cytology.	2
3	2	Epithelial tissues. Blood and lymph.	2
	3	Connective tissues.	2
	4	Skeletal tissues.	2
	5	Muscle tissue.	2
4	6	Tissue elements of the nervous system.	2
	7	Nervous system.	2
	8	Sense organs.	2
Total for the semester		16	
Semest	ter 3		
		4	
	1	The cardiovascular system.	2
	2	System of hematopoietic organs and immune defense.	2
	3	Endocrine system.	2
	4	Digestive system.	2
	5	Digestive system.	2
	6	Excretory system.	2
	7	Female reproductive system. Male reproductive system.	2
	8	Human embryology.	2
Total for the semester		16	
Total hours d	iscipline:	32	

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Practical lessons

Secti on number	No. PR	Practical topics	Num ber of hours	Shapes of the curren tcontrol
	1	Semester 2		
1	1	Introduction to the course of histology. Cytology.	3	Test control, interview
	2	Cytogenesis	3	Test control, interview
2	3	Basics of general embryology	3	Test control, interview
5	4	Epithelial tissues. Glands	3	Test control, interview
	5	Blood and lymph	3	Test control, interview
	6	Connective tissues	3	Test control, interview
	7	Connective tissues. Concept of inflammation	3	Test control, interview
	8	Skeletal tissues. Cartilage	3	Test control, interview
	9	Skeletal tissues. Bone	3	Test control, interview
	10	Muscle tissue	3	Test control, interview
	ele ve n	Muscle tissue	3	Test control, interview
	12	Tissue elements of the nervous system	3	Test control, interview
4	13	Nervous system	3	Test control, interview
	14	Nervous system	3	Test control, interview

Secti on number	No. PR	Practical topics	Num ber of hours	Shapes of the curren tcontrol
	15	Sense organs	3	Test control, interview
	16	Sense organs	3	Test control, interview
Total hours sem	s per ester		48	
	·	Semester 3		
4	1	The cardiovascular system	3	Testing, interview
	2	The cardiovascular system	3	Testing, interview
	3	Hematopoietic organs and immune defense	3	Testing, interview
	4	Hematopoietic organs and immune defense	3	Testing, interview
	5	Endocrine glands (central department)	3	Testing, interview
	6	Endocrine glands (peripheral section)	3	Testing, interview
	7	Digestive system	3	Testing, interview
	8	Digestive system	3	Testing, interview
	9	Digestive system	3	Testing, interview
	10	Excretory system	3	Testing, interview
	ele ve n	Female reproductive system	3	Testing, interview
	12	Female reproductive system	3	Testing, interview
	13	Male reproductive system	3	Testing, interview
	14	Respiratory system	3	Testing, interview
	15	Skin system	3	Testing, interview
	16	Human embryology	3	Testing, interview
Total fo semes hou	ster		48	
	Tota	al hours discipline:	96	

Secti on number	Type of independent work of students	Qua ntity hours	Forms of current control
	Semester 2		
	Cytology, cytogenesis	16	Essay
2	Basics of general embryology	5	Essay
3	Epithelial tissues. Glands	6	Essay
	Blood and lymph	6	Essay
	Connective tissues. Concept of inflammation	8	Essay
	Skeletal tissues. Cartilage	5	Essay
	Skeletal tissues. Bone	6	Essay
	Muscle tissue	3	Essay
	Tissue elements of the nervous system	5	Essay
4	Nervous system	10	Essay
	Sense organs	10	Essay
Total hours	s per semester	80	
	Semester 3		
	The cardiovascular system	6	Essay
	Organs of hematopoiesis and immune defense	6	Essay
	Endocrine glands	6	Essay
	Digestive system	4	Essay
	Excretory system	4	Essay
	Female reproductive system	6	Essay
	Male reproductive system	2	Essay
	Respiratory system	4	Essay
	Skin system	4	Essay
	Human embryology	2	Essay
Total hours	s per semester	44	
	pline hours:	124	

4.3. Independent work of students

V. ASSESSMENT FUND FOR CURRENT CONTROL AND INTERMEDIATE CERTIFICATION

The fund of assessment tools for determining the level of development of competencies as a result of mastering the discipline is an appendix to the work program.

VI. EDUCATIONAL AND METHODOLOGICAL SECURITYDISCIPLINES

6.1. Main literature.

1. Histology, embryology, cytology: textbook: [rec. GBOU VPO "First Moscow State Medical University named after I.M. Sechenov"] for university students. Col.: Yu.I.Afanasyev, N.A. Yurina, B.V. Aleshin et al.; ed. Yu.I. Afanasyeva, N.A. Yurina. - 6th edition, revised. and additional – M.: GEOTAR-Media, 2014. - 798, [2] p.

2. Bykov V.A. Cytology and general histology: Functional morphology of human cells and tissues: a textbook for medical students. int / V.L. Bykov. - St. Petersburg: SOTIS, 2007. -520c.

6.2. Additional literature.

1. Guide to histology: in 2 volumes: [rec. Department of educational medical institutions and personnel policy of the Ministry of Health of the Russian Federation]: study. a manual for university students, graduate students and students of the system of additional medical education / ed. R.K. Danilova. - 2nd ed., rev. and additional - St. Petersburg: SpetsLit, 2011.- 480 p.

2. Histology, embryology, cytology: a textbook for honey. universities with CD/ed. E.G. Ulumbekova, Yu.A. Chelysheva. -ed. 3rd, revised and additional – M.: GEOTAR-Media, 2007. - 408 p.

6.3. Periodicals

1. Cytokines and

inflammation 2. Cytology

3. Advances in modern biology 4.

Morphological statements 5.

Molecular biology 6. Morphology

6. Science and life

7. Kazan medical journal 8. News of the

Russian Academy of Sciences.

Biological series

9. Journal of Basic Medicine and Biology

10. Journal of Anatomy and Histopathology

11. Archive of pathology

12. Medical Bulletin

6.4. Internet resources

	ELECTRONIC	Access
	EDUCATIONAL RESOURCES	to the
		resource
1.	Electronic libraryRost State Medical University	Unlimited
	URL: <u>http://109.195.230.156:9080/opacg/</u>	access
	Student Advisor: EBS. – Moscow: LLC "IPUZ" URL: <u>http://</u>	Access
2.	www.studmedlib.ru	is not limited
	Doctor's consultant. Electronic medical library: EBS. –	Access

3.	Moscow: LLC GC "GEOTAR" URL: <u>http://www.rosmedlib.ru</u>	is not limited
		Access
4.	UpToDate: DB / Wolters Kluwer Health. – URL: <u>www.uptodate.com</u>	is not limited
_	Consultant Plus :legal reference systemURL:	Access from
5.	http://www.consultant.ru	university
	Scientific electronic library of IDDADV	computers
6.	Scientific electronic library eLIBRARY URL:	Open access
0.	http://elibrary.ru	access
		Access from
7.	National Electronic Library URL: <u>http://neb.rf/</u>	computer
		slibraries
	Scopus/ Elsevier Inc., Reed Elsevier. – Philadelphia: Elsevier BV, PA. –	Access
8.	URL: <u>http://www.scopus.com/</u> (National project)	is not limited
9.	WebofScience /ClarivateAnalyticsURL:	Access
10	http://apps.webofknowledge.com (National project)	is not limited
10.	ScienceDirect. Freedom Collection[journals] / Elsevier. – URL:	Access
a1.cr	www.sciencedirect.com by IP addressesRostSMU.(<i>National project</i>)	is not limited
eleve	Springer Nature database URL: <u>http://link.springer.com/</u> By IP addresses of RostSMU. (National project)	Access is not limited
n. 12.	WileyOnlineLibrary/JohnWiley&Sons	Access from
12.	URL: John w ney&Sons	university
	http://onlinelibrary.wiley.com by IP addresses of RostSMU. (National	computers
	project)	
	Single window of access to information resources URL:	Open
13.	http://window.edu.ru/	access
	Russian education. Federal educational portal	Open
14.	URL: <u>http://www.edu.ru/index.php</u>	access
	ENVOC.RUEnglishvocabulary]:	Open
15.	educational site for	access
	studying English language - URL: <u>http://envoc.ru</u>	
16	Orling distinguing LIDL attaching and an is my	Open
16.	Online dictionaries URL: <u>http://dic.academic.ru/</u>	access
17.	WordReference.com :online language dictionaries URL: <u>http://www.wordreference.com/enru/</u>	Open
17.	OKL. <u>http://www.wordrererence.com/enru/</u>	access
18.	History.RF URL: <u>https://histrf.ru/</u>	Open access
10.	Legal Russia : federal legal portal URL:http://	Open
19.	www.law.edu.ru/	access
	Official Internet portal of legal information URL:	Open
20.	http://pravo.gov.ru/	access
	Federal Electronic Medical Library of the Ministry of Health	Open
21.	Russia URL: http://www.femb.ru/feml/,http://feml.scsml.rssi.ru	access
		Open
22.	Medline(PubMed, USA). – URL: <u>https://www.ncbi.nlm.nih.gov/pubmed/</u>	access
		Open
23.	Free Medical Journals URL: http://freemedicaljournals.com	access
		Open
24.	Free Medical Books URL: http://www.freebooks4doctors.com/	access
	International ScientificPublications URL: <u>https://www.scientific-</u>	Open
25.	publications.net/ru/	access
		Open
26.	CyberLeninka: scientific electron. beep URL: <u>http://cyberleninka.ru/</u>	access
~~	Archives of scientific journals/NEIKONURL:	Open
27.	https://archive.neicon.ru/xmlui/	access
	Open access journals in Russian /ElPub platform NEICON. – URL: <u>https://elpub.ru/</u>	Open
1 10		access
28.	Medical Bulletin of the South of Russia	Open

	-	
	URL:	
-		

29.	https://www.medicalherald.ru/jour or from the RostSMU website	access
		Open
thir	World Health Organization URL: <u>http://who.int/ru/</u>	access
ty.		
	Evrika.ru information and educational portal for doctors. –	Open
31.	URL: <u>https://www.evrika.ru/</u>	access
	Med-Edu.ru:medical video portalURL: http://www.med-	Open
32.	<u>edu.ru/</u>	access
		Open
33.	Univadis.ru: international honey. portal URL: <u>http://www.univadis.ru/</u>	access
	DoctorSPB.ru:information-reference portalmedicineURL:	Open
34.	http://doctorspb.ru/	access
	Modern problems of science and education: electron. magazine	Open
35.	URL: <u>http://www.science-education.ru/ru/issue/index</u>	access
	Rubricator of clinical recommendations Ministry of Health of Russia	Open
36.	URL:	access
	http://cr.rosminzdrav.ru/#!/	
	Education on Russian: portal / State. Institute of Russian language them.	Open
37.	A.S.	access
	Pushkin URL: https://pushkininstitute.ru/	
	Other Open resources can be found at:	
	<u>http://rostgmu.ru</u> →Library→Electronic	
	catalog \rightarrow OpenInternet resources \rightarrow further by	
	keyword	

6.5. Guidelines for students on mastering the discipline

1. A textbook for practical classes in cytology, embryology and general

histology / Compiled by: P.A. Khloponin, V.I. Sulima, A.I. Novikov et al; Growth of GMU.-Rostov-on-Don : Publishing House Rost State Medical University, 2007. -58c.

2. Textbook for practical classes on private histology and human embryology / compiled by: P.A. Khloponin, V.I. Sulima, A.I. Novikov [and others]; edited by P.A. Khloponin; Height. state honey. university, department histology, cytology and embryology. -Rostov-on-Don: RostSMU, 2012. - 79 p.

VII. LOGISTICS

DISCIPLINES

7.1. Educational and laboratory equipment.

- **1.** Training rooms equippedmicroscopes, visualmanuals for practical training.
- 7.2. Technical and electronic means.
 - 1. Presentations
 - 2. Poster sets
 - 3. Tables by schemes

SumpointsScores	
85-1005	
 71 -844	
 60-703	
 60 -100passed	
0-592	

CHECKLIST

discipline: Histology, cytology, embryology

I approve Head of department prof. P.A. Khloponin

form of intermediate certification: exam/test

Department: Histology, cytology and embryology Course: 1.2 Semester 2.3 Specialty: 05/31/01 (General Medicine)

No.	Types of control	Number of points for 1 control event*	Number of events	min – max number of points total
	Current control: performance in classes, attendance at lectures,			
	other types of current control Milestone control: testing	2-3		32-48
	colloquium	1		
	oral interview solving situational problems laboratory work			
	other types of control			
	Total			
				60 - 100

Accrual of bonus points: depending on the specifics of the discipline, specific types of academic activity of the student are indicated, for which the department awards bonus points.

Note:

*The number of points for ongoing control activities is set by the department, taking into account the possibility of the student receiving a positive certification. When establishing minimum and maximum values for one control event, the evaluation criteria must be reflected in the checklist.

Appendix 2