Ministry of science and high education RF Ulyanovsk State University
F-Educational plan of the dicipline

Form



### APPROVED BY

by the decision of the Academic Council of the USU Institute of Medicine Ecology and Physical Culture

18.05 2022 Record No. 9/239

Chairman Midlenko V.I.

(Signature, Name)

\* May \_\_\_2022.

### **EDUCATIONAL PLAN**

Discipline	Normal physiology
Faculty	Medical faculty of T.Z. Biktimirov
Name of department	Physiology and Pathophysiology
Course	Second

Direction (specialty) 31.05.01 General medic	ine		
Orientation (profile/specialty) not provided	ection (specialty), ful	ll name	
Form of trainingfull-time			_
Date of introduction into the academic proces  «1»092022			
Revised at the Department meeting, Record No. 13	of 17	_ « June	» 20 <u>1</u> 3
Revised at the Department meeting, Record No.	_of	<u> </u>	_» 20
Revised at the Department meeting, Record No.	_of	<b>«</b>	» 20
Revised at the Department meeting, Record No.	_of	<b>«</b>	» 20

### Information about the authors:

Initials	Abbreviation of the department	Degree, scientific rank			
Gening T.P.	Physiology and Pathophysiology	Head of the Department,			
1-2(		Dr.Bio.Sci., professor			
Abakumova T.V.	Physiology and Pathophysiology	PhD in Biology, associate			
		professor			

Agreed	Agreed		
Head of department, developing discipline	Head of the graduating Department		
Signature / Tatyana P. Gening Full name	M. Theuf Marina A. Vise-Khripunova/ Signature Full name		
« <u>18</u> » <u>04</u> 2022 <u>г</u> .	« <u>18</u> » ОБ 2022 г.		

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

### The purpose of the Course

laws of functioning and mechanisms of their regulation of theinteraction between each other and with environmental factors, on the physiological basis of clinical and physiological methods of research used in functional diagnosis and the study integrative human activity.

### Objectives:

the formation of students' systematic approach to understanding the physiological mechanisms underlying interaction with environmental factors and implementation of adaptive strategies of the human body, the implementation of the normal functions of the human body from the standpoint of the theory of functional systems;

the study of the methods and principles of the research assess ment of the state regulatory and homeostatic systems of the organis minthe experiment, taking into account their applicability in clinical practice;

teaching students methods of evaluation of human functional state, state regulators and homeostatic in different types of purposeful activity;

for mation bases of clinical thinking based on the analysis of the nature and structure interorganic and intersystem relations from the position of integrated physiology for future practical activities of the doctor.

#### 2. PLACE OF THE SUBJECT IN THE STRUCTURE OF GEP:

of anatomy, neuroanatomy, histology, embryology, cytology, embryonic development of body tissues, biochemistry is required. "Normal physiology" forms the knowledge base for the subsequent study of pathophysiology, clinical pathophysiology, propaedeutics of internal diseases, the basics of functional and laboratory diagnostics, pathological anatomy, clinical pathological anatomy, pathophysiology of extreme conditions, anesthesiology, intensive care resuscitation, forensic medicine, surgical gastroenterology and endoscopy and for state final certification.

# 3. LIST OF EXPECTED RESULTS OF INSTRUCTION ON THE SUBJECT (UNIT), CORELATED WITH PLANNED RESULTS OF COMPLETING THE PROGRAM

program is directed towards the formation of the following general and professional competences in students:

Code and name of the general	Code and name of the indicator of achievement of		
professional competence	general professional competence		
GPC-5, able to assess	Kno w.		
mor phof unctional, physiological	structure, topography and development of cells, tissues,		
conditions and pathological	organs and systems of the body in interaction with their		
processes in the human body to sol ve	nor mal function, anatomical and physiological, age-sex		
professional problems	and individual characteristics of the structure and		
	development of a healthy and large organism, the		
	structure of the human body in relation to function, the		
	functional systems of the human body, their regulation		
	and self-regulation when exposed to the external		
	environment is normal; physicochemical essence of the		

M nistry of science and high education RF U yanovsk State Uhiversity	For m	
F-Educational plan of the discipline		

processes occurring in a living organis mat the molecular, cellular, tissue and organ levels; basic patterns of development and vital activity of the organis m based on the structural organization of cells, tissues and organs; histo-functional features of tissue elements, methods of their study.

#### be able to:

- 1. use educational, scientific, popular science literature, the Internet for professional activities,
- use physical, che mi cal and bi ol ogi cal equi p ment; work with magnifying equipment (microscopes, optical and simple loupes); to give a histophysiological assessment of the state of various cellular, tissue and organ structures; interpret the results of the most common methods of functional diagnostics used to identify pathologies of the blood, heart and blood vessels, lungs, kidneys, liver and other organs and systems; evaluate the results of electrocardiography; spirography; ther mometry; he mat dogical indicators; to distinguishin blood serum the nor mal values of the levels of metabolites (glucose, urea, bilirubin, uric acid, lactic and pyruvic acids, etc.), to register an ECG in experimental animals and humans, to calculate and analyze the leukocyte for mula; determine and evaluate the results of electrocardiography; spirography; ther mometry, he mat ological parameters.

#### o wn:

met hods of assessing the physiological state of the patient; met hods of physical examination of the patient.

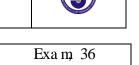
#### 4. Volume of the subject

### 4.1. Volume of the subject in credit points (total): 7 credit points

#### 4.2 On types of acade mic workload (in hours):

	Nu mber of hours (for m of education Full-ti ne)			
Type of acade mic work	Total according	Including on se mesters		
	to the plan	№ se mester 3	№ se mester 4	
1	2	3	4	
Work of students with a teacher	144	72	72	
Classes:				
lectures	36	18	18	
practical classes and seminars	108	54	54	
lab classes (practical lessons)	-	-	-	
Self-study work	72	54	18	
Concurrent control (number and	8 colloqui u ms	3 colloqui u ms	5 colloqui u ms	
type: a test, a coll oqui u m, a				
report)				
Course paper				

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		



Types of intermediate attestation		test	Exam, 36
(exa mi nati on, test)			
Total number of hours on the	252	126	126
subject			

# 4.3 Contents of the discipline ( module). Distribution of hours on the mes and kinds of study: Number of hours $-252\ h$

The form of training full time

Na me of sections		Acti vity for mat					
and the mes	Tot al	a	assroo ms	st udi es	Interac	Self-	For m of
and the nes	TOUAL	lect.	pract. c	Laborato	ti ve	st udy	current
			l.	ry work	cl asses	work	control
1	2	3	4	5	6	7	8
		ion 1. Phy	siology of ex	xcitable tissues.			
1. Subject, research met hods and significance of physiology. Basic properties of living things (irritability, excitability).	7	1	3	-	4	3	Test; Or al survey; Checking the solution of situational tasks
2. General properties of excitable tissues. Indicators of excitability Bi oelectric phenomena in living systems	8	2	3	-	4	3	Test; Or al sur vey; Checki ng the sol uti on of sit uati onal tasks
3. Types of muscle contraction Reduction mechanism Muscle physiology.	8	1	3	-	4	4	Test; Or al sur vey; Checki ng the sol uti on of sit uati onal tasks
4. Physiology of muscles. Muscle strength and work. Exhusion	8	1	3	-	4	4	Test; Or al survey; Checking the solution of situational tasks
5. Properties of peripheral nerves and myoneural synapses	8	1	3	-	4	4	Test; Or al survey; Checking the solution of situational tasks
6. Final lesson "General properties of excitable	3	-	3	-	3	-	Test; Or al

M nistry of science and high education RF U yanovsk State University	For m
F-Educational plan of the discipline	



	T	ı			ı		T
tissues. Neuro muscul ar physi ol ogy "							survey; Checki ng the sol uti on of situati onal tasks
	Section 2	Physi ol og	y of the Cen	tral Nervous S	yste m		
7. Reflex as the main for mof nervous activity. Reflex arc analysis.	8	1	3	-	4	4	Test; Or al survey; Checking the solution of situational tasks
8. Properties of nerve centers. Features of the conduction of excitation in the nerve centers. General principles of coordination activities in the central nervous system	8	1	3	-	4	4	Test; Or al sur vey; Checki ng the sol uti on of sit uati onal tasks
9. The process of inhibition in the central nervous system	8	1	3	_	4	4	Test; Or al survey; Checki ng the sol uti on of sit uati onal tasks
10. Spinal cord and its functions	8	2	3	-	4	3	Test; Or al survey; Checking the sol ution of situationa l tasks
11. Medulla oblongata, pons varoli, Brain stem reflexes.	7	1	3	=1	4	3	Test; Or al survey; Checking the solution of situationa l tasks
12. Midbrain, reticular for mation. The cerebellum and its functions.	7	1	3	-	4	3	Test; Or al survey; Checking the solution of situational tasks

M nistry of science and high education RF U yanovsk State University	For m
F- Educational plan of the discipline	



13. The diencephal on and its functions. Physiology of the autonomic nervous system	7	1	3	-	4	3	Test; Or al survey; Checking the solution of situationa
14. Final lesson "Physi ol ogy of the Central ner vous syste ni".	3	-	3	-	3	-	I tasks Test; Or al survey; Checki ng the solution of situational tasks
		ysi ol ogy of	anal yzers,	higher nervous	acti vity.		
15. Physi d ogy of anal yzers. V sual anal yzer	8	1	3		4	4	Test; Or al survey; Checking the solution of situationa l tasks
16. Physiology of analyzers (auditory, vestibular, so mat osensory, difactory, gust at ory analyzers)	8	1	3		4	4	Test; Or al survey; Checking the sol ution of situationa l tasks
17. Neurophysi ol ogi cal feat ures of the hu man brain. The met hod of de vel opi ng a conditi oned reflex. Cortical inhi biti on. Higher ment all functions of a person.	9	2	3	-	4	4	Test; Or al survey; Checking the solution of situationa 1 tasks
18. Final lesson "Physi ol ogy of anal yzers. Hi gher nervous activity"	3	-	3	-	3	-	Test; Or al survey; Checking the solution of situationa l tasks
		Section 6	4. Visceral f	uncti ons		T	
19. Physi ol ogy of blood circulation. Physi ol ogy of the heart. The main properties of the heart	5	1	3	-	4	1	Or al survey

M nistry of science and high education RF U yanovsk State University	For m
F-Educational plan of the discipline	



mus cl e.							
20. Physi d ogy of blood circul ation. Physi d ogy of the heart. Phases of the cardiac cycle. Regulation of the activity of the heart. Met hods for studying the activity of the heart.	5	1	3	-	4	1	Test; Or al survey; Checking the solution of situational tasks
21. Physi ol ogy of blood circulation. Physi ol ogy of the heart. B ood pressure. Regulation of vascular tone.	7	2	3	1	4	2	Test; Or al survey; Checking the solution of situational tasks
22. Final lesson: "Physi ol ogy of blood circulation. Physi ol ogy of the Heart.".	3	-	3	•	3	-	Test; Or al sur vey;
23. Breth Physi d ogy. External respiration. Cas exchange in the lungs. Transport of gases by blood. Respiration regulation.	7	2	3	-	4	2	Oral survey
24. Final lesson on "Breth Physi ol ogy"	3	-	3	-	3	-	Oral survey
25. Physiology of digestion. Methods for studying the functions of the gastrointestinal tract. Digestioninthe oral cavity. Digestioninthe stomach.	5	1	3	-	4	1	Test; Or al survey; Checking the solution of situational tasks
26. Physi d ogy of di gesti on Di gesti on in the intesti nes. Pancreas and li ver functi ons. Motility of the gastrointesti nal tract and its regulati on. Absorpti on in vari ous parts of the gastrointesti nal tract.	7	2	3	-	4	2	Test; Or al survey; Checki ng the solution of situational tasks
27. Final lesson in the section "Physiology of digestion"	3	-	3	-	3	-	Oral survey
28. Physi d ogy of excretion. Ginical met hods for the study of renal function. Regulation of kidney function.	5	1	3	-	4	1	Test; Or al survey; Checking the solution of situational tasks
29. Physi ol ogy of the endocri ne gl ands	5	1	3	-	4	1	Test; Or al

M nistry of science and high education RF U yanovsk State University	For m
F-Educational plan of the discipline	



							survey; Checking the solution of situationa l tasks
30. Met abolis m and energy. Main and working exchange. Ther moregulation	7	2	3	-	4	2	Test; Or al survey; Checking the solution of situationa I tasks
31. Final lesson in the sections: "Excretion", "Met abolis m', "Endocrinol ogy", "Ther moregul ation".	3	-	3	1	3	-	Oral survey
32. Physi dogy of blood. Corpuscular elements of blood. Physi dogy of erythrocytes. Respiratory function of blood.	5	1	3	-	4	1	Test; Or al sur vey, Checki ng the sol ution of situational tasks
33. Physi d ogy of blood Physi d ogy of leukocytes. Physi coche mi cal properties of blood	6	2	3	-	4	1	Test; Or al sur vey; Checki ng the solution of situational tasks
34. Physi ol ogy of blood.  Clotting of blood. The doctrine of blood groups.	7	2	3	-	4	2	Test; Or al survey; Checking the solution of situationa l tasks
35. Final lesson "H ood Physi ol ogy"	3	-	3	-	3	-	Oral survey
36. Lesson on practical skills.	4	-	3	-	3	1	Oral survey
Tot al:	252	36	108	ı	144	72 (54/18)	

If it is necessary to use partially or exclusively distance learning technologies in the educational process, it should be noted that the total number of hours (c.u.) set by the Department of discipline/specialty for each discipline/practice remains unchanged and is implemented in full. In this case, in the corresponding section of the educational program the total number of hours of work with students in accordance with the educational plan is allocated and the number of hours

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

for conducting classes in a remote for mat using e-learning (online courses, lectures and seminars in videoconference mode, virtual practical classes, laboratory work in the form of virtual analogues, calculation and graphic works, individual tasks in the electronic information and educational environment, etc.) Training and industrial practice for all areas of discipline/specialties of all forms of training can be partially or fully implemented in a remote format.

#### 5. COURSE CONTENT

#### Section 1. Principles of functioning of individual organs and systems

The me 1.1 Introduction General physical ogy and biophysics of excitable tissues.

The contribution of Russian physiologists in the world physiological sciences (A M Filomafitsky, I. Gebov, F. V. Ovsyannikov, I. M Sechenov, N A Mislavsky, I. P. Pavlov, N E Wedenskii, A A Ukhtomsky, A F. Samoilov, L A Orbeli, P. K. Anokhin, K. M. Bykov, E A Asratyan, V. V. Parin, V. N. Chernihivovskiy, L. S. Shtern, etc.). The deepening of the analytical division. Human physiology and scientific-technical progress. Physiology as a scientific basis for the diagnosis of health, healthy lifestyle and foresight of functional status and human performance. A systematic approach to the study of purposeful human behavior in the natural environment, the conditions of industrial labor, sports and other species of activity. The study of the influence of social factors on the life processes of a human organism. Cell. Its function. Body tissues (epithelial, connective, muscular and nervous), the main special features of their functions. The concept of irritability and excitability. Indicators of excitability, curve "force - time"

The me 1.2 Boelectric phenomena in living systems.

The resting potential (RP). The action potential (AP). Modern ideas about the process of excitation. The ratio bet ween of excitability phases and phases of AP. The effect of direct current on the tissue. Characteristic of connective tissue with low excitability (connective, bone, cartilage). Be opotentials of glandul ocytes. The secretory cycle.

The me 2 Physiology of nerve fibers, nerves and muscles.

Fiber type A, B, C Features of conduction of the excitation along the nerve fibers and at nerve trunks. The parabiosis (N E Wedensky).

**The me 2.1.** Physiology of muscles Functional characteristics of muscle tissue. The mechanism of muscle contraction. Physiology of smooth muscle.

The me 3 General physiology of the central nervous system Structure and properties of synapses. The role of the central nervous system in an integrative adaptive activity of the body. The blood-brain barrier. Research methods of CNS functions. The reflex principle of the activity of nervous system. The structure of the reflex arc. Integrative activity of the neuron. Properties of receptors, the mechanism of their excitation. Functional property of synapses. Features of the structure and classification. The physiological meaning of the doctrine of the regulation functions for general medicine and clinical disciplines, for for ming concepts about health and healthy lifestyles.

The me 3.1. The transfer of excitation synapses. EPSP, IPSP. Properties of the nerve centers. Mechanisms of transmission of excitation. Neurotransmitter theory. Postsynaptic potentials. The concept of nervous center. Physiological properties of the nerve centers.

The me 4. Inhibition of the nerve centers. Coordination of reflex activity. Modern views on the mechanism of central inhibition. The main types of the inhibition and its role. General principles of coordination. The interaction between the processes of excitation and inhibition as the coordination of reflexes. The iconic function of the brain gnosis, praxis.

The me 5. Physiology of the spinal cord, brainstem and cerebellum

Characterization of spinal animals. Spinal shock Bell - Majandi law The centers of the spinal cord. Conducting function of the spinal cord. The centers of the medulla oblongata and the pons.

M nistry of science and high education RF U yanovsk State University	For m	
F- Educational plan of the discipline		

Conducting function of the medulla oblongata. Tonic reflexes of the brain stem Reflex activity of the midbrain. Cerebellum and its afferent and efferent connections. The interaction between the cortex and nuclei of the cerebellum. Anti-gravity function of the cerebellum.

The me 6. Physiology of the reticular for mation

Features of neural organization. Connection of the reticular for mation with the conductive paths of the brain. Upstream and downstream influences of the reticular for mation.

**The me 7.** Physiology of the diencephalon, limbic system and basal nuclei. Physiology of the autonomic nervous system

The thal a mus - the collector of afferent pathways. Functional characterization of associative and non-specific nuclei.

The me 7.1. Physiology of the autonomic nervous system

Structural and functional characteristics of the autonomic innervation. Visceral and autonomic ganglia. The influence of the sympathetic and parasympathetic divisions of the ANS to the innervated organs. Autonomic centers. Patterns of autonomic reflexes. Role of the autonomic nervous system in the integration of functions in the formation of holistic behavioral acts. The me & Physiology of the heart.

Physiological properties of cardiac muscle. Cardiac cycle and its phases. He modyna mic functions of the heart.

The me 8.1. Methods of assessment of cardiac activity

The heart tones. Phono- and electrocardi ography.

The me 9. The regulation of heart activity. Autoregulation, neural, humoral regulation. Reflexes of the heart. Integration of mechanisms that regulate heart function.

The me 10. The basic laws of he modyna mics blood flow regulation

The basic laws of he modynamics. The changes of blood pressure, resistance and velocity of blood flowin different parts of the bloodstream. Arterial and venous pulse.

The me 10.1. Hood flow regulation

Microcirculation Regional circulation Methodology of the study of organ blood flow (occlusive, plethys mography, ultra-sound and electromagnetic flowmetry). Methods of investigation of microcirculation. Vaso motor center, vaso motor nerves. Neural and humoral influences on vascular tone. Pressor and depressor reflexes. The base tone. Features and regulation of capillary blood flow Functional features of the pul monary circulation, coronary blood flow Factors of a healthy lifestyle, which prevent disturbance of the circulatory system. Age peculiarities of the circulatory system. The change of organ blood flow during muscular exertion, eating pregnancy, hypoxia, stress and other conditions.

The me 11. The lymphatic system its structure and functions. Chylopoiesis and mechanisms of its regulation. The factors for lymph circulation and the mechanisms of its regulation.

**The me 12** Physiology of respiration External respiration. The mechanism of inhalation and exhalation. The stages of the breathing process.

The mechanism of inhalation and exhalation. The pressure in the pleural cavity. The elastic properties of the lungs. Spirometry, spirography, pneu motachography.

The me 13 Digestion in the stomach, duodenum, small intestine and colon. Motility and absorption. Digestion in the stomach. The exocrine activity of the pancreas. Regulation of pancreatic secretion. Role of the liver in digestion. Digestion in the jejunum and the ileum. Cavity and membrane hydrolysis. Digestion in the large intestine. The significance of microflora and gas in the intestines. Motility and absorption in different parts of the gastroint estinal tract.

The me 14. Metabolis mand energy. Physiology of netabolis mand energy.

Plastic and energy role of the nutrients. Caloric and respiratory factors. Basal and active metabolic rate. The concept of water balance. Energy expenditure of the body in different kinds of work. Age peculiarities of the system of metabolis m. Physiological fundamentals of nutrition.

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

#### The me 14.1. Ther more gulation

Systemic mechanisms of the ther moregulation and heat transfer. Mechanisms of hardening of the body. Age peculiarities of the system of ther moregulation.

The me 15. Physiology of the urinary system

The main processes occurring in the kidney: filtration, secretion Regulation of urine for mation and urination. Adaptive changes of renal function in different environmental conditions. The skin as an excretory organ. The functions of sebaceous and sweat glands, regulation of their activities. Non-excretory functions of the skin.

**The ne 16.** Physi d ogy of the endocri ne gl ands

Physiology of the endocrine glands and their role in the for mation of functional systems of the organism. The mechanism of action of hor mones. Methodology of the study of the endocrine glands. The hypothalamic-pituitary system. Thyroid gland. Parathyroid gland. Endocrine function of the pancreas. The adrenal glands. The sex glands. The epiphysis. The thymus gland. Age features of the endocrine system.

The me 17. Bood physiology

Basic constants of blood and self-regulatory mechanisms of maintaining. Protective functions of blood. The blood group. RH factor. Mechanisms of blood coagulation. Lymph, its composition, quantity, functions, physiological significance. Extravascular fluid environment of the body (interstitial, spinal, synovial, pleural, peritoneal, liquid medium of the eyeball, slime) and their role to provide vital activity of the cells of the body.

The me 17.1. The body and its defense system

The factors ensuring the integrity of the organism. Barriers of external and internal environment of the body. I minimity and its types. Protective reflexes.

The me 18. Physi d ogy of anal yzer systems.

The doctrine of I. P. Pavlov about the analyzers. The role of different types of afferent ation in the formation of functional systems of an organism Classification of receptors. Methods of studying the excitability of the receptors. Acupressure points and the principle of reflexology.

# Section 2 Functional systems of the human body, their regulation and self-regulation when exposed to the external environment

**The me 19.** The doctrine of functional systems.

Systemorganization of functions. Nodal mechanisms of the functional system

The me 20. Transport of gases by blood.

Functional system providing optimum level of gases for netabolism. Transport of gases by blood. Dissociation curve of oxyhe moglobin. The composition of inhaled, exhaled and alveolar air. The respiratory center. Automaticity of RC Peripheral and central chemoreceptors. Impact of gas composition on RC pH of blood and cerebrospinal fluid. Regulation of respiration by the hypothalamus, limbic system and cortex. Functional respiratory system. Age peculiarities of the respiratory system.

**The me 20.1.** Functional system, providing optimum for metabolism level gases. Functional respiratory system. Age peculiarities of the respiratory system.

The me 21. Functional digestive system and the place of digestive processes in it.

Food motivation. Physiological basis of hunger and satiety. Digestion in the mouth Swallowing, its phases, the methodology of the study, regulation.

The me 21.1. Food motivation Physiological basis of hunger and satiety.

Food motivation. I.P. Pavlov about the food center. Regulation of feeding behavior. Age peculiarities of the digestive system

The me 22 H gher nervous activity (HNA). Conditional reflexes.

Objective methods of studying HNA (I. P. Pavlov). Regularities of for mation and existence of

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

conditional reflexes. Mechanisms of formation of temporary connections. Architecture of a holistic behavioral act (P. K. Anokhin).

The me 22.1. The adaptation of the body to the personal conditions of existence.

Bi oecology (chronobiology). The idea of discrete time-personal processes in the body. Cyclic processes. Physiology of adaptation. Individual adaptation. Types, phases and criteria of adaptation.

The me 22.2 Purposeful behavior.

Pur poseful behavior as a form of behaviour that leads to the achievement of the body's adaptive result. Physiological basis of employment. Features of physical and mental work

The me 22.3 The problem of fatigue of the whole organism

Active leisure (I. M. Sechenov) and its mechanisms. Optimal conditions for work and leisure as the basis for a long period of high working ability of the body. Age features of purposeful behavior.

The me 23. The phenomenon of inhibition in the higher nervous activity. Types and mechanisms of inhibition of HNA Physiology of sleep. Physiological basis of hypnotic states.

The me 24. Types of HNA The doctrine of the 1st and 2nd signal systems. Me mory.

The doctrine of I. P. Pavlov about the types of HNA Methods for determination of HNA The power relationships law and its changes in different functional states of the organism. Attention Perception. Emotions and their biological role. Me mory, its types and mechanisms. Thinking Consciousness. Speech

The me 25. Physiology of the reproductive system

The stage of reproduction. Anatomical and physiological basis of reproduction. The formation and mechanisms of sexual motivation. Phase of the sexual cyclein men. Features of the phases of the sexual cyclein women.

The me 26. Physiology of pain and pain relief.

The pain as the feeling and condition. Nociception. Antinociception Physiological mechanisms of pain and analgesia.

The me 27. Practical skills.

Determination of the number of erythrocytes in the blood

Determination of he moglobin content in blood by the method of Sahli

The calculation of the color index of blood

Deter mination of the erythrocyte sedimentation rate by Panchenkov's method

Determination of the number of leukocytes in the blood

Observation of different types of he mol ysis

Determination of os motic resistance

Determination of blood groups

Determination of Rh

Determination of coagulation time

Determination of bleeding time by Duke

Listening to heart tones.

Definition of blood pressure by the method of Korotkov.

The ECG recording

Pal pati on of the pulse.

Measurement of the vital capacity of the lungs and its components.

Pneu mography.

Calculation of basal metabolic rate.

The study of the reaction time.

Dyna mo metry.

Assessment of the field of view

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

Assessment of visual acuity.

Research methods of taste sensitivity.

# 6. TOPI CS OF PRACTI CAL CLASSES AND SEMI NARS (FOR DISCUSSING AND SELF-PREPARING OF STUDENTS)

#### Section 1. Patterns of functioning of individual organs and systems

- **Topic 1.** Subject and methods of research in physiology. The basic properties of the living (irritability, excitability, metabolism). General properties of excitable tissues.
- Topic 2 B oelectric pheno mena in living systems.
- **Topics 3-4** Types of muscular contraction. The contraction mechanism Physiology of muscles. Force and muscle work. Exhaustion.
- Topic 5 Properties of peripheral nerves and neuromuscular synapses.
- **Topic 6** The final lesson on the topic: General properties of excitable tissues. Neuro muscular physiology.
- **Topic 7.** Reflex as the basic for mof nervous activity. The reflex arc. Its analysis.
- **Topic &** Features of the conduction of excitation and the general principles of coordination in the central nervous system
- **Topic 9.** Spinal cord, the nedull a oblongat a and their functions.
- Topic 10. The midbrain, the cerebellum, the diencephalon, their functions. Physiology of the autonomic nervous system
- **Topic 11.** The final session on the the me: Physiology of the central nervous system
- Topic 12 Physiology of blood circulation. Basic properties of cardiac muscle.
- **Topic 13.** Physiology of blood circulation. Regulation of cardiac activity.
- Topic 14. Physiology of blood circulation. Phases of the cardiac cycle. Research methods of cardiac activity.
- Topic 15. Physiology of blood circulation. Bood pressure. The regulation of vascular tone.
- **Topic 16.** The final lesson on the topic: Physiology of blood circulation
- **Topic 17.** Physiology of respiration. External respiration. Gas exchange in the lungs. Transport of gases by blood.
- Topic 18 Physiology of respiration. Control of breathing.
- Topic 19. The final lesson on the topic: Physiology of respiration
- Topic 20. The physiology of digestion Methods of study of the gastroint estimal tract. Digestion in the oral cavity.
- **Topic 21.** The physiology of digestion. Digestion in the stomach and intestines. The function of the pancreas and liver.
- **Topic 22** The physiology of digestion. The motility of the gastroint estimal tract and its regulation. The physiology of digestion. Absorption in different parts of the gastroint estimal tract.
- Topic 23. The final session on the theme: Physiology of digestion
- **Topic 24.** Blood physiology. He mocytes. Physiology of red blood cells. Respiratory function of the blood.
- **Topic 25**. Blood physiology. Physiology of leukocytes. Physico-chemical properties of blood.
- **Topic 26.** Bood physiology. Coagulation of blood. The doctrine of the blood groups.
- **Topic 27**. The final session on the theme: Physiology of blood.
- **Topic 28** Metabolis mand energy. Basal and active metabolis m
- **Topic 29.** Physiology of the endocrine glands.
- **Topic 30.** Physiology of excretion Clinical methods of research of function of kidneys. Regulation of kidney function.
- **Topic 31.** The final session on topics: Metabolis m Endocrinology. Ther moregulation. Excretion

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

Topics 32-33. Physiology of analyzers.

- 32.1. Visual analyzer.
- 32.2 Auditory analyzer.
- 32.3 Vesti bul ar anal yzer.
- 32.4 Ski n anal yzer.
- 32.5 Taste analyzer.
- **Topic 34.** HNA Functions of the cerebral cortex. Methodology the elaboration of a conditioned reflex. Cortical inhibition. Higher mental functions.
- **Topic 35.** The final session on topics: HNA The analyzers.
- Topic 36. Test session on practical skills.

#### 7. LABORATORY CLASSES - NO

## SUBJECTS OF COURSE PAPERS, TESTS, ESSAYS - NO

### 8. QUESTI ONS FOR CREDIT ON DISCIPLINE "NORMAL PHYSI OLOGY"

- 1. Subject of physiology and classification of physiological disciplines.
- 2. Relation of physiology with other sciences.
- 3. Value of a normal physiology course for medicine.
- 4. Noti on of excitability.
- 5. Excitability indicators.
- 6. Law of the power relations.
- 7. Law "everything or nothing".
- 8. Me mbrane potential, its origin and properties
- 9. Action potential, its origin and properties
- 10. Local respond and its characteristic
- 11. Curve of excitability and origin of its phases
- 12. Effect of a direct current on tissue
- 13. Concept about a motor and neuro motor unit.
- 14. Physiological properties of muscles.
- 15. Irritation of muscles and ways of registration
- 16. Single muscular contraction.
- 17. Change muscle fiber excitability at its reduction.
- 18. Su mmati on and tetanus. Opti mu m and pessi mu m of muscul ar contraction
- 19. Modern theory of muscular contraction and relaxation.
- 20. Force and muscle work
- 21. Exhaustion of the isolated muscle and exhaustion in the whole organism
- 22. Adapt at ion and trophic influence of sympathetic nervous system on skelet al muscles.
- 23. Heat generation at excitement and contraction of muscles.
- 24. Physiological features of smooth muscles.
- 25. Differences of the smooth muscle from the skeletal muscle.
- 26. Classification of nervous fibers.
- 27. Di stri buti on of excite ment on myelin and non-myelin nervous fi bers.
- 28. La ws of excitement conduction on nervous fibers.
- 29. Synapse. Structure, classification. Excitement transfer mechanis m
- 30. Concept of the central nervous system Definition of a reflex

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

- 31. Structure of a reflex arch.
- 32. The neuron is a structurally functional unit of CNS.
- 33. Features of excitement emergence in neuron.
- 34. Me chanis ms of excitement emergence in receptors.
- 35. Definition and types of inhibition in CNS.
- 36. Post synaptic inhibition.
- 37. Presynaptic inhibition.
- 38. Sechenov Central inhibition.
- 39. Si mple i nhi biti on chai ns.
- 40. Spi nal cord. Conduction and reflex functions.
- 41. Functions of ventral and dorsal roots of a spinal cord.
- 42. Segmental and intersegmental principle of a spinal cord.
- 43. Spi nal shock
- 44. Me dulla. Bul bar ani mal.
- 45. Conduction function of a medulla oblongata.
- 46. Reflex function of a medulla oblongata.
- 47. Tonic reflexes of the brainstem
- 48. Reticular for mation of the brainstem
- 49. M dbrain. Conduction function of midbrain.
- 50. Reflex activity of midbrain
- 51. Cerebellum and its function.
- 52. Hypothal a mus. Hypothal amus participation in the regulation of autonomic functions.
- 53. Thal a mus. Functional characteristics of major nuclear groups.
- 54. Comparative characteristics of the sympathetic and parasympathetic divisions of the autonomic nervous system. The synergy and antagonism of their relative influence.
- 55. Definition of the analyzer according to I. P. Pavl ov. Functions of the analyzer.
- 56. Vi sual anal yzer
- 57. Recept or apparat us. Phot oche mi cal processes in a retina
- 58. Conduction part of the visual analyzer
- 59. Cortical representation of the visual analyzer
- 60. Accommodation. Visual field Visual acuity
- 61. Acoustic analyzer. Structure. Functions.
- 62. Vesti bul ar anal yzer. Structure. Functions.
- 63. So mat osens or y anal yzer
- 64. Taste analyzer
- 65. Of fact or y analyzer
- 66. Concept of reflex. Classification of reflexes.
- 67. Rules of development of conditioned reflexes.
- 68. The sche me and mechanisms of short circuit of temporary communications at development of conditioned reflexes
- 69. Types of higher nervous activity. The doctrine about the first and second alar may stems.
- 70. Inhibition in HNA
- 71. Concept of dominant (AA Ukhtomsky).

#### QUESTI ONS FOR THE EXAM

- The main stages of development of physiology.
- The contribution of I. P. Pavl ov in the development of the russian physiology.

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

- Features of the modern period of physiology development.
- 4 The reflex principle of nervous system activity (R Descartes, P. Prochazka), its development in the works of I. I. Sechenov, I. P. Pavlov, P. K. Anokhin.
  - 5 Analytical and systematic approaches to the study of body functions.
- 6 Hu mor al regulation, characteristics and classification of physiologically active substances. The relationship of the nervous and humor al mechanisms of regulation
- 7 The Anokhin's theory of functional systems and self-regulation of functions. Nodal mechanisms of the functional system
- 8 Irritability, excitability as the basis of tissue responses to sti mulation. Sti muli, their types and characteristics.
- 9 Modernideas about the structure and function of membranes. Active and passive transport across membranes.
  - 10 El ectrical pheno mena in excitable tissues. The history of their discovery.
  - 11 Me mbrane potential and its origin.
- The action potential and its phase. The ratio of phases of excitability with the phases of the action potential.
  - Excitability, methods of its evaluation
- 14 Single contraction and its types. Tetanus. The factors that influence its value. The opti mum and pessi mumirritation.
  - 15 Tet anus and its types.
  - 16 The modern theory of muscle contraction and relaxation.
  - 17 The evaluation of the force of muscle contraction. Dyna mo metry.
- The spread of excitation on non-myelinated and myelinated fibers. Features of their excitability and lability.
  - Features of the structure and functioning of smooth muscles.
- The structure and classification of synapses. The mechanism of conduction of excitation in the synapses (electrical and chemical).
- Features of the structure and conduction of excitation in nerve-muscle synapses. Neurotrans mitters, their synthesis, secretion, interaction with receptors.
- Neuron as structural and functional unit of the CNS, its physiological properties and relationship to glial cells.
- Features of the conduction of excitation in the synapses of the CNS. Excitatory synapses and a variety of neediators in the CNS (EPSP).
  - General principles of coordination of activity of the central nervous system.
  - 25 Properties of the nerve centers.
  - 26 Structural-functional features of somatic and autonomic nervous system.
- Inhibition in the CNS (I. M. Sechenov), its types and role. Modern concepts of the mechanisms of central inhibition.
- The main principles and peculiarities of propagation of excitation in the central nervous system. Convergence, divergence, unilateral conduct.
  - 29 Characterization of spinal ani mals. Spinal reflexes.
- The medulla oblongata and the pons, their participation in the processes of self-regulation functions. The centers of the medulla oblongata.
  - Decerebration rigidity and the mechanism of its occurrence.
- Physiology of the cerebellum, its influence on the motility and autonomic functions of the body.
- Reticular for mation of brain stem. Ascending activating effects on the cerebral cortex (G Magoun, D Moruzzi).
  - The hypothal a mus. Characteristics of the main nuclear groups. Part of the hypothal a mus

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

in regulation of autonomic functions and in the formation of emotions and motivations.

- 35 The thal a mus. Functional characterization of the major nuclear groups.
- 36 Comparative characteristics of the sympathetic and parasympathetic divisions of the autonomic nervous system, the synergy and the relative antagonism of their influence.
- A stereotactic method and its importance for the study of the functions of the central nervous system
  - The theory of I. P. Pavl ov about the analyzers.
- 39 Characteristics of the visual analyzer. Recept or apparatus. Photoche mical processes in the retina by the action of light.
  - 40 Adaptation of analyzers, its peripheral and central mechanisms.
- Auditory analyzer. The mechanism of occurrence of the receptor potential in hair cells of the spiral ganglion. Theory of perception of sounds (G Hel mholtz, G Bekesy).
  - Features of conductor and cortical parts of the auditory analyzer.
- 43 Recept or apparatus of analyzers. Classification, functional properties and features jf recept ors
  - The vesti bul ar anal yzer.
  - Conductive part of the visual analyzer. Features of chias moptic tract.
  - Theory of color perception (M. V. Lomonosov, G. Helmholtz, Hering)
- 47 Biological significance of pain. The modern idea of the nociception and central mechanisms of pain. Antinociceptive system
- 48 Met hods of studying the function of the visual analyzer (visual field, visual acuity, color vision).
- 49 Classification of reflexes. Reflex path Reverse afferentation. The concept of the adaptive result.
  - Alteration of motor function in lesions of the cerebellumin humans.
- Physiological mechanisms of conditioned reflexes for mation, their structural-functional basis. Development of ideas of I. P. Pavlov on the mechanisms of formation of temporary connections.
- 52 Conditioned reflex as a form of adaptation of animals and humans to the changing conditions of existence. Classification of conditional reflexes.
  - The mechanism of for mation of conditioned reflexes.
- Conditioned reflex. Development of ideas of I. P. Pavlov on the mechanisms of for mation of temporary connections.
  - 55 The doctrine of I. P. Pavlov on I and II signalling systems.
  - The doctrine of I. P. Pavlov about the types of higher nervous activity. Types of inhibition
- 57 The modern idea of localization of functions in the cerebral cortex of the brain Polyfunctionality of cortical regions.
  - Functional asymmetry of the brain.
- 59 Congenital for mof behavior (unconditioned reflexes and instincts) and its importance for adaptive activities.
  - Dyna mic stereotype, its physiological nature, i mportance.
  - Physiological mechanisms of sleep Sleep phases. Sleep theory.
  - Modernideas about the functional organization of the brain
- The concept of metabolis min the body. The processes of assimilation and dissimilation of substances. Hastical and energy role of nutrients.
- The heat production Metabolism as a source of heat production. The role of individual organs in the heat production.
- 65 The heat transfer. Methods of heat transfer from the body surface. Physiological mechanism of heat transfer.

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

- Basis of preparation of diets.
- 67 Met hods for deter mining energy expenditure. Direct and indirect calori metry.
- Definition of respiratory quotient, its value for calculation of power consumption
- The basal metabolic rate and importance of its calculation for the clinic.
- 70 Chamber (closed) methods for evaluation of energy expenditure (N MShaternikov).
- 71 The energy balance of the body. Active metabolism Energy expenditure of the body in different kinds of work.
  - The value of mineral substances, microelements and vitamins in the body.
- 73 Digestion in the mouth. Composition and physiological role of saliva. Salivation, its regulation.
  - Met hods of research of the gastroint estinal tract in ani mals and humans.
  - 75 Ignition (delicious) gastric juice and its value.
  - Met hods of study of bile for mation and biliary excretion
- Digestion in the stomach. The composition and properties of gastric juice. Regulation of gastric secretion. Phase separation of the gastric juice.
  - Mot or and evacuation function of the stomach, its regulation
- The absorption of substances in different parts of the gastrointestinal tract. Types and mechanism of absorption of substances through biological membranes.
  - Cavity and membrane hydrolysis of nutrients in different parts of the small intestine.
  - Food motivation Physiological basis of hunger and satiety.
  - Role of the liver in digestion. The production of bile and its role in digestion.
  - Met hods of study of salivation in ani mals and humans (I. P. Pavlov, N. I. Krasnogorskyi).
- Digestion in duodenum The exocrine activity of the pancreas. Regulation and adaptive nature of the pancreatic secretion to the types of food and food rations.
  - 85 Features of digestion in the colon.
- The composition and properties of intestinal juice. Regulation of secretion of intestinal juice.
  - 87 Endocrine function of the gastrointestinal tract.
- Met hods of investigation of motor function of the gastroint estimal tract in humans and ani mals.
- Hor mones of the pituitary gland, its functional connectivity with the hypothalamus and role in the regulation of activity of endocrine organs.
- 90 Physiology of the adrenal glands. The role of hor mones of the adrenal cortex in the regulation of body functions.
  - Met hods of studying the functions of the endocrine glands.
  - Physiology of the thyroid and parathyroid glands.
- 93 The composition of the blood. Basic physiological constants of blood and the mechanism of their maintenance.
- 94 Electrolyte composition of blood plas ma. The os motic pressure of blood. Functional system, ensuring the constancy of the os motic pressure of blood.
  - Principles of manufacturing a blood-substituting solutions.
  - Humor al regulation of erythro and leukopoiesis.
- 97 The concept of he most asis. The process of blood clotting and its phases. Factors accelerating and slowing blood clotting
- Oharacterization of the for med elements of blood (erythrocytes, leukocytes, platelets), their role in the body.
  - Met hods for counting erythrocytes and leukocytes.
  - 100 The blood group. RH factor. Ablood transfusion. Blood-substituting solutions.
  - 101 Plas ma proteins, their characterization and functional significance. The oncotic pressure

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

of blood and its role.

- The concept of the blood system, its properties and functions.
- 103 Met hod for the determination of the RH factor.
- Oxygen transport in the blood. Dissociation curve of oxyhe moglobin, its description.
- 105 The transport of carbon dioxide by the blood. The importance of carbonic anhydrase.
- 106 Calculation of color index of blood.
- 107 Leukocytes and their types. Leukocyte for mula. The functions of the various types of leukocytes.
- 108 The red blood cells, their functions. Types of he moglobin and its compounds, their physiological significance.
  - 109 Functional systemthat supports the constancy of acid-base balance.
- 110 Coagulation, anticoagulation and fibrinolytic systems of blood, as main functional units of the system maintain its liquid state.
  - 111 Determination of ESR
  - 112 Study of os motic resistance of erythrocytes.
  - 113 Lymph, its composition, functions.
  - Regulation of the level of glucose in the blood.
- Physiological properties and characteristics of the myocardium. Automatism of the heart. Modernideas about substance, the nature and gradient of automatie.
- Heart, the value of its chambers and value apparatus, the pressure variation and blood volume in the cavities of the heart in different phases of the cardiac cycle. Systolic and minute volume of blood.
  - 117 El ectrocardi ography. Vectorcardi ography.
- The ratio of excitation, contraction and excitability of the heart in different phases of the cardiac cycle. The response of cardiac muscle to additional irritation. Extrasystoles.
  - Heart sounds and their origin.
  - Regulation of cardiac activity (myogenic, humoral, nervous).
  - 121 Hu mor al regulation of heart activity.
- Reflex regulation of the heart activity. Characterization of the effects of parasympathetic and sympathetic nerve fibers on the heart.
  - 123 Principles of analysis of the electrocardiogram
  - 124 El ectrocardi ogra mand its clinical significance.
  - 125 Phase analysis of the cardiac cycle.
- Blood pressure in different parts of the circulatory system. The factors that determine its magnitude. Types of blood pressure.
- 127 Reflex regulation of systemic blood pressure. The value of vascular reflex zones. Vaso motor center.
- The basic laws of hydrodynamics and using them to explain the movement of blood through the vessels. The factors responsible for the movement of blood through the vessels.
- 129 Capillary blood flow and its features. Microcirculation and its role in the mechanism of fluid exchange and different substances between blood and tissues.
  - 130 Reflex regulation of vascular tone, vaso motor center.
  - 131 Arterial and venous pulse, their origin. Analysis of sphyg mogra mand phlebogra m
  - Hor mones of the adrenal medulla.
  - 133 Bloodless method of determining blood pressure (S. Riva-Rocci, I. S. Korotkov).
- 134 Breath, its main stages. The mechanism of external respiration. Homechanics of inhalation and exhalation.
  - 135 Met hods of determining lung capacity. Spirometry, spirography.
  - 136 The mechanism of respiratory failure in pneumot horax.

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

- 137 Basic physiological mechanisms of respiratory changes during climbing to an high altitude.
- 138 Gas exchange in the lungs. Partial pressure of gases O and CO in the alveolar air and the tension of gases in the blood.
  - Functional system that provides constant gas composition of blood
  - Reflex regulation of respiration. The mechanism of change of the respiratory phase.
- Regulatory influence on the respiratory center from the higher parts of the brain (the hypothal a mus, the cortex).
- The role of humoral factors in the regulation of respiration. The role of carbon dioxide. The mechanism of the first breath of a newborn baby.
- 143 The pressure in the pleural cavity, its origin and significance in different phases of the respiratory cycle.
  - Definition of minute ventilation of the lungs in different conditions.
- The respiratory center (N. I. Mislavsky). Modern views on its structure and localization. Nervous and humoral regulation of the respiratory center.
- Nephron structure, blood supply. The mechanism of formation of primary urine, its composition.
- 147 The formation of the final urine, its composition and properties. Reabsorption in the tubules, the mechanism of its regulation. The processes of secretion and excretion in the renal tubules.
  - 148 The for mation of pri mary uri ne.
  - The process of urination, its regulation
  - The regulation of activity of the kidneys. The role of neural and humoral factors.
  - 151 Endocri ne functi on of the ki dneys.

#### 10. SELF-STUDY WORK OF STUDENTS

For m of education Full-time

Independent work is made up of preparing for classes on questions for each lesson and preparation for intermediate control on questions for offset and examination. The following educational technologies are used in the organization of independent work of classes: Auditorium independent work on the discipline is performed on practical exercises under the direct guidance of the teacher and on his instructions. The workshop on normal physiology contains various experimental tasks in accordance with all the main sections of the theoretical course and is independently carried out in the laboratory of the Department of Physiology, equipped with laboratory equipment. As part of the course, students solve virtual problems - this is a simulator for independent work. Outside classroomindependent work is performed by the student on the instructions of the teacher, but without his direct participation. The main types of independent work of students without the participation of teachers are: the formation and assimilation of the content of lecture notes on the basis of textbooks recommended by the lecturer, including information educational resources (electronic text books, electronic libraries, etc.); preparation for practical work, their design.

No Name of the section / subject Types of SSW Total number Current control					
745	Name of the section/ subject	Types of 55 W	of hours	Current control	
Section 1 Principles of functioning of organs and systems					
1.	The me 1. Introduction. General physical ogy and biophysics of	El aborati on of educati onal	4	Interview, tests, problemsolving	

Ministry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

	excitable tissues.  Periods of devel opment of the human body. Age peculiarities of the for mation and regulation of physiological functions  1. Cell. Its functions.  2. Body tissues (epithelial, connective, muscular and nervous), the main features of their functions.  3. Features of low excitable connective tissue (connective, bone, cartilage).	material, preparation for the delivery of the colloquium, test and examination.		check
2.	The me 2 B oelectric phenomena in living systems.  1. B opotentials of glandul ocytes. The secretory cycle.  Topic 2 Physiology of nerve fibers and the nerves conductors.  Physiology of muscles. Features of the physiology of nerves and synapses.  1. Bectroneurography.  2. Physiology of nerve fibers and nerves.  3. The parabiosis (NE Vvedensky).  4. Bectromyography.	El aboration of educational material, preparation for the delivery of the colloquium, test and examination.	4	Interview, tests, problemsolving check
3.	The me 3. General physiology of the CNS. Structure and properties of synapses.  1. The blood-brain barrier.  2. The glia, its function. Met hods of research of functions of the central nervous system.  3. The physiological meaning of the doctrine of regulation functions for general medicine and clinical disciplines, to for meconcepts about health and healthy lifestyle.	El aboration of educational material, preparation for the delivery of the colloquium, test and examination.	4	Interview tests, problemsolving check.
4.	The me 4. Inhi biti on of the nerve centers. Coordination of the reflex activity.  1. Features of processes of excitation and inhi biti on  2. The iconic function of the brain gnosis, praxis.	El aboration of educational material, preparation for the delivery of the colloquium, test and	4	Interview tests, problemsolving check

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		



		exa mi nati on.		
5.	The me 5. Physi ol ogy of the spi nal cord, brainstem and cerebell um  1. The brain stem	E aboration of educational material, preparation for the delivery of the colloquium, test and examination.	4	Interview tests, problemsolving check
6.	The me 6. Physiology of the reticular for mation  1. Features of neural organization.	El aboration of educational material, preparation for the delivery of the colloquium, test and examination.	4	Interview tests, problemsolving check
7.	The me 7. Physi ol ogy of the di encephal on, li mbic system and basal nuclei. Physi ol ogy of the aut ono mic nervous system  Feat ures of physi ol ogy of the Central nervous system of the devel oping organism Features of the aut ono mic nervous system in children  1. Physi ol ogy of li mbic system and basal nuclei.  2. The thal a mus is a collect or of afferent pathways.	El aboration of educational material, preparation for the delivery of the colloquium, test and examination.	4	Interview tests, problemsolving check.
8.	The me 8. Met hods of evaluating cardiac activity.  1. Ballisto, echo, vectorgraphy	El aboration of educational material, preparation for the delivery of the colloquium, test and examination.	2	Interview tests, problemsolving check
9.	The me 9. The regulation of heart activity. Integration of mechanisms regulating the functioning of the heart.	El aboration of educational material, preparation for the delivery of the	2	Interview tests, problemsolving check

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

		coll oqui u m test and exa mi nati on.		
10.	The me 10. The basic laws of he modyna mics  1. Regional circulation  2. Methodology of the study of or gan blood flow (occlusive, plethys mography, ultrasound, and electromagnetic flowmetry).  3. Methods of research of microcirculation  4. Functional features of the pul monary circulation, coronary blood flow  5. Factors of a healthy lifestyle that prevent the disturbance of the blood circulation system  6. Age features of the circulatory system  7. Change of organ blood flow during muscular exercise, food intake, pregnancy, hypoxia, stress and other conditions.	El aboration of educational material, preparation for the delivery of the colloquium, test and examination.	2	Interview tests, problemsolving check
11.	The me 11. The lymphatic system, its structure and functions. Features of blood circulation. Chylopoesis and mechanisms of its regulation. The factors supplying the flow of lymph and the mechanisms of its regulation.	El aboration of educational material, preparation for the delivery of the colloquium, test and examination.	2	Interview tests, problemsolving check
12	The me 12 Physi ol ogy of breat hing. External respiration. The me chanis mof inhal ation and exhal ation. Transport of gases by blood.  Transport of gases by blood.	El aboration of educational material, preparation for the delivery of the colloquium, test and examination.	2	Interview tests, problemsolving check
13.	The me 13. Digestion in the intestine. The importance of microorganisms and gas in the intestines.	El aboration of educational material, preparation for the delivery of	3	Interview tests, problemsolving check

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		



14.	The me 14.1. Ther moregulation 1. Peculiarities of ther moregulation in children. 2. Te mperature-regulation. 3. System mechanisms of ther moregulation and heat transfer.	the colloquium, test and examination  El aboration of educational material, preparation for the delivery of the	2	Interview tests, problemsolving check
	4. Mechanisms of hardening of the body.	coll oqui u m, test and exa mi nati on.		
15.	The me 14.2 Metabolism	Haboration of educational material, preparation for the delivery of the colloquium, test and examination	2	Interview tests, problemsolving check
16.	The ne 15. Physi ol ogy of the excretion.  1. Adaptive changes of renal function in different environmental conditions.  2. Skin as an excretory organ. The function of sebaceous and s weat glands, regulation of their activities. Non-excretory function of the skin.	El aboration of educational material, preparation for the delivery of the colloquium, test and examination	1	Interview tests, problemsolving check.
17.	The me 16. Physi ol ogy of the endocri ne gl ands.  1. Epi physi s. Thy mus.	El aboration of educational material, preparation for the delivery of the colloquium, test and examination.	1	Interview tests, problemsolving check
18.	The me 17. Blood physiology.  1. Lymph, its composition, quantity, functions, physiological significance.  2. Extravascular fluid of the body (interstitial, cerebrospinal,	El aboration of educational material, preparation for the delivery of the	2	Interview tests, problemsolving check

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

	synovial, pleural, peritoneal, liquid me di u m of the eyeball, sli næ) and their role in supplying the vital activity of body cells.  3. The factors that maintain the integrity of the body. Barriers external and internal environment of the body. I proposity and its	coll oqui u m test and exa mi nati on		
19.	of the body. I mmunity and its types.  The me 17. 1. The organism and its protective systems.  1. Protective reflexes.	El aboration of educational material, preparation for the delivery of the colloquium,	1	Interview tests, problemsolving check
20.	The me 18. Physi ol ogy of analyzers.  1. Ac upressure points and the principle of reflexol ogy.	test and exa mi nation  El aboration of educational material, preparation for the delivery of	4	Interview tests, problemsolving check
	2. Functional systems of human of	the coll oqui u m, test and exa mi nati on	regul ati on and s	self-regulation when
	functional systems.  2. Systemorganization of functions.	El aboration of educational material, preparation for the delivery of the colloquium, test and exa mination.	2	Interview tests
22.	providing optimal level of met abolis m of gases.	El aboration of educational material, preparation for the delivery of the colloquium, test and examination	2	Interview tests, problemsolving check
23.	The me 21. Functional digestive	El aboration of	2	Interview, tests

M nistry of science and high education RF U yanovsk State Uhiversity	For m	
F-Educational plan of the discipline		

	system and place it in the	educati onal		
	di gesti ve process.	mat erial, preparation for the delivery of the colloquium test and exa mination.		
24.	The me 22 1. The organism's adapt ation to different conditions of existence.  1. Horythmology (chronobiology). The idea of the discreteness of various processes in the body. Cyclical processes.  2. Physiology of adapt ation. Individual adapt ation. Types, phases, and criteria of adapt ation. The me 22 2 Purposeful behavior.  1. Purposeful behavior as a form of behavior leading to achieving the body adaptive result.  2. Physiological basis of labour activity.  The me 22 3. The problem of fatigue of the entire organism  1. Leisure (I. M. Sechenov) and its mechanisms.  2. Features of physical and mental work.  3. The optimum conditions for work and rest as the basis for a long period of high efficiency of the organism.	El aborati on of educati onal material, preparati on for the deli very of the coll oqui um, test and exa mi nati on.	3	Interview, tests
25.	The me 23. The phenomenon of inhibition of HNA  1. Types and mechanisms of inhibition of HNA  2. The physiology of sleep.  3. The physiological basis of hypnotic conditions.	El aborati on of educati onal mat eri al, preparati on for the deli very of the coll oqui u m test and exa mi nati on	3	Interview
26.	The me 24. The types of HNA The doctrine of 1 and 2 signal systems. Me mory. Thinking. Consciousness. Language.	El aboration of educational material, preparation for the delivery of the colloquium,	3	Interview

Ministry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

The me 25. Reproduction.  1. Reproduction stages.	El aboration of	1	Test amy is a vy
2. Anatomical and physiological basis of reproduction. 3. The for mation and mechanisms of sexual motivation. 4. Phase of the sexual cyclein men. Specificity of phases of the sexual cyclein women.	educational material, preparation for the delivery of the colloquium, test and exa mination.		Interview
The me 26. Physi ol ogy of pain and pain relief.  1. Pain as a sensation and condition.  2. Noci ception. Antinoci ception.  3. Physi ol ogi cal. mechanisms of pain and anal gesia.	El aborati on of educati onal material, preparati on for the deli very of the coll oqui um, test and exa mi nati on.	1	Interview
The me 27. Practical skills	El aboration of educational material, preparation for the delivery of the colloquium, test and exa mination.	1	Interview
4 m s = 1 c 2 3 p = 1	of sexual motivation.  Delta Phase of the sexual cyclein men. Specificity of phases of the exual cyclein women.  The me 26. Physiology of pain and pain relief.  Pain as a sensation and condition.  Nociception Antinociception.  Physiological mechanisms of pain and anal gesia.	the coll oqui um test and exa mi nation.  The me 26. Physiology of pain and pain relief.  Pain as a sensation and condition.  Physiological mechanisms of pain and pain and anal gesia.  The me 27. Practical skills  The me 28. Practical skills  The me 29 preparation of the delivery of the coll oqui um test and exa mi nation.  The me 29 preparation of educational material, preparation for the delivery of the coll oqui um test and exa mi nation.	the colloquium, test and examination  The me 26. Physiology of pain and pain relief.  Pain as a sensation and condition.  Physiological mechanisms of pain and pain and anal gesia.  The me 27. Practical skills  The me 27. Practical skills  The me 28. Physiological mechanisms of the colloquium, test and examination.  The me 29. Practical skills  The me 29. Practical skills

#### Practical skills

For self-study the students are recommended basic and additional educational literature and educational and methodical manuals, published at USU Workshop on normal physiology contains various experimental tasks in accordance with all the main sections of the theoretical course and independently performed in the laboratory of the Department of physiology, with laboratory equipment. In this course students solve virtual problem-it is the simulator for independent work.

For m of control of knowledge by self-guided study of the subject: the colloquium, a credit and an examination

Form



F-Educational plan of the discipline

# 11. EDUCATIONAL-METHODICAL AND INFORMATION SUPPORT OF DISCIPLINE

# a) List of recommended literature

principal literature

- 1.Dorokhov, Ye. V. Normal physiology / Dorokhov Ye. V., Karpova A. V., Semiletova V. A. [et al. ] Москва: ГЭОТАР-Медиа, 2021. 512 с. ISBN 978-5-9704-6136-5. Текст: электронный // ЭБС "Консультант студента" : [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970461365.html
- 2. Лапкин, М. М. Избранные лекции по нормальной физиологии = Selected Lectures on Normal Physiology: учебное пособие на русском и английском языках / М. М. Лапкин, Е. А. Трутнева. Москва: ГЭОТАР-Медиа, 2021. 544 с. 544 с. ISBN 978-5-9704-5972-0. Текст: электронный // ЭБС "Консультант студента": [сайт]. URL:
- https://www.studentlibrary.ru/book/ISBN9785970459720.html

#### additional literature

- 1. Normal physiology: education guidance for students of medical faculty. Part 1. Physiology of excitable tissues, muscles, CNS, analyzers, HNA / T. P. Gening, T. V. Abakumova, N. L. Mikhailova, E. N. Kadysheva; Ulyanovsk State University, Insitute of Medicine, Ecology and Physical culture. 2nd ed. Электрон. текстовые дан. (1 файл: 4,99 Мб). Ulyanovsk: ULSU, 2018. Текст на англ. яз. Загл. с экрана. Текст: электронный. http://lib.ulsu.ru/MegaPro/Download/MObject/1201
- 2. Normal physiology: education guidance for students of medical faculty. Part 2. Physiology of Cardio-vascular system, Breath, Digestion, Excretion, Endocrine glands, Metabolism and Energy, Blood / Т. Р. Gening, Т. V. Abakumova, N. L. Mikhailova, E. N. Kadysheva; Ulyanovsk State University, Insitute of Medicine, Ecology and Physical culture. 2nd ed. Электрон. текстовые дан. (1 файл: 5,55 Мб). Ulyanovsk: ULSU, 2018. Текст на англ. яз. Загл. с экрана. Текст : электронный. http://lib.ulsu.ru/MegaPro/Download/MObject/1202
- 3. Normal physiology = Нормальная физиология : учебное пособие для иностранных студентов учреждений высшего образования по специальности 1-79 01 01 «Лечебное дело» : textbook for International Students of Higher Education Institutions on Specialty "Medical Affair" (in English) / В. В. Зинчук, О. А. Балбатун, С. Д. Орехов и др. Гродно : ГрГМУ, 2018. 460 с. ISBN 9789855950203. Текст : электронный // ЭБС "Букап" : [сайт]. URL : https://www.books-up.ru/ru/book/normal-physiology-12053436/
- 4. **Gening T.P.** Workshop on normal physiology: methodological guidance for students of medical faculty / T. P. Gening, T. V. Abakumova, S. O. Gening. Ulyanovsk: UlSU, 2021. 35 р. На англ. яз.; Неопубликованный ресурс. URL: http://lib.ulsu.ru/MegaPro/Download/MObject/10559. Режим доступа: ЭБС УлГУ. Текст: электронный.

#### educational literature

Gening T.P. Methodical instructions for organizing independent work of students in the discipline «Normal physiology» / Т. Р. Gening, Т. V. Abakumova, S. O. Gening. - Ulyanovsk: UlSU, 2021. - 12 р. - На англ. яз.; Неопубликованный ресурс. - URL: http://lib.ulsu.ru/MegaPro/Download/MObject/10565. - Режим доступа: ЭБС УлГУ. - Текст: электронный.

AGREED:	Librarian	1 Cmapien	cents	Cmap	/	1205.2027
The position of an	1 2	Full name	signature	date	-	

M ni stry of science and hi gh education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

#### b) Professed data base, directory and search systems:

#### 1. Электронно-библиотечные системы

- 1. 1. Цифровой образовательный ресурс IPRs mart : электронно-библиотечная система : сайт / ООО Компания «Ай Пи Ар Медиа». Саратов, [2022]. URL: <a href="http://www.iprbookshop.ru">http://www.iprbookshop.ru</a>. Режим доступа: для зарегистрир. пользователей. Текст : электронный.
- 1. 2 Образовательная плат форма ЮРАЙТ: образовательный ресурс, электронная библиотека: сайт / ООО Электронное издательство ЮРАЙТ. Москва, [2022]. URL: https://urait.ru Режим доступа: для зарегистрир. пользователей Текст: электронный.
- 1. 3. База данных «Электронная библиотека технического ВУЗа (ЭБС «Консультант студента») : электронно-библиотечная система : сайт / ООО Политехресурс. Москва, [2022]. URL: <a href="https://www.studentlibrary.ru/cgi-bin/mb4x">https://www.studentlibrary.ru/cgi-bin/mb4x</a>. Режим доступа: для зарегистрир. пользователей Текст : электронный.
- 1. 4. Консультант врача. Электронная медицинская библиотека: база данных: сайт / ООО Выс шая школа организации и управления здравоохранением Комплексный медицинский консалтинг. Москва, [2022]. URL: <a href="https://www.rosmedlib.ru">https://www.rosmedlib.ru</a>. Режим доступа: для зарегистрир. пользователей Текст: электронный.
- 1. 5. Боль цвя медицинская библиотека: электронно-библиотечная система: сайт / ООО Букап. Томск, [2022]. URL: <a href="https://www.books-up.ru/ru/library/">https://www.books-up.ru/ru/library/</a>. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 1. 6 ЭБС Лань: электронно-библиотечная система: сайт / ООО ЭБС Лань. Санкт-Петербург, [2022]. URL: <a href="https://e.lanbook.com">https://e.lanbook.com</a> Режим доступа: для зарегистрир. пользователей Текст: электронный.
- 1.7. ЭБС Znani u m co m: электронно- библиотечная система: сайт / ООО Знаниум Москва, [2022]. URL: <a href="http://znaniumcom">http://znaniumcom</a>. Режим доступа: для зарегистрир. пользователей Текст: электронный.
- 1. 8 База данных «Русский как иностранный» : электронно- образовательный ресурс для иностранных студентов : сайт / ООО Компания «Ай Пи Ар Медиа». Саратов, [2022]. URL: https://ros-edu.ru. Режим доступа: для зарегистрир. пользователей Текст : электронный.
- **2 Консультант Плюс** [Электронный ресурс]: справочная правовая система. / ООО «Консультант Плюс» Электрон дан Москва: Консультант Плюс, [2022].

#### 3. Баз ыданных периодических изданий:

- 3. 1. База данных периодических изданий East View: электронные журналы / ООО ИВИС. Москва, [2022]. URL: https://dlib.eastview.com/browse/udb/12. Режим доступа: для авториз. пользователей Текст: электронный.
- 3. 2 еЦ BRAR Y. RU научная электронная библиотека : сайт / ООО Научная Электронная Библиотека. Москва, [2022]. URL: <a href="http://elibrary.ru">http://elibrary.ru</a> Режим доступа : для авториз. пользователей Текст : электронный
- 3. 3. Электронная библиотека «Издательского дома «Гребенников» (Grebi nni kon) : электронная библиотека / ООО ИД Гребенников. Москва, [2022]. URL: <a href="https://id2.action-media.ru/Personal/Products">https://id2.action-media.ru/Personal/Products</a>. Режим доступа : для авториз. пользователей. Текст : электронный.

Ministry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

- **4.** Федеральная государственная информационная система «Национальная электронная библиотека» : электронная библиотека : сайт / ФГБУ РГБ. Москва, [2022]. URL: <a href="https://hɔб.pф">https://hɔб.pф</a>. Режим доступа : для пользователей научной библиотеки. Текст : электронный.
- **5.** <u>SMART Imagebase</u> : научно-информационная база данных <u>EBSCO</u> // EBSCOhost : [портал]. URL: <a href="https://ebsco.smartimagebase.com/?TOKEN=EBSCO-1a2ff8c55aa76d8229047223a7d6dc9c&custid=s6895741">https://ebsco.smartimagebase.com/?TOKEN=EBSCO-1a2ff8c55aa76d8229047223a7d6dc9c&custid=s6895741</a>. Режим доступа : для авториз. пользователей. Изображение : электронные.
  - 6. Федеральные информационно-образовательные порталы:
- 6.1. <u>Единое окно доступа к образовательным ресурсам</u> : федеральный портал . URL: <a href="http://window.edu.ru/">http://window.edu.ru/</a> . Текст : электронный.
- 6.2. <u>Российское образование</u> : федеральный портал / учредитель ФГАУ «ФИЦТО». URL: <a href="http://www.edu.ru">http://www.edu.ru</a>. Текст : электронный.
  - 7. Образовательные ресурсы УлГУ:
- 7.1. Электронная библиотечная система УлГУ: модуль «Электронная библиотека» АБИС Мега-ПРО / ООО «Дата Экспресс». URL: <a href="http://lib.ulsu.ru/MegaPro/Web">http://lib.ulsu.ru/MegaPro/Web</a>. Режим доступа: для пользователей научной библиотеки. Текст: электронный.

AGREED:	10 0 0	n Dan	
zannar gun	Lucenobe No	D1 7/1/1/20	1 12.05-2022
Employee of the Department of information	Full name	signature	data
technology and telecommunications			

12. MATERIAL AND TECHNICAL SUPPORT OF DISCIPLINE LIST OF EQUIPMENT USED AT PRACTICAL ACTIVITIES IN NORMAL PHYSIOLOGY

EQUITMENT USED AT FRA	CITCAL ACTIVITIES IN NO	RMAL PHYSIOLOGY
Object name, lecture hall	Material support, the availability of logistics, with a list of basic equipment	The address (location) of the object confirming the availability of material and technical support (indicating the number of such an object in accordance with the technical inventory documents)
Classroom 310 for lecture classes, with a set of demonstration equipment to ensure the presentation of illustration material on the discipline in accordance with the work program.  The room is equipped with a set of student furniture for 400 seats.	Technical means: 1. Multimedia projector 2. Interactive whiteboard 3. Board classroom 4. Workplace of the teacher	Ulyanovsk 1, Universitetskaya Embankment str., Building 4., room 310
Classroom No. 209 for lecture classes, with a set of demonstration equipment to ensure the presentation of illustration material on the	Technical means: 1. Multimedia projector 2. Interactive whiteboard 3. Board classroom 4. Educational visual aids	Ulyanovsk, 2/1, Arch.Livchak Str., room 209

M nistry of science and hig U yanovsk State U		For m	
F-Educational plan of the	ne discipline		
discipline in accordance with the work program  The roomis equipped with a set of student furniture for 36 seats.	ai ds 5. Wor kpl ace of the teach	archin Lab Lab Lating a  y Loding  ables  at Lab	
Classroom number 203 for lectures, practical group (1/2 groups) classes with a set of demonstration equipment to ensure the presentation of illustration material on the discipline in accordance with the work program. The roomis equipped with a set of student furniture for 26 seats.	16. Computer table 17. Table laboratory wash SLM 1N (ecoline)  Technical means: 1. Classroom board 2. Astand for educational aids 3. Workplace of the teach 4. A computer for conduvirtual workshop on many of the course according work program 5. Apparatus electrophysiological studiumans Blopac Student 6. Computing station for processing for analysis or results in dir. real times in pace Student Lab) 6. Working laboratory tables	U yanovsk, 2 Str., room 20 S=41, 5 m²  ner acting a y topics to the  for dies in at Lab. or data of PCR me (to able for aipment	2/1, Arch Livchak 13,

7. Hectrical sti mil at or8. Curbst ones on wheels

et c.)

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

	9. Computer table 10. A computer for conducting a virtual workshop on many topics of the course according to the work program 11 Laboratory tools (scissors, tweezers, dissecting needles, Gal vani forks, phar macy scales, scal pels, etc.)	
Classroom N205 for lectures, practical group (1/2 groups) classes with a set of tables to ensure the presentation of illustration material on the discipline in accordance with the work program. The roomis equipped with a set of student furniture for 26 seats.	Technical means:  1. Classroom board  2. Astand for educational visual aids  3. Workplace of the teacher  4. Acomputer for conducting a virtual workshop on many topics of the course according to the work program  5. Working laboratory table for educational equipment (perimeter, electrocardiograph, etc.)  6. Bectrical stimulator  7. Curbstones on castors  8. Computer table  9. Ther most at TS-80  10. Distiller DE-4-2 M  11. Centrifuge Ts G-2  12 Laboratory tools (scissors, tweezers, dissecting needles, Cal vani forks, phar macy scales, scal pels, etc.)  13. Washing laboratory table SLM 1 N (ecoline)  14. CP-20 sterilizer	U yanovsk, 2/1, Arch Iivchak Str., room 205, S=42, 5 m2

LIST OF EQUIPMENT FOR EDUCATIONAL PROCESS

No	Na me	Count	Pl anned to be
1	Electrocardiograph EK – 1	1	1
2	El ectrocardi ograph one/three-channel EC1 T- 1/3-07 "Axi on"	1	1
3	El ectrocardi ograph one/three-channel "Axi on"	1	1
4	Distiller DE 4-2 M	1	1
5	Au di o met er	1	1
6	Sterilizer GP-20	1	1
7	Fri dge	2	2
8	Centrifuge OPN 8	1	1
9	The stereotactic radiotherapy SEG-5	1	1

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

10	Centrifuge he mat ocrit. TT-2	-	2
11	M croscope Lu ma m		1
12	The stereoscopic microscope Leica EZ40	1	2
13	The microscope MICMED	2	2
14	El ectrosti mil at or SP-01-AP	3	3
15	Recorder type H 3031 – 1 channel	2	2
16	A set of pipette	8	8
17	Neur ol ogi cal ha mmer	3	4
18	Spri ng cli ps – ser pi nas	10	10
19	The Engel mann's levers	4	4
20	Scal es VK 150, 1 (from 0.005 to 150 g)	1	1
21	Li bra phar macy	4	4
22	The weights from 1 mg to 500 g	1	4
23	Me chanic tono meter LD 71	6	6
24	Wat er ther mo met er	2	2
25	Phonendoscope	10	10
26	The forked electrodes	4	4
27	Polygraph for electrophysiological studies MF30 (Bi opac Student Lab), expanded.	1	1
28	Hardware-soft ware program complex "Valenta" for research	1	1
29	"Neyrovizor" system for registration and analysis of EEG evoked potentials and physiological parameters	1	1
30	TV Dae woo 20 Q3 M	1	1
31	Vi de opl ayer	1	1
32	DVD player United 7062	4	4
		_	

#### LIST OF VIDEOS ON NORMAL PHYSI OLOGY

The aut ono mic nervous system-1 part.

H gher nervous activity. Types of GN. - 4 parts.

Analyzers (auditory, gustatory). - 2 parts.

Compensatory and adaptive function. - 2 parts.

Renal excretory function - 1 part.

Bladder dysfunction - 2 parts.

Blood cells. - 2 parts.

Ther moregulation - 1 part.

Adapt ation of the organism - 2 parts.

Transfer of blood gases. - 1 part.

Hor mones - 1 part.

#### 13. SPECIAL CONDITIONS FOR STUDENTS WITH DISABILITIES

Training students with disabilities is carried out taking into account the peculiarities of

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

psychophysical development, individual capabilities and health of such students. Education of students with disabilities can be organized in conjunction with other students, and separately. If necessary, students from among persons with disabilities (at the request of the student) may be offered one of the following options for the perception of information, taking into account their individual psychophysical characteristics:

- for persons with visual impairment: in printed form in large print; in the form of an electronic document; in the form of an audio file (translation of educational materials into audio format); in printed form in Braille; individual consultations with the involvement of a tiflosurdoperevodchika; individual tasks and consultations.
- for persons with hearing impairment: in printed form; in the form of an electronic document; video materials with subtitles; individual consultations with the assistance of a sign language interpreter; individual tasks and consultations.
- for persons with musculoskeletal disorders: in printed form; in the form of an electronic document; in the form of an audio file; individual tasks and consultations."

Developer	Verces-	Head of Department	Tatyana P.Gening
	Signature	position	name
Developer	mft L	Docent	Tatyana V.Abakumova
	Signature	position	name

M nistry of science and high education RF U yanovsk State University	For m	
F-Educational plan of the discipline		

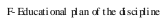


## LIST OF CHANGES of Educational plan of discipline "Normal physiology" Speciality 31.05.01. «General medicine»

№	Content of the change or a link to the attached text of the	Full name of the head of the Depart ment developing the discipline	Si gnat ure	Dat e
1	Introduction of changes to item a) Recommended Literature item 11	Gening T.P.	Jesus-	- 27 of June 2023
	"Educational - met hodological and			
	information support of the discipline" with the design of			
	Appendix 1			
2	Introduction of changes to item b)	Gening T.P.	Terees-	27 of
	Professional databases, directory			June 2023
	and reference systems item 11 "Educational, methodological and			
	information support of the			
	discipline" with the design of			
	Appendi x 2			

M nistry of science and high education	RF			
II vanovsk State Thi versity				

For m





Appendix 1

# 11. EDUCATIONAL-METHODICAL AND INFORMATION SUPPORT OF DISCIPLINE

# a) List of recommended literature principal literature

- 1.Dorokhov, Ye. V. Normal physiology / Dorokhov Ye. V., Karpova A. V., Semiletova V. A. [et al. ] Москва: ГЭОТАР-Медиа, 2021. 512 с. ISBN 978-5-9704-6136-5. Текст: электронный // ЭБС "Консультант студента" : [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970461365.html
- 2. Лапкин, М. М. Избранные лекции по нормальной физиологии = Selected Lectures on Normal Physiology: учебное пособие на русском и английском языках / М. М. Лапкин, Е. А. Трутнева. Москва: ГЭОТАР-Медиа, 2021. 544 с. 544 с. ISBN 978-5-9704-5972-0. Текст: электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970459720.html

#### additional literature

- 1.Normal physiology: education guidance for students of medical faculty. Part 1. Physiology of excitable tissues, muscles, CNS, analyzers, HNA / T. P. Gening, T. V. Abakumova, N. L. Mikhailova, E. N. Kadysheva; Ulyanovsk State University, Insitute of Medicine, Ecology and Physical culture. 2nd ed. Электрон. текстовые дан. (1 файл: 4,99 Мб). Ulyanovsk: ULSU, 2018. Текст на англ. яз. Загл. с экрана. Текст: электронный. http://lib.ulsu.ru/MegaPro/Download/MObject/1201
- 2. Normal physiology: education guidance for students of medical faculty. Part 2. Physiology of Cardio-vascular system, Breath, Digestion, Excretion, Endocrine glands, Metabolism and Energy, Blood / Т. Р. Gening, Т. V. Abakumova, N. L. Mikhailova, E. N. Kadysheva; Ulyanovsk State University, Insitute of Medicine, Ecology and Physical culture. 2nd ed. Электрон. текстовые дан. (1 файл: 5,55 Мб). Ulyanovsk: ULSU, 2018. Текст на англ. яз. Загл. с экрана. Текст : электронный. http://lib.ulsu.ru/MegaPro/Download/MObject/1202
- 3. Нормальная физиология = Normal physiology : учебник / В. В. Зинчук, О. А. Балбатун, С. Д. Орехов [и др.] ; под редакцией В. В. Зинчука. Минск : Вышэйшая школа, 2020. 496 с. ISBN 978-985-06-3245-6. Текст : электронный // Цифровой образовательный ресурс IPR SMART : [сайт]. URL: https://www.iprbookshop.ru/120003.html
- 4 Gening T. P. Workshop on normal physiology: methodological guidance for students of medical faculty / T. P. Gening, T. V. Abakumova, S. O. Gening. Ulyanovsk: UlSU, 2022. 35 р. На англ. яз.; Неопубликованный ресурс. URL: http://lib.ulsu.ru/MegaPro/Download/MObject/11499. Режим доступа: ЭБС УлГУ. Текст: электронный.

#### educational literature

Gening T. P. Methodical instructions for organizing independent work of students in the discipline «Normal physiology» for specialty 31.05.01 «General medicine» / Т. Р. Gening, Т. V. Abakumova, S. O. Gening. - Ulyanovsk : UlSU, 2022. - 12 р. - На англ. яз.; Неопубликованный ресурс. - URL: http://lib.ulsu.ru/MegaPro/Download/MObject/11501. - Режим доступа: ЭБС УлГУ. - Текст : электронный.

AGREED:	specialist	Cmasoubneewors	Comes	1 10.04.2023
The position of	an employee	Full name	signature	date
of the scientific	library			

For m



F-Educational plan of the discipline

Appendi x 2

### b) Professed data base, directory and reference systems:

1. Электронно-библиотечные системы:

1.1. Цифровой образовательный ресурс IPRsmart : электронно-библиотечная система : сайт / ООО Компания «Ай Пи Ар Медиа». - Саратов, [2023]. — URL: <a href="http://www.iprbookshop.ru">http://www.iprbookshop.ru</a>. — Режим доступа: для зарегистрир. пользователей. - Текст : электронный.

1.2. Образовательная платформа ЮРАЙТ : образовательный ресурс, электронная библиотека : сайт / ООО Электронное издательство «ЮРАЙТ». — Москва, [2023]. - URL: https://urait.ru. — Режим доступа: для зарегистрир. пользователей. - Текст : электронный.

- 1.3. База данных «Электронная библиотека технического ВУЗа (ЭБС «Консультант студента») : электронно-библиотечная система : сайт / ООО «Политехресурс». Москва, [2023]. URL: <a href="https://www.studentlibrary.ru/cgi-bin/mb4x">https://www.studentlibrary.ru/cgi-bin/mb4x</a>. Режим доступа: для зарегистрир. пользователей. Текст : электронный.
- 1.4. Консультант врача. Электронная медицинская библиотека: база данных: сайт / ООО «Высшая школа организации и управления здравоохранением-Комплексный медицинский консалтинг». Москва, [2023]. URL: <a href="https://www.rosmedlib.ru">https://www.rosmedlib.ru</a>. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 1.5. Большая медицинская библиотека : электронно-библиотечная система : сайт / OOO «Букап». Томск, [2023]. URL: <a href="https://www.books-up.ru/ru/library/">https://www.books-up.ru/ru/library/</a>. Режим доступа: для зарегистрир. пользователей. Текст : электронный.
- 1.6. ЭБС Лань : электронно-библиотечная система : сайт / ООО ЭБС «Лань». Санкт-Петербург, [2023]. URL: <a href="https://e.lanbook.com">https://e.lanbook.com</a>. Режим доступа: для зарегистрир. пользователей. Текст : электронный.
- 1.7. ЭБС **Znanium.com**: электронно-библиотечная система: сайт / ООО «Знаниум». Москва, [2023]. URL: <a href="http://znanium.com">http://znanium.com</a>. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- **2.** КонсультантПлюс [Электронный ресурс]: справочная правовая система. / ООО «Консультант Плюс» Электрон. дан. Москва : КонсультантПлюс, [2023].

3. Базы данных периодических изданий:

- 3.1. eLIBRARY.RU: научная электронная библиотека: сайт / ООО «Научная Электронная Библиотека». Москва, [2023]. URL: <a href="http://elibrary.ru">http://elibrary.ru</a>. Режим доступа: для авториз. пользователей. Текст: электронный
- 3.2. Электронная библиотека «Издательского дома «Гребенников» (Grebinnikon) : электронная библиотека / ООО ИД «Гребенников». Москва, [2023]. URL: <a href="https://id2.action-media.ru/Personal/Products">https://id2.action-media.ru/Personal/Products</a>. Режим доступа : для авториз. пользователей. Текст : электронный.
- **4.** Федеральная государственная информационная система «Национальная электронная библиотека» : электронная библиотека : сайт / ФГБУ РГБ. Москва, [2023]. URL: <a href="https://нэб.рф">https://нэб.рф</a>. Режим доступа : для пользователей научной библиотеки. Текст : электронный.

**5.** <u>Российское образование</u> : федеральный портал / учредитель ФГАУ «ФИЦТО». – URL: <a href="http://www.edu.ru">http://www.edu.ru</a>. – Текст : электронный.

**6.** Электронная библиотечная система УлГУ: модуль «Электронная библиотека» АБИС Мега-ПРО / ООО «Дата Экспресс». — URL: <a href="http://lib.ulsu.ru/MegaPro/Web">http://lib.ulsu.ru/MegaPro/Web</a>. — Режим доступа: для пользователей научной библиотеки. — Текст: электронный.

Согласовано: Тредущем интекер	Where !	hOB , he Can	104.2013
должность сотрудника УИТиТ	Ф.И.О.	Подпись	Дата