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Approved by Deputy Rector for Academic Affairs

\_\_\_\_\_E.V. Konovalova

" 13 " June 2024, Record No. 5

## Normal Physiology

## Syllabus

Department	Morphology and physiology				
Curriculum	s310501- ЛечДелоИн-24-2.plx Specialty 31.05.01 General Medicine				
Qualification	General Practitioner				
Form of education	Full time				
Total (in credits)	7				
Total academic hours including:	252	Control: Exam, 4 <sup>th</sup> term			
Classes	160				
Self-study	65				
Control hours	27				

## **Course outline in terms**

Academic year (Term)	3 (2.1)		4 (2.2)		Total	
Weeks	17 2/6		17 2/6		]	
Types of classes	Cur	Syl	Cur	Syl	Cur	Syl
Lectures	16	16	16	16	32	32
Practical	64	64	64	64	128	128
Classes total	80	80	80	80	160	160
Self-study	28	28	19	19	47	47
Control hours			45	45	45	45
Total	108	108	144	144	252	252

The Syllabus is compiled by: PhD in Biological Sciences (Biology), Associate Professor, Maltsev V.P.

The Syllabus Hominal Physiology

Developed in accordance with Federal State Educational Standard:

Federal State Educational Standard of higher education in the specialty 31.05.01 General medicine (Order of the Ministry of Education and Science of the Russian Federation on August, 12, 2020. Nº988)

Based on the Curriculum: 31.05.01 GENERAL MEDICINE Specialization: General Medicine Approved by the Academic Council of Surgut State University, 13 June 2024, Record No. 5

The Syllabus was approved by the department **Morphology and physiology** 

Head of Department, Doctor of Medicine, Professor Stolyarov V.V.

		1. 0	COURSE OBJE	CTIVES			
1.1	1.1 The aim of the course of Normal Physiology is to create the basis for a sufficiently broad theoretical training in the field of medical physiology, allowing students to master their knowledge and form the ideas about functioning of the human body, its systems, organs, tissues and cells, the basic mechanisms, regulations in the human body, the influence of environmental factors. It also develops skills in making a preliminary diagnosis and providing qualified medical care at the prehospital stage and of professional competencies through the systematic approach to get the current knowledge in the field of general and particular physiology. 2. COURSE OVERVIEW						
			COURSE OVE	RVIEW			
	burse code (in B1.O.04.10						
2.1	Assumed background:						
	Latin Language						
	Foreign Language (English)						
	Biology						
	Physics, Mathematics						
	Chemistry						
	Histology, Embryology, Cytol	ogy					
	Human Anatomy						
2.2	Post-requisite courses and p	ractice:					
	Microbiology, Virology						
	Hygiene						
	Immunology and Allergology						
	Pathophysiology						
	Clinical Pathophysiology						
	Pharmacology	~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
	3. COMPETEN						
GPC-5.1	: Demonstrates knowled ical structures (anatomy of the						
	ical structures (anatomy of u						
norm)	Brear processes (naman prijsr	01089, 110011	and the second second				
By the e	nd of the course students mus	t:					
-	Know:						
3.L1.1	principle analysis of social pro	blems in vari	ious types of pro	fessional and so	cial activities		
3.L1.2	the subject and the tasks of the	discipline					
3.1.3	the role, place and connection	of the discipl	line with other so	ciences in the sy	stem of biologic	al and medi	cal disciplines
3.1.4	the main historical stages of th	e discipline d	levelopment				
3.1.5	the basic concepts of medical j	physiology					
3.2	Be able to:						
3.2.1	8.2.1 use the methods of the human study, natural sciences, biomedical and clinical sciences in various types of professional and social activities						
3.2.2	use the acquired knowledge in	the study of	other biomedica	l and medical di	sciplines		
3.2.3	interpret and apply the basic co when working with medical sp		edical physiolog	y in the study of	biomedical and	medical lite	erature and
			CONTENTS OF	THE COURS	E (MODULE)		
Class	Topics /Class type	Term /	Academic	Competences	· · · ·	Interacti	Notes
Code		Academic	hours			ve	
	Module 1. General properties of excitable	year					
l	r · r	1		1		1	

-				-		1	
1.1	The structure of biomembranes, their properties and functions. Membrane proteins, their types and role. Receptor functions of cell membranes. Membrane receptors, their properties. Inotropic receptors. Metabotropic receptors, their varieties. Participation in the implementation of effects /Lecture/	3	4	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1		
L1.2	Bioelectric signals in excitable tissues / <b>Practice</b> /	3	12	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1		
	Module 2. General characteristics of central nervous system						
2.1	General principles of functional regulation. Nervous functional regulation /Lecture /	3	4	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1		
2.2	Characteristics of excitable tissues. Bioelectric phenomena in cells and tissues. Irritability and excitability of cells and tissues. Measurement of excitability. Neuron. Properties of neurons. The laws of the excitation in nerve fibers. Properties of synapses. Parabiosis. /Practice/	3	8	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1		
2.3	Membrane transport protein. Facilitated transport. Active transport, its types and features /Self – study/ Module 3. Private CNS and	3	6	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1		
3.1	ANS Private physiology of the central nervous system. Dorsal, midbrain and posterior brain. Cerebellum. Intermediate brain /Lecture/	3	2	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1		
3.2	Forebrain. Limbic system. Basal ganglia. Cerebral cortex. Functional brain asymmetry / <b>Practice</b> /	3	12	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1		
3.3	Physiology of the spinal cord, medulla oblongata and brain, midbrain, cerebellum, reticular formation, diencephalon, subcortical structures, and the cerebral cortex /Self – study/ Module 4. Endocrine	3	8		L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1		
	system						

4.1	Thyroid and parathyroid glands. Pancreas, adrenal glands. Sex glands. Physiology of reproductive function. Endocrine function of non-endocrine organs /Lecture/	3	2	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1	
4.2	Humoral and hormonal regulation. Hypothalamic- pituitary system / <b>Practice</b> /	3	8	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1	
4.3	Menstrual cycle. Conception, pregnancy, birth. Contraception. Male potency /Self – study /	3	8	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1	
	Module 5. Blood					
5.1	General properties of blood. Leukocytes /Lecture/	3	2	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1	
5.2	Hemostasis, its types. /Lecture/	3	2	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1	
5.3	Erythrocytes. Hemoglobin. Blood groups. System AB0. Rhesus factor. Rules of blood transfusion. Platelet properties. Hemocoagulation. Anticoagulant and fibrinolytic blood systems. / <b>Practice</b> /	3	20	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1	
5.4	Anticoagulants. Fibrinolytic blood system. / <b>Self – study</b> /	3	6	(GPC)-5.1	L1.1 L1.2	
5.5	Control work	3	0	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1	
	Module 6. Blood circulation					
6.1	Functional characteristics of the circulatory system. Regulation of the heart. External manifestations of cardiac activity (mechanical, sound). / <b>Practice</b> /	3	4	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1	
6.2	Physiological properties of the heart muscles /Lecture/	4	4	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1	
6.3	Vascular tone. Systemic hemodynamics. Blood pressure. Microcirculation. Features of blood circulation in various organs. Regulation of systemic hemodynamics. / <b>Practice</b> /	4	16	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1	

6.4	Methods for the study of blood vessels, blood pressure measurement. Organ circulation, methods of its examination /Self – study/ Module 7. Breathing and Excretion	4	4	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1	
7.1	External breathing. Biomechanics of respiration. Water-salt metabolism. Physiology of secretion. Renal Physiology /Lecture /	4	4	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1	
7.2	Gaseous exchange. Respiration / <b>Practice</b> /	4	16	(GPC)-5.1	L1.1 L1.2	
7.3	Water balance, factors to maintain balance, and water regulation. Water spaces, their characteristic. /Self – study/	4	2		L1.1 L1.2	
	Module 8. Digestion and metabolism					
8.1	The physiology of digestion. Methods for studying the functions of the digestive tract. Functions of the digestive tract. Secretory function of the gastrointestinal tract. /Lecture/	4	2	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1	
8.2	Motor, absorption and excretory functions of the gastrointestinal tract. Regulation of digestion. Metabolism. Heat exchange. Thermoregulation. Energy exchange. Methods for estimating energy consumption / <b>Practice</b> /	4	16	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1	
8.3	The secretory function of the gastrointestinal tract /Self – study/	4	4	(GPC)-5.1	L1.1 L1.2	
	Module 9. Analyzers					
9.1	General properties of analyzers / <b>Lecture</b> /	4	2	(GPC)-5.1	L1.1 L1.2	
9.2	Private physiology of analyzers (auditory, vestibular, tactile, taste and temperature analyzers) / <b>Practice</b> /	4	8	(GPC)-5.1	L1.1 L1.2	
9.3	Physiology of pain perception. Nociception and anti-nociception. /Self – study/	4	2	(GPC)-5.1	L1.1 L1.2	
	Module 10. Higher nervous activity					

10.1	Congenital and ac behaviors. Uncon reflexes, instincts Conditioned refle Dynamic stereoty /Lecture/	ditioned exes.	4	4	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1		
10.2	Congenital and ac behaviors. Condit reflexes. Types of nervous activity. I evaluating behavi responses. Emotio Motivations. Mer Architectonics of behavioral act. M memory evaluatin	tioned f higher Methods for ioral ons. nory. a focused ethods of	4	8	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1		
10.3	Stress and adapta Mechanisms of un long-term adaptat /Self – study/	rgent and	4	7	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1		
10.4	Control work		4	0	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1		
10.5	Exam		4	45	(GPC)-5.1	L1.1;L1.2;L1.3 L2.1; L2.2; L2.2; L2.4; L2.5 L3.1; L3.2; E1		
			5. A	SSESSMENT	TOOLS			
				5.1. Tests and t	asks			
Presented	d by a single docur	nent	527	<b>Copics for writt</b>	on nanors			
Presented	d by a single docur	nent	3.2. 1		en papers			
				SE (MODULE) Recommended 1				
			0.1. F	6.1.1. Core				
	Authors			Title		Publish	-	Quantity
L1.1	Hall, John E.	Guyton and	Hall Textboo	k of Medical Ph	ysiology	Philadelphia cop.2019	: Elsevier,	31
L1.2	Lapkin M.M., Trutneva E.A.		etures on Norm sian and Eng	mal [Electronic lish	resource]: study	<u> </u>		1
L1.3	Sudakov K.V., V. Andrianov.V., Vagin Yu.E.,	Human Phys visual aid	n Physiology: Atlas of dynamic circuits: educational aid Moscow: GEOTAR - Media, 2015, electronic resource					1
<u> </u>	A soft and	I		6.1.2. Supplem	entary	Dubliah	voor	Quantity
L2.1	AuthorsTitlePublish., yearBelchenko L. A.,Human physiology. The organism as a whole:Novosibirsk: Siberian						Quantity 10	
	Lavrinenko V. A	. Educa	Educational and Methodical complex University House, 201					
L2.2	Brin V. B.	Huma	Human physiology in diagrams and tables			Moscow: Lan, electronic resor		1
L2.3	Kapilevich L. V.	Huma	Human physiology. Sport: Textbook			Moscow: build Yurayt, 2019, e resource		1
L2.4	Degtyarev V.P., Sorokina N.D.	Norma	al physiology	: textbook		Moscow: GEO Media, 2016, e resource		2

L2.5	Gribanova O. V., Novikova E. I., Shcherbakova T. G.	Anatomy and physiology of the cardiovascular system: Textbook	Volgograd: Volgograd State Socio-Pedagogical University, 2016, electronic resource	1
		6.1.3. Methodological developments	5	
	Authors	Title	Publish., year	Quantity
L3.1	Sai Yu. V.	Workbook on the academic discipline "Human anatomy and physiology"	Moscow: Lan, 2017, electronic resource	1
L3.2	Yurina M. A., Lopatskaya Zh. N.	Normal physiology: guidelines for performing laboratory work	Surgut: Publishing Center of SurGU, 2020, electronic resource	1
		6.2. Internet resources		
E1	FreeMedicalJournals,	http://www.freemedicaljournals.com		
		6.3.1 Software		
6.3.1.1	Operational system M	licrosoft, applied programs pack Microsoft Office		
		6.3.2 Information Referral systems		
6.3.2.1	"Garant", http:// www	v .garant.ru		
6.3.2.2	Consultant-plus", htt	p://www.consultant.ru		
	7. MAT	<b>ERIAL AND TECHNICAL SUPPORT OF DISC</b>	CIPLINE (MODULE)	
interim of furniture compute educatio informat Informat	certification. individual e, marker (chalk) board r, projector, projector, nal environment. elec- tion environment of the tion about information tion about the educatio	ses lectures, seminars (laboratory classes), group and consultations, current control and interim certificati I, a set of portable multimedia equipment. blackbox projection screen, computers with Internet access tronic information and educational environment. e organisation is provided. Internet and electronic about the equipment of classrooms is located on the nal organisation - Material and technical support of and equipment of the educational process. equipment	on equipped with: a set of spec ard, a set of portable multime and access to the electronic in Access to the Internet and information environment of the university website at the foll of the organisation. Educationa	ialised teaching dia equipment - information and the electronic he organisation. lowing address: