Документ подписан простой электронной подписью	
Информация о владельце:	
ФИО: Ястребов Олег АресанаразиState Autono	T
Должность: Ректор	, II
Должность: Ректор Дата подписания: 07.06.2023 17:43.25 С	ſ
Уникальный программный ключ:	
ca953a0120d891083f939673078ef1a989dae18a	

nomous Educational Institution of Higher Education ' FRIENDSHIP UNIVERSITY OF RUSSIA RUDN University

Institute of Medicine

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

COURSE SYLLABUS

Basics of psychophysiology

course title

Recommended by the Didactic Council for the Education Field of:

31.05.01 General Medicine

field of studies / speciality code and title

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

General Medicine

higher education programme profile/specialisation title

2022-2023

1. COURSE GOAL(s)

The goal of the course «Basics of psychophysiology» is to equip students with the knowledge about the physiological mechanisms of mental processes at the level of membranes, synapses, neurons, nerve centers and the central nervous system.

2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course (module) «Basics of psychophysiology» is aimed at the development of the following competences /competences in part: General Professional Competences- (GPC)-5.

Competence code	Competence descriptor	Competence formation indicators (within this course)
CDC 5	GPC-5 Able to assess morpho- functional, physiological states and pathological processes in the human body to solve	C-5.1. Mastering the algorithm of clinical, laboratory and functional diagnosis when dealing with professional tasks.
GPC-3		C-5.3. Being able to determine morpho- functional, physiological states and pathological processes of the human body.

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

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

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

* - Underline whatever applicable.

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

Table	3.1. The list of the	higher education pro	ogramme components/discip	lines that
contribute to	the achievement of	the expected learning	g outcomes as the course study	y results

Compete nce code	-	Previous courses/modules*	Subsequent courses/modules*
GPC-5	GPC-5. Able to	Biology Molecular	Pathophysiology, Clinical
	assess	genetics in practical	pathophysiology,
	morphofunctional,	biology and	Propedeutics of Internal
	physiological	medicine,	Medicine,

p p h so	onditions and athological rocesses in the uman body to olve professional roblems	Medical elementology	General surgery, Topographic anatomy and operative surgery, Dermatovenereology, Neurology, Medical genetics, Neurosurgery, Ophthalmology, Forensic Medicine, Faculty therapy, Faculty surgery, Occupational diseases, Hospital therapy, Anesthesiology, resuscitation, intensive care, Hospital surgery, Pediatric surgery Oncology, Radiation therapy,
			Maxillofacial Surgery

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

4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course "Basics of Psychophysiology" is 2 credits (72 academic hours).

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

Type of academic activities		Total academic hours	Semesters/training modules 3
Classroom learning , <i>ac.h</i> .		34	34
Including:			
Lectures (LC)			
Lab work (LW)			
Seminars (workshops/tutorials) (S)		34	34
Self-studies		38	38
Evaluation and assessment (exam/passing/failing grade)			
Course workload	academic hours	72	72
	credits	2	2

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

5. COURSE CONTENTS

Table 5.1. Course contents and academic activities types

Course module title	Course module contents (topics)	Academic activities types
Module 1.	Topic 1.1. Hierarchy of physiological processes	S
Basic approaches to the	in the CNS. System approach in	
study of	psychophysiology. Behavior. Factors that shape	
psychophysiological	human behavior.	
mechanisms	Topic 1.2. Memory. Types of memory. Modern	S
	ideas about the formation of memory.	
	Functional and morphological changes in the	
	structures of the nervous system during short-	
	term and long-term memorization.	
	Topic 1.3. Motivation. functional system. The	S
	purpose of the action. Leading reflection.	
	Action acceptor. Action programming.	
	Reinforcement. Reverse Afferentation.	
	Systemogenesis. System specialization of	
	neurons.	
	Topic 1.4. Interaction of cognitive systems in	S
	purposeful behavior.	
	The concept of the psyche. Origin and	
	development of the psyche in phylogenesis.	
	The problem of qualitative originality of the	
	human psyche. The structure of the human	
	psyche.	
Module 2.	Topic 2.1. Theories of emotions. Neuroanatomy	S
Psychophysiology of emotions	of emotions. Biologically and socially significant stimuli as a source of emotions. Need-informational factors of the emergence of emotions. Cognitive processes in the genesis of emotions.	
	Topic 2.2. Expression of emotions in animals and humans. Means of non-verbal, emotional communication. Correlation of facial muscle activity and emotions. Functional asymmetry and emotions. individual differences and emotions. Influence of extraversion, introversion, anxiety.	S
	Topic 2.3. Sex differences in emotions. Centers of positive and negative emotions. Self-irritation. Limbic system. Central vegetative network.	S

Course module title	Course module contents (topics)	Academic activities types
Module 3. Psychophysiology of thinking and speech	Topic 3.1. Signaling systems according to I.P. Pavlov. Interaction of the first and second signal systems. Symbolic display of the stimulus. The development of speech. Perception of speech signals. Wernicke Center. Oral speech. Generation of reactions of the second signaling	S
	system with the participation of command neurons: articulation, gestures, written signs. Broca's area.	
	Topic 3.2. Readiness potential. Motor potential. Semantic evoked potential. Inner speech. Thinking as externally unexpressed operations with traces of memory. Areas of brain activity and thinking. Functional asymmetry of the brain and features of intellectual activity.	S
	Verbal and non-verbal intelligence. Topic 3.3. The main provisions of the theory of activity of A.N. Leontiev. Needs, motives, emotions, personal meaning. The structure of human consciousness according to A.N. Leontiev. Concepts of individuality, temperament, character and personality.	S
Module 4. Methods of	Topic 4.1. Non-electrophysiological methods in psychophysiology.Pneumography.	S
psychophysiological research	Plethysmography. X-ray computed tomography. Structural magnetic resonance imaging (MRI). Positron emission tomography (PET). Functional magnetic resonance imaging (fMRI). Eye tracking. Electrophysiological techniques: GSR, electrooculography, Electromyography. Electrocardiography.	
	Topic4.2.Electroencephalography (EEG).Schemesofsettingelectrodes (standardinstallations).BasicEEG rhythms, age normsand differences.EEG in states: active, relaxedwakefulness, drowsiness, non-REM and REMsleep.Spectral analysis of the EEG and itsapplicationinpsychophysiology.Interhemisphericasymmetry on theEEG.	S

Course module title	Course module contents (topics)	Academic activities types
	Evoked potentials of the brain, recorded by the	
	encephalograph. Averaging technique.	
	Topic 4.3. Differences between visual, auditory	S
	and somatosensory evoked potentials.	
	Computer mapping of the brain. Polygraphy.	
Module 5.	Topic 5.1. Theoretical foundations of	S
Principles of	instrumental «lie detection». The main	
polygraphic	methodological difficulties and errors that arise	
examination	during polygraph tests. Ways to counter the	
(instrumental lie	polygraph.	
detection)		
	Topic 5.2. General requirements for compiling	S
	a questionnaire for printing. Classical methods	
	and tests of polygraph checks, advantages and	
	disadvantages. Methodical methods of	
	technique of control questions. Using the	
	phenomenon of set in the practice of	
	instrumental lie detection.	
	Topic 5.3. Using the features of cognitive	S
	processes (sensation, perception, attention,	
	memory) in the practice of polygraph tests.	

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

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study (if necessary)
Lecture	An auditorium for lecture-type classes, equipped with a set of specialized furniture; board (screen) and technical means of multimedia presentations.	
Seminar	Audience for conducting seminar-type classes, group and individual consultations, current control and intermediate certification, equipped with a set	A set of specialized furniture; technical means: multimedia projectors «Optoma», «View Sonic» columns «Genius», «Dialog» nettops Lenovo, PVEM «SM»

Table 6.1. Classroom equipment and technology support requirements

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study (if necessary)
	of specialized furniture and	electric wall screens «Digis».
	technical means for multimedia presentations (114, 116, 126, 127)	Educational computer programs used in practical classes: testing program «Mytest».
Lab work	An auditorium for laboratory work, individual consultations, current control and intermediate certification, equipped with a set of specialized furniture and equipment (114, 116, 126, 127)	A set of specialized furniture; technical means: multimedia projectors «Optoma», «View Sonic» columns «Genius», «Dialog» nettops Lenovo, PVEM «SM» electric wall screens «Digis».
		Educational computer programs used in practical classes: testing program «Mytest». Technical means: a complex for laboratory work, training films, a universal stand, a set of tables, universal indicator paper (pH), test strips for determining urine components, a neurological hammer, a set of tuning forks, a hand dynamometer, a multimedia installation, anti- A, Anti-B and anti- AB for determining blood groups according to the ABO system, anti-D coliclone for determining the Rh factor according to the Rhesus system, EK1T-O7 and Axion electrocardiographs, sphygmomanometer, phonendoscope, air spirometer, stopwatch, Forster`s perimeter, Sivtsev`s tables, portable
Self-studies	An auditorium for independent work of students (can be used for	glucometer, electroencephalograph. A set of specialized furniture; technical means:
	seminars and consultations),	multimedia projector «Optoma»,
	equipped with a set of	«Genius» speakers ,_
	specialized furniture and	«Lenovo» nettop,
	computers with access to EIOS (127)	electric wall screen

7. RESOURCES RECOMMENDED FOR COURSE STUDY

Main readings:

1. Nikolaeva E. Psychophysiology: a textbook for universities / E. Nikolaeva. - St. Petersburg: Peter, 2019. - 704 p. : ill. - (Textbook for universities). - ISBN 978-5-4461-0880-0 : 1549.50.

Additional readings:

1. Krol Vladimir Mikhailovich. Psychophysiology: textbook / V.M. Krol, M.V. Vikha. -Electronic text data. - M. : KnoRus, 2017. - 504 p. : ill. - (Bachelor's degree). - ISBN 978-5-406-03282-4: 908.49. http://lib.rudn.ru/MagaPro/UserEntry?Action=Pudn_EindDoc&id=455516&idb=0

http://lib.rudn.ru/MegaPro/UserEntry?Action=Rudn_FindDoc&id=455516&idb=0

Resources of the information and telecommunications network "Internet":

1. Electronic libraries with access for RUDN students:

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

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

2. Databases and search engines:

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

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

- search system Google <u>https://www.google.ru/</u>

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

- NCBI: <u>https://p.360pubmed.com/pubmed/</u>

- **RUDN University Bulletin:** access mode from the RUDN University territory and remotely <u>http://journals.rudn.ru/</u>

- Library Elibrary.ru: access on IP-addresses of People's Friendship University of address: http://www.elibrary.ru/defaultx.asp

-ScienceDirect (ESD), «FreedomCollection», «Cell Press» ID Elsevier». There is remote access to the database, access by IP-addresses of RUDN University (or remotely by individual login and password).

- Google Academy (eng. Google Scholar) - a free search engine for full texts of scientific publications of all formats and disciplines. Indexes full texts of scientific publications. Access mode: <u>https://scholar.google.ru/</u>

- Web of Science. There is remote access to the database. Access to the platform is carried out by IP-addresses of the RUDN University or remotely. Remote access to WOS is activated without administrator intervention after registering on the platform from RUDN <u>University http://login.webofknowledge.com/</u>

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

1. The set of lectures on the course "Basics of psychophysiology"

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

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

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

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

DEVELOPERS:

Associate Professor of the Department of Normal Physiology		E.B. Yakunina
position, department	signature	name and surname
Professor of the Department of Normal Physiology		D.S. Sveshnikov
position, department	signature	name and surname
HEAD of the Department: of Normal Physiology name of department	signature	V.I. Torshin
HEAD of the Higher Education Program:		
First Deputy Director of Medical Institute		Iv.V.Radysh
position, department	signature	name and surname