

MINISTRY OF EDUCATION AND SCIENCE OF THE RUSSIAN FEDERATION

Federal state autonomous educational institution of higher education

«Far Eastern Federal University» (FEFU)

SCHOOL OF BIOMEDICINE

«AGREED» «APPROVED»

Head of education program «General medicine»

Director of the Department of Clinical
Medicine

Школа / 2/ 3

биомедицины

Khotimchenko Yu.S

Geltser B.I.
(Full name)

(signature) (Full name) «09» of July 2019 (signature) «09» of July 2019

WORKING PROGRAM OF ACADEMIC DISCIPLINE (WPAD)

«Neurosurgery»

Education program Specialty 31.05.01 «General medicine»

Form of study: full time

year 4, semester 8
lectures 18 hours
practical classes 18 hours
laboratory works not provided
total amount of in-classroom works 36 hours
independent self-work 36 hours
control works ()
pass-fail exam year 4, semester 8
exam is not provided

The working program is drawn up in accordance with the requirements of the Federal state educational standard of higher education (level of training), approved by the order of the Ministry of education and science of the Russian Federation from 09.02.2016 № 95.

The working program of the discipline was discussed at the meeting of the Department of fundamental and clinical medicine. Protocol No. 8, 09 of July 2019

Author: prof. A.A. Ovchinnikova

Resume of the working program of discipline «Neurosurgery»

The discipline "Neurosurgery" is intended for students enrolled in the direction of 31.05.01 "General Medicine" and is an optional discipline. Discipline is implemented on the 4th course, in the 8th semester. The complexity of the discipline 2 credits, 72 hours.

In developing the work program of the discipline, the Federal State Educational Standard of Higher Education in the specialty 31.05.01 "Medicine", the curriculum for training specialists in the specialty 31.05.01 "Medicine" from 2016 were used.

The course program is based on the basic knowledge gained by students:

- GCC-1 the ability to abstract thinking, analysis, synthesis
- GCC-5 the readiness to self-development, self-realization, self-education, to use ofcreativity
- GPC-1 the willingness to solve common tasks of professional activity with the use of information and bibliographic resources, biomedical terminology, information and communication technologies, taking into account the main requirements for information security
- GPC-2 the willingness to communicate in oral and written forms in Russian and foreign languages to solve the problems of professional activity
- GPC-4 the ability and willingness to implement the ethical and deontological principles in professional activities
- GPC-7 the readiness to use basic physical and chemical, mathematical and other natural science concepts and methods in solving professional problems
- GPC-9 the capacity for the assessment of morphological and physiological states and pathological processes in the human body for solving professional task

The goal of the discipline "Neurosurgery" mastering is to study the main diseases of the nervous system, requiring surgical treatment, acquisition of skills of

building classifications, in mastering the methodology of patient examination with pathology of the nervous system with the interpretation of laboratory and instrumental methods of examination of nervous system structures, in the development of the principles of neurological diagnosis (syndrome, topical, etiological) for the formation of clinical thinking of the future doctor.

The objectives of the discipline are:

- development in students the knowledge of etiology, epidemiology, pathogenesis and risk factors of nervous diseases;
- teaching students the most important methods of objective examination, allowing timely diagnostics of the nervous system disorders;
- teaching students to recognize clinical signs of neurosurgical pathology during examination of the patient determining the severity of pathological process;
- teaching students the ability to identify the leading syndromes of nervous diseases;
- teaching students to choose the best methods of laboratory and instrumental examination in major neurological diseases and the algorithm of differential diagnosis;
- training to conduct a full range of medical, rehabilitation and preventive measures among patients with various nosological forms of neurological diseases;
- training students to provide patients with the first aid in the event of emergency conditions;
- teaching students to choose the optimal schemes of etiopathogenetic treatment of the most common diseases of the nervous system;
- familiarization of students with the principles of organization and work of medical institutions providing surgical care to patients with neurological pathology;
- development of skills in the study of scientific literature and official statistical reviews;

- formation of communication skills with the neurosurgical patient and his representatives taking into account ethics and deontology depending on the revealed pathology and characterological features of patients;
 - formation of communication skills of student with a team.

As a result of studying this discipline the following general professional/professional competences (elements of competences) are to be formed in students.

Code and formulation of competence		Stages of competence formation
GPC-8 the readiness for medical use of drugs	Knows	Principles of etiological, pathogenetic, symptomatic and surgical treatment of major diseases of the central nervous system and peripheral nervous system.
and other medical substances and their combinations in solving professional	Is able to	Assign pathogenetic therapy and surgical treatment, taking into account the etiology of the disease with the use of drugs, therapy in patients in need of medical rehabilitation.
problems	Possesses	Methods of medical care
PC-5 the readiness to collect and to analyze patient complaints, data of its history, the results of laboratory,	Knows	Maintenance of standard accounting and reporting medical documentation in medical organizations of neurosurgical profile Basics of preventive medicine, organization of preventive measures aimed at improving the health of the population
instrumental, postmortem and other examinations to recognize the incidence or the absence of diseases	Is able to	 To plan, analyze and evaluate the quality of medical care, the health status of the population and the impact of environmental and industrial factors on it. To assess the social factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis; -to synthesize information about the patient in order to determine the pathology and causes of its causes; To outline the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results
	Possesses	Proper maintenance of medical records Methods of general clinical examination
PC-6 the ability of determining the patient's basic pathological conditions, symptoms,	Knows	Principles of etiological, pathogenetic, symptomatic and surgical treatment of major diseases of the central nervous system and peripheral nervous system. Provision of emergency and emergency care, indications and contraindications for surgical treatment, evaluation of treatment results
syndromes, diseases in accordance with the	Is able to	Assign pathogenetic therapy based on the etiology of the disease

International Statistical Classification of Diseases and problems related to health, the 10th review.	Possesses	Methods of medical care
PC-8 the ability to determining the tactics of patient surveillance with different nosological entities.	Knows	Principles of etiological, pathogenetic, symptomatic and surgical treatment of major diseases of the central nervous system and peripheral nervous system. Provision of emergency and emergency care, indications and contraindications for surgical treatment, evaluation of treatment results
	Is able to	Prescribe pathogenetic therapy based on the etiology of the disease
	Possesses	Methods of medical care

I. THE STRUCTURE AND CONTENT OF THE THEORETICAL PART OF THE COURSE (18 HOURS)

Module 1 Fundamentals of neurosurgery

Theme 1. Brain shells, cerebrospinal fluid. Meningeal and hypertensive syndromes. Hydrocephalus. (2 hours)

The structure and functions of the spinal cord and brain shells. Cerebrospinal fluid: functional significance. Meningeal syndrome: manifestations, diagnostics. Study of cerebrospinal fluid: composition in normal and basic pathological conditions, protein-cell and cell-protein dissociation. Dislocation syndrome.

Module 2 Clinical issues of neurosurgery

Theme 2. Brain tumors. (2 hours)

Brain tumors: classification, symptoms, diagnostics. Indications and principles of surgical interventions in brain tumors

Theme 3. Spinal cord tumors. (2 hours)

Spinal cord tumors: symptoms, diagnostics. Indications and principles of surgical interventions in spinal cord tumors.

Theme 4. Traumatic brain injury. (2 hours)

Classification of closed traumatic brain injury. Brain concussion. Brain contusion. Intracranial traumatic hematomas. Principles of surgical and conservative treatment

Theme 5. Spinal cord injury (2 hours)

Pathogenesis, clinic, diagnosis, medical tactics. Rehabilitation of patients.

Theme 6. Principles of surgical treatment of cerebrovascular diseases (2 hours)

Hemorrhagic stroke, principles of surgical treatment, surgical treatment of arterial aneurysms and arterio-venous malformations.

Theme 7. Surgical treatment of complications of lumbosacral osteochondrosis. Pathology of the peripheral nervous system.

Etiology, pathogenesis of pain syndromes, indications and contraindications for surgical treatment. Types of surgical treatment. Rehabilitation. Surgical anatomy of nerve trunks and plexuses. Basic principles of neurosurgical treatment of peripheral nerve lesions.

Theme 8. Functional neurosurgery. (2 hours)

General concepts. Neurosurgical treatment of patients with Parkinson's disease. Neurosurgical treatment of dystonia and atetosis. Neurosurgical treatment of spasticity. Treatment of severe pain syndromes. Surgical treatment of epilepsy. Trigeminal neuralgia and vascular decompression of the cranial nerves. Indications and contraindications for surgical treatment.

Theme 9. Surgical treatment of inflammatory and parasitic lesions of the central nervous system. (2 hours)

Abscesses of brain and spinal cord. Subdural empyema. Parasitic infection. Indications and contraindications for surgical treatment

II. THE STRUCTURE AND CONTENT OF THE PRACTICAL PART OF THE COURSE

Practical classes (18 hours)

Section Neurosurgery

Lesson 1. Brain shells, cerebrospinal fluid. Meningeal and hypertensive syndromes. Hydrocephalus. (4 hours)

- 1. Structure and functions of the spinal cord and brain membranes.
- 2. Cerebrospinal fluid: functional value.
- 3. Meningeal syndrome: manifestations, diagnosis.
- 4. Examination of cerebrospinal fluid: the composition is normal and in the main pathological conditions, protein-cell and cell-protein dissociation.
- 5. Dislocation syndrome.
- 6. Congenital and acquired hydrocephalus, open and occlusive ones.

Lesson 2. Tumors of the nervous system (6 hours)

- 1. Brain tumors: classification, symptoms, diagnostics
- 2. Spinal cord tumors: symptoms, diagnostics;
- 3. Indications and principles of surgery for tumors of the brain and spinal cord

Lesson 3. Cranial and spinal injury (4 hours)

- 1. Classification of the closed traumatic brain injury,
- 2. Brain concussion.
- 3. Brain contusion.
- 4. Intracranial traumatic hematomas.
- 5. Spinal cord injury: pathogenesis, symptoms, diagnostics, medical tactics. Rehabilitation of patients.

Lesson 4. Principles of surgical treatment of cerebrovascular diseases (4 hours)

- 1. Blood supply to the brain and spinal cord
- 2. Hemorrhagic stroke, diagnostics, principles of surgical treatment,
- 3. Diagnostics and surgical treatment of arterial aneurysms and arterio-venous malformations.

Laboratory workshop

III. TRAINING AND METHODOLOGICAL SUPPORT INDEPENDENT WORK OF STUDENTS

Educational and methodological support of independent work of students in the discipline "Neurosurgery" is presented in Appendix 1 and includes: schedule of independent work in the discipline, as well as the approximate time standards for each task; characteristics of tasks for independent work of students and guidelines for their implementation; requirements for the presentation and design of the results of independent work; criteria for assessing the implementation of independent work.

IV. MONITORING THE ACHIEVEMENT OF THE OBJECTIVES OF THE COURSE

Coı	mpetence and its code	Stages of competence formation				
No.	Controlled sections /	Codes and stages of the fo	rmation of	Evaluati	tion tools	
	topics of disciplines	competencies		Current control	Intermediate certification / exam	
1	Module 1 Fundamentals of neurosurgery Module 2 Clinical	the readiness for medical use of drugs and other medical substances and their combinations in	Knows	EO-1 Interview	Questions of final control A semester - 1- 36	
	issues of neurosurgery	solving professional problems (GPC – 8) Is able to Possesses		PW-1 Test	PW-1 Test	
				EO-3 Report	EO2 Colloquium	
	Module 1 Fundamentals of neurosurgery	the readiness to collect and to analyze patient complaints, data of its history, the results of laboratory, instrumental,		EO-1 Interview	Questions of final control A semester - 1-38	
	Module 2 Clinical issues of			PW-1 Test	PW-1 Test	

neurosurgery	postmortem and other examinations to recognize the incidence or the absence of diseases (PC – 5)	Possesses	EO-3 Report	EO2 Colloquium
Module 1 Fundamentals of	the ability of determining the patient's basic pathological conditions, symptoms,	Knows	EO-1 Interview	Questions of final control A semester - 36- 110
meurosurgery Module 2 Clinical	syndromes, diseases in accordance with the	Is able to	PW-1 Test	PW-1 Test
issues of neurosurgery	International Statistical Classification of Diseases and problems related to health, the 10th review. (PC – 6)	Possesses	EO-3 Report	EO2 Colloquium
Module I. Problems Module 1 Fundamentals of	the ability to determining the tactics of patient	Knows	EO-1 Interview	Questions of final control A semester - 1-38
neurosurgery Module 2 Clinical	surveillance with different nosological entities. (PC –	Is able to	PW-1 Test	PW-1 Test
issues of neurosurgery	8)	Possesses	EO-3 Report	EO2 Colloquium

Control and methodological materials as well as criteria and indicators necessary for the assessment of knowledge and skills and characterizing the stages of the formation of competencies in the process of mastering the educational program are presented in Appendix 2.

V. A LIST OF TEXTBOOKS AND METHODOLOGICAL SUPPORT OF THE DISCIPLINE

Main literature

1. Surgery of the Spine and Spinal Cord / Erik van de Kelft / Springer International Publishing Switzerland 2016 https://link.springer.com/book/10.1007/978-3-319-27613-7#editorsandaffiliations

2. Diagnosis and Management of Craniopharyngiomas / Andrea Lania, Anna Spada, Giovanni Lasio / Springer International Publishing Switzerland 4#editorsandaffiliations

Additional literature

1. Atlas of Neurotologic and Lateral Skull Base Surgery / John S. Oghalai, Colin L. W. Driscoll / Springer-Verlag Berlin Heidelberg 2016 https://link.springer.com/book/10.1007/978-3-662-46694-
0#authorsandaffiliationsbook

Legislative and regulatory documents:

- 1. The Constitution of the Russian Federation (taking into account the amendments introduced by Laws of the Russian Federation about amendments to the Constitution of the Russian Federation from 30.12.2008 № 7-FKZ).
- 2. Civil procedure code of the Russian Federation (as amended by Federal laws of 24.07.2008 № 161-FZ (part one) (with amendments).
- 3. The Federal law of 24.11.1995 N 181-FZ (edition of 30.11.2011) "about social protection of disabled people in the Russian Federation".
- 4. The Federal law of the Russian Federation of November 21, 2011 N 323-FZ"about bases of protection of health of citizens in the Russian Federation".
- 5. Federal law of the Russian Federation "on amendments to the Law of the Russian Federation" on education "and the Federal law" on higher and postgraduate professional education" dated June 16, 2011 № 144-FZ.
- 6. Law of the Russian Federation (as amended by Federal laws of 25.10.2007 № 234-FZ)"on protection of consumer rights".
- 7. Federal law of the Russian Federation "on amendments to the Law of the Russian Federation" on education "and the Federal law" on higher and postgraduate professional education" dated June 16, 2011 № 144-FZ
- 8. Law of the Russian Federation (as amended by Federal laws of 25.10.2007 № 234-FZ)"on protection of consumer rights".

- 9. Resolution of the government of the Russian Federation (in edition of resolutions of the Government of the Russian Federation from 02.09.2010 № 659) "On organization of licensing of separate kinds of activity".
- 10. Resolution of the state standard of the Russian Federation from 06.11.2001 № 454-St Committee on standardization, Metrology and certification OK 004-93 "all-Russian classifier of economic activities, products and services.
- 11. Order of MOH and SR of the Russian Federation of September 26, 2011 N 1074n "about modification of the Order of the Ministry of health and social development of the Russian Federation of August 19, 2009
- 12. The order of MOH & SD of the Russian Federation dated 19 August 2009 N 597н "On organization of activities of health centers to promote healthy lifestyle among citizens of the Russian Federation, including reduction of alcohol and tobacco consumption" (as amended by Orders of the health Ministry of the Russian Federation dated 08.06.2010 N 430н, from 19.04.2011 N 328н, from 26.09.2011 N 1074н)
- 13. The order of MOH & SD of the Russian Federation dated 19 August 2009 N 597н "On organization of activities of health centers to promote healthy lifestyle among citizens of the Russian Federation, including reduction of alcohol and tobacco consumption" (as amended by Orders of the health Ministry of the Russian Federation dated 08.06.2010 N 430н, from 19.04.2011 N 328н, from 26.09.2011 N 1074н)
- 14. The order of the Ministry of health and social development of the Russian Federation of April 13, 2011 N 316N "about the statement of the Order of rendering medical care to the adult population at diseases of nervous system on the profile" neurology"
- 15. Order of the Ministry of health of the Russian Federation of August 22, 2005 N 534 "on measures to improve the organization of neurorehabilitation care for patients with stroke and traumatic brain injury.

- 16. The order of the health Ministry of the Russian Federation from 04.02.2010 N 55h (as amended on 31.01.2012) "On the procedure for conducting additional clinical examination of working citizens".
- 17. Order of the Ministry of health and social development of the Russian Federation of 14.12.2009 No. 984n "About the statement of the Order of passing of medical examination by the public civil servants of the Russian Federation and municipal employees, the list of the diseases interfering receipt on the public civil service of the Russian Federation and municipal service or"
- 18. The order of the health Ministry of Russia dated 29.06.2011 N 624н (as amended on 24.01.2012) "On approval of the Procedure for issuing sick leave"

LIST OF INFORMATION TECHNOLOGIES AND SOFTWARE

The location of the computer equipment on which	List of licensed software
the software is installed, the number of jobs	
Multimedia auditorium	Windows Seven enterprice SP3x64 Operating System
Vladivostok Russian island,	Microsoft Office Professional Plus 2010
Ayaks 10, building 25.1, RM.	office suite that includes software for working with various
M723	types of documents (texts, spreadsheets, databases, etc.);
Area of 80.3 m2	7Zip 9.20 - free file archiver with a high degree of data
(Room for independent work)	compression;
	ABBYY FineReader 11 - a program for optical character
	recognition;
	Adobe Acrobat XI Pro 11.0.00 - software package for
	creating and viewing electronic publications in PDF;
	WinDjView 2.0.2 - a program for recognizing and viewing
	files with the same format DJV and DjVu.

In order to provide special conditions for the education of persons with disabilities all buildings are equipped with ramps, elevators, lifts, specialized places equipped with toilet rooms, information and navigation support signs.

V. GUIDELINES FOR THE DISCIPLINE STUDYING

The purpose of practical training is to consolidate the knowledge gained by students in lectures, modeling of practical situations, as well as checking the effectiveness of independent work of students.

The practice session usually includes an oral questioning of participants on the seminar. This reveals the degree of students' knowledge of the material of the lecture course, basic textbooks, knowledge of current problems and temporary situation in the modern educational space. Further, the ability of students to apply the theoretical knowledge to the solution of the situational problem is revealed.

Preparation for practical classes is advisable to start with a repetition of the material of lectures. It should be borne in mind that the lecture course is limited in time and does not allow the lecturer to consider in detail all aspects of the issue under study. Therefore, it is required to expand knowledge both theoretical and practical. At the same time, lectures give a good guide to the student to find additional materials, as they set a certain structure and logic of studying a particular issue.

In the course of independent self-work, the student must first study the material presented in the teacher's educational literature and monographs. Students should pay attention to the fact that the library list includes not only basic textbooks, but also more in-depth sources on each topic of the course. Consistent study of the subject allows the student to form a stable theoretical base.

An important part of the preparation for practical classes is the work of students with scientific and analytical articles that are published in specialized periodicals. They allow you to broaden students' horizons and get an idea of current problems, possible ways to solve them and/or trends in the study area.

As a final step in preparing for the practical lesson, the student should be encouraged to review the results of research relevant to each topic.

LOGISTICS DISCIPLINE

For practical work, as well as for the organization of independent work, students have access to the following laboratory equipment and specialized classrooms that meet the current sanitary and fire regulations, as well as safety requirements during training and scientific and industrial works:

Name of the equipped rooms and rooms for independent work	List of main equipment	
690922, Primorsky Krai, Vladivostok, island Russian, the Saperny Peninsula, the village of ayaks, 10, RM. M 516	Set of surgical large (1 PC.) Package d / disposal CL. B (yellow) with screed, 50*60 cm Needles W 204/3 DS 70 (130) Disposable robe (sleeve: knitted cuff) Disposable gloves, non-sterile (size M) Disposable, non-sterile gloves (size S) Disposable, non-sterile gloves (size L)	
	Pointed scissors (2 PCs.) Spatula neurosurgical 2-sided small (2 PCs.) Suture Polyester braided M 3.5 (0) a coil of 10 meters PR-VA Russia Dacron braided white M 3 (2/0) 200 meters tape, PR-VA Russia Functional model of the knee joint "luxury" (1 PC.) Model of knee joint, 12 parts (1 PC.) Posters of the abdominal cavity – plastic) - laminated Chest posters (plastic) - laminated Fake hernia (1 PC.) Dummy brush (collapsible) (1 PC.)	
Multimedia audience	AIO PC HP ProOne 400 G1 AiO 19.5" Intel Core i3-4130T 4GB DDR3-1600 SODIMM (1x4GB)500GB; Screen projection Projecta Elpro Electrol, 300x173 cm; Multimedia projector, Mitsubishi FD630U, 4000 ANSI Lumen 1920 x 1080; Flush interface with automatic retracting cables TLS TAM 201 Stan; Avervision CP355AF; lavalier Microphone system UHF band Sennheiser EW 122 G3 composed of a wireless microphone and receiver; Codec of videoconferencing LifeSizeExpress 220 - Codeconly - Non-AES; Network camera Multipix MP-HD718; Two 47 " LCD panels, Full HD, LG M4716CCBA; audio commutation and sound amplification Subsystem; centralized uninterruptible power supply	
Reading rooms of the Scientific library of the University open access Fund (building a - 10)	Monoblock HP Loope 400 All-in-One 19.5 in (1600x900), Core i3-4150T, 4GB DDR3-1600 (1x4GB), 1TB HDD 7200 SATA, DVD+/-RW,GigEth,wifi,BT,usb kbd/mse,Win7Pro (64-bit)+Win8.1Pro(64-bit),1-1-1 Wty Speed Internet access 500 Mbps. Jobs for people with disabilities equipped with displays and Braille	

	printers.; equipped with: portable reading devices flatbed texts, scanning and reading machines videovelocity with adjustable color spectrums; increasing electronic loops and ultrasonic marker
Accreditation-simulation center of the school of Biomedicine	

Clinical base:

State budgetary institution of health care "Primorsky regional clinical hospital №1»



MINISTRY OF EDUCATION AND SCIENCE OF THE RUSSIAN FEDERATION

Federal state autonomous educational institution of higher education

« Far Eastern Federal University »

(FEFU)

SCHOOL OF BIOMEDICINE

TRAINING AND METHODOLOGICAL SUPPORT OF INDEPENDENT WORK OF STUDENTS

Neurosurgery

Direction of study 31.05.01 «General medicine»

Form of study: full time

Vladivostok

2016

Schedule of independent work on the discipline

No.	Date / Deadline	Type of independent work	Estimated norms of time for execution (hour)	Form of control
1.	Practical class	Preparation for clinical practical classes on the basis of training and lecture material, preparation home tasks. Preparation for testing to consolidate knowledge about the organization of the nervous system in normal and pathological conditions. Preparation for clinical practical classes on the basis of lecture material and work with literature	12 hours	OA-1 Interview OA-2 Colloquium PW -1 Test PW -7 Notes PW -11 Case study
2	Medical history writing	Writing and preparation for the defense of the educational history of the patient with neurological pathology	12 hours	OA-1 Interview
	Preparing for the pass-fail exam	Repetition and consolidation of the studied material (work with lecture material, educational literature);	12 hours	OA-1 Interview PW -7 Notes PW -11 Case task

Recommendations for independent self-work of students

Methodical instructions

on writing and protecting the educational history of patient with neurosurgical pathology

The medical history of patient with neurosurgical pathology should be written in accordance with the scheme of the medical history. Allowed handwritten and electronic versions of the presentation. In the case of curation of one patient by several students in each case history should be present as individual interpretation of the clinical situation by the student.

SCHEME OF MEDICAL HISTORY

1. GENERAL INFORMATION

Surname, name, patronymic

Age

Occupation. Marital status. Place of work and position of residence. Date of admission to the clinic.

2. COMPLAINTS

Identified targeted questioning (recorded if possible in the form of presentation of the patient).

3. THE HISTORY OF THE DISEASE

When and how the disease began. Initial symptoms (with infectious diseases, note prodromal phenomena and the incubation period). The nature of the development of painful phenomena (sudden, gradually increasing). The time of appearance and the sequence of development of individual signs of the disease. Identification of factors that preceded the disease (infection, intoxication, physical and mental injuries, hypothermia, etc.).

The course of the disease: progressive, remitting (specify the duration of periods of growth and progress of symptoms). The treatment, its effectiveness.

4. THE HISTORY OF LIFE

Features of the development stages by the child age. Age of parents at birth of the subject. Whether was born in time, what was the account and whether there was asphyxia at birth, on which day after birth was discharged from the maternity hospital. When patient started walking, talking. Children's infections and other diseases (rickets, seizures, sleepwalking, urinary incontinence, stuttering). The age at which school began, academic performance. Behavior in school, attitude to learning, to comrades who. Habits, skills, inclinations. A similar characteristic for the period of study in college, in high school. Puberty, sex life. In women: time of menstruation, pregnancy, their course, childbirth, miscarriage, abortion, menopause. Marital status, number of children. Previous diseases (tuberculosis, malaria, venereal diseases, etc.), professional intoxication, trauma. Alcohol consumption, tobacco smoking. Occuational and living conditions. The beginning of independent working life. Total work experience and experience in occupation. The conditions and nature of work. Military service. Characteristics of the home environment. Food, duration of sleep and rest. Family relationships. Information on the health of family members and other relatives. Chronic infections (lues, tuberculosis), intoxication (alcoholism), diseases of the cardiovascular system, metabolism. Hereditary, degenerative and other diseases of the nervous system.

5. OBJECTIVE EXMINATION RESULTS

General condition of the patient (satisfactory, moderate, severe). Position of the patient (active, passive, forced). Skin, mucous membranes. Lymph nodeS. Body temperature, height, weight. The shape of the skull-brachycephaly, dolichocephaly, hydrocephalus, microcephaly, tower skull. Percussion of the skull bones. When complaining of noise in the head, the data of auscultation of the skull. The presence of scars, defects in the head. The configuration of the spine: the presence of scoliosis, pathological kyphosis and flattening of lumbar lordosis. Percussion of spinous processes of the spine, paravertebral points. Test with a load on the spine. Mobility of the spine in the cervical and lumbosacral parts.

Anomalies in the skeleton structure: asymmetry of the thorax, syndactyly, polydactyly, flat foot, Fridreigh's foot, change the shape of the joints.

Internal organs (cardiovascular system, respiratory, digestive, urogenital system). Endocrine system (thyroid gland, function of the sexual glands, etc.).

Neurological status

Cerebral symptoms - headache, dizziness, nausea, vomiting. Meningeal symptoms - stiff neck muscles, symptoms of Kernig, upper and lower symptoms of Brudzinsky, in children a symptom of Lesage (hanging), swelling of fontanelle, meningeal posture (extension of the head and trunk, bending of the legs).

Cranial nerves

- I. Olfactory nerve: Investigate the sense of smell with a set of odorous olfactory substances separately on the right and left (sense of smell preserved, hyposmia, anosmia, olfactory hallucinations, olfactory agnosia).
- II. Optic nerve. Visual acuity of each eye (if it is reduced, whether it is corrected by glasses). Field of view (hemianopsia: homonymous, benatalaya, bitemporally, scotoma). Draw a diagram of the fields of view. Fundus (normal, stagnant nipples, neuritis, optic nerve atrophy, etc.).
- III-IV-VI. Oculomotor, trochlear, abducens nerves. The width of the eye slits (ptosis). The volume of movements of the eyeballs (paralysis or paresis of the eye muscles, paralysis of the eye). Diplopia. Strabismus (convergent, divergent). Exophthalmos. Pupils, their shape, size (mydriasis, myosis, anisocoria). Reaction of pupils to light (direct, friendly), to convergence and accommodation (reflex immobility of pupils, Argyle-Robertson's symptom).
- V. Trigeminal nerve. Pain and paresthesia in the face. Pain when pressure is applied to the exit points of the trigeminal nerve branches. The skin sensitivity (peripheral segmental type of violation). Taste on the front two-thirds of the tongue. Tension of the masticatory muscles. Deviation of the lower jaw when opening the mouth. Corneal and nasal reflexes (live, reduced, absent), mandibular reflex.

VII. Facial nerve. The state of facial muscles at rest-the uniformity of the eye slits, smoothness of the frontal and nasolabial folds, omission of the mouth corners, rare blinking on the damaged side. The condition of the facial muscles during

movement asymmetry during wrinkling of forehead, frowning eyebrows, eye squinting, grinning teeth, whistling, superciliary reflex on both sides.

VIII. Auditory nerve. Complaints of hearing loss, ringing, tinnitus, dizziness, auditory hallucinations. Hearing acuity (whispering and speaking), tuning fork tests. (Weber, Rinne, Schwabach). Nystagmus (horizontal, vertical, rotary).

IX, X. Glossopharyngeal and vagus nerves. Violation of the phonation, nasal tone of voice, aphonia. The mobility of the soft palate - sufficient, are limited. Swallowing - free, dysphagia. Pharyngeal reflex (with two sides). Taste on the back third of the tongue. Pulse rate, respiration. Bulbar syndrome.

XI. Accessory nerve. Inspection and palpation of trapezoid and sternoclavicular - peripapillary muscle, the presence of atrophy. Head turns. Shoulder lift.

XII. Hypoglossal nerve. The position of tongue in mouth and when protruding (deviation to the side). Atrophy of the muscles of the tongue, fibrillar twitchings.

Sensitive sphere

Paresthesia, pain, their nature, localization, intensity. Pain of nerve trunks in palpation, symptoms of Laseg, Wasserman, Neri. Sensitivity study: superficial (pain, temperature, tactile) and deep (muscular-articular, vibration). Stereognosis. Type of sensitivity disorder (mononeuric, polyneuric, radicular, segmental, conductive, cortical). To sketch the scheme of violations of sensitivity.

Motor sphere

Gait (not changed, atactic, paretic, hemiparetic, spastic). The ability to walk on socks, heels. Volume of active movements of neck, trunk, upper and lower extremities (limitation of active movements describe in degrees of all joints). Passive movements (presence of contractures, ankylosis). Muscle strength (in all groups) on a five-point system. Barre probe. Dynamometry.

Muscle tone (unchanged, hypotension, spastic hypertension, extrapyramidal rigidity). Oligokinesia, amimia, stiffness, bradykinesis. The presence of atrophy. Fibrillar, fascicular twitches. Mechanical excitability of muscles.

Reflex sphere

Tendon and periosteal reflexes with biceps and triceps, radiocarpal, knee,

achilles. Abdominal reflexes (upper, middle, lower), cremaster, plantar.

Pathological reflexes: extensor (Babinski, Oppenheim, Gordon, Shaffer), flexure (Rossolimo, Bekhterev, and Komilov-Zhukovsky). Clones of feet and kneecaps. Defensive reflexes. Grasp reflex. Reflexes of oral automatism (proboscis, Palmar chin). Pathological synkinesia.

The presence and nature of hyperkinesis (chorea, atetoz, choir - atetosis, mioclonus, torsion spasm, hemiballism, tics, tremor).

Coordination of movementš, finger-nose and calcaneal-knee probes (myoporaceae, intention tremor, diazoketones, asynergia, dysmetria). Romberg's symptom.

Vegetative nervous system

Bernard-Horner's syndrome (ptosis, myosis, enophthalmos). Skin color, temperature, pigmentation, sweating (hyperhidrosis, anhidrosis). Skin oiliness. Acrocyanosis. Trophic disorders (growth of nails, hair, bedsores). Dermography: local (white, red, spilled) and reflex. Asner's Symptom. Ortho-and clinostatic tests. Pilomotor reflex. The function of the pelvic organs (not disturbed, true urinary incontinence, intermittent urinary incontinence, imperative urges, urinary retention).

Higher cortical functions

State of consciousness (clear, stunned, sopor, coma, psychomotor agitation). Orientation in time and place, the possibility of contact with others. Delirium, delusions, hallucinations, obsessive-compulsive disorder. General level of mental development (corresponds to age and education, underdevelopment). Memory, attention. Emotional sphere, mood (adequate, depressed, euphoria), behavior.

Speech. The ability of the patient to tell about himself, to answer questions, to repeat complex and simple phrases, words, syllables. Automated speech (sequential counting, the name of the days of the week, months) understanding of speech, assignments, understanding of incorrectly composed sentences, Proverbs, metaphors, stories. Logorrhea. The name of the items. Motor, sensory, amnesic aphasia. Letter (self, cheating, dictation). Agraphy. Reading (check reading

phrases, words, letters, read tasks). Alexia.

Praxis, gnosis. Check the possibility of simple actions (fasten the button, light a match, etc., perform an action with imaginary objects). Apraxia. Agnosia (auditory, visual, olfactory). Violation of the scheme of the body. Astereognosis.

STATUS LOCALIS

6 SYNDROMIC DIAGNOSIS

Summarize the data obtained, highlight pathological syndromes

7. TOPICAL DIAGNOSIS

To justify the localization of the pathological focus.

8. DIFFERENTIAL DIAGNOSIS.

To confirm the presumptive diagnosis by exclusion of similar diseases. The starting point for this is the choice of the most indicative, leading syndrome/symptom. Then list and give all those diseases in which this syndrome/symptom occurs and for which it is common. Consistently compare the observed picture of the disease with the description of those diseases with which it has similarities in this syndrome/symptom. Looking for differences between this case and similar diseases. Based on the differences found exclude all diseases that could be thought of in this particular case. If when comparing the picture of the disease in the studied patient found the greatest similarity and the smallest difference with any of the possible in this syndrome/symptom of diseases and managed to exclude the rest, it can be concluded that this patient has this disease.

9. DATA OF ADDITIONAL METHODS OF RESEARCH

Blood and urine. analysis Cerebrospinal fluid (color, clarity, pressure, protein, cell count). Fluoroscopy, chest X-ray. Craniography, spondylography, pneumoencephalography and ventriculography, electroencephalography, angiography, MRI, CT. Otoneurological examination. Electrical excitability of muscles and nerves. Electromyography.

10. CONCLUSION

Clinical diagnosis (main and concomitant diseases). Pathogenesis.

11. TREATMENT PLAN

Requirements for the defense of patient's medical history with neurological pathology

- 1. The student must present the patient (the passport part), to describe the complaints, anamnesis of disease, anamnesis of life and comorbidities.
- 2. The student must demonstrate the pathological symptoms detected in the patient, in accordance with the method of study of the nervous system.
- 3. The student must sum up the qustioning outcome of the clinical examination: to identify pathological syndromes, to assume the lesion.
- 4. Taking into account the leading pathological syndrome/syndromes, student should verbally assume the most probable nosological forms of diseases and propose a plan for paraclinical examination of the patient.

11. PROGNOSIS

- 5. The student should verbally give arguments to confirm / deny a particular nosological form of the disease.
- 6. The student must verbally formulate the final clinical diagnosis in accordance with ICD-10.

Criteria for assessing the medical history of disease: [SEP]

Grade "excellent" deserves a student who showed a comprehensive, systematic and in-depth knowledge of educational and program material, the ability to competently and fully collect complaints, anamnesis, in a comprehensive volume to conduct an objective study of the patient, to appoint additional methods of examination for this pathology, to conduct a differential diagnosis and to justify the diagnosis, to prescribe treatment in accordance with modern concepts of medical science, to productively use the basic and additional literature recommended by the program.

Grade "good" deserves a student who discovered in the performance of the medical history full knowledge of educational and software material, the ability to

competently collect complaints, anamnesis, in the required volume to conduct an objective study of the patient, to appoint additional methods of examination for this pathology, to conduct differential diagnosis and to justify the diagnosis, to prescribe treatment corresponding to the identified disease, to use the basic and additional literature recommended by the program. As a rule, the grade "good" is given to students who are able to fully identify the patient and set out in the history of the disease signs of the revealed pathology, which showed the systematic nature of knowledge of the discipline, but made single errors in the use of medical terminology, single stylistic errors and deviations from the consistent presentation of the text, inaccuracies in the subjective or objective study of the patient, insufficient ability to effectively use the data of objective research in the formulation and solution of therapeutic and diagnostic tasks.

Grade "satisfactory" deserves the student who showed in the performance of the medical history knowledge of educational and program material in the amount necessary for further study and future work in the profession, coping with the collection of complaints, history, able to conduct a patient examination to the extent necessary to identify typical signs of the studied pathology, familiar with the principles of appointment of additional examination and treatment, using the basic literature recommended by the program.

As a rule, the grade "satisfactory" for students who made multiple errors in the examination of the patient, the use of scientific medical terminology, multiple stylistic errors and deviations from the consistent presentation of the text, who do not have enough knowledge of the methods of objective study of the patient and the interpretation of the results of additional research methods, but have the necessary knowledge and abilities to eliminate them under the guidance of the teacher.

Grade "unsatisfactory" is given to a student who discovered while writing the history of the disease, significant gaps in knowledge of basic educational program material that have committed fundamental errors in patient examination, is not able

to conduct differential diagnostics, to assign diagnostic and therapeutic measures for a given pathology.



MINISTRY OF EDUCATION AND SCIENCE OF THE RUSSIAN FEDERATION

Federal state autonomous educational institution of higher education

«Far Eastern Federal University »

(FEFU)

SCHOOL OF BIOMEDICINE

ASSESSMENT FUND

Neurosurgery

Direction of study 31.05.01 «General medicine»

Form of study: full time

Vladivostok

2016

Passport of assessment fund

Completed in accordance with the Regulations on the Funds of Evaluation Assets of Educational Programs of Higher Education - Bachelor's Programs, Specialties, FEFU Magistrates, approved by order of the Rector No. 12-13-850 of May 12, 2015.

Code and formulation of competence		Stages of competence formation
GPC-8 the readiness for medical use of drugs	Knows	Principles of etiological, pathogenetic, symptomatic and surgical treatment of major diseases of the central nervous system and peripheral nervous system.
and other medical substances and their combinations in solving professional	Is able to	Assign pathogenetic therapy and surgical treatment, taking into account the etiology of the disease with the use of drugs, therapy in patients in need of medical rehabilitation.
problems	Possesses	Methods of medical care
PC-5 the readiness to collect and to analyze patient complaints, data of its history, the results of laboratory,	Knows	Maintenance of standard accounting and reporting medical documentation in medical organizations of neurosurgical profile Basics of preventive medicine, organization of preventive measures aimed at improving the health of the population
instrumental, postmortem and other examinations to recognize the incidence or the absence of diseases	Is able to	 To plan, analyze and evaluate the quality of medical care, the health status of the population and the impact of environmental and industrial factors on it. To assess the social factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis; -to synthesize information about the patient in order to determine the pathology and causes of its causes; To outline the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results
	Possesses	 Proper maintenance of medical records Methods of general clinical examination
PC-6 the ability of determining the patient's basic pathological conditions, symptoms,	Knows	Principles of etiological, pathogenetic, symptomatic and surgical treatment of major diseases of the central nervous system and peripheral nervous system. Provision of emergency and emergency care, indications and contraindications for surgical treatment, evaluation of treatment results
syndromes, diseases in accordance with the International Statistical	Is able to	Assign pathogenetic therapy based on the etiology of the disease
Classification of Diseases and	Possesses	Methods of medical care

problems related to health, the 10th review.		
PC-8 the ability to determining the tactics of patient surveillance with different nosological entities.	Knows	Principles of etiological, pathogenetic, symptomatic and surgical treatment of major diseases of the central nervous system and peripheral nervous system. Provision of emergency and emergency care, indications and contraindications for surgical treatment, evaluation of treatment results
	Is able to	Prescribe pathogenetic therapy based on the etiology of the disease
	Possesses	Methods of medical care

V. VI. MONITORING THE ACHIEVEMENT OF THE OBJECTIVES OF THE COURSE

Coı	mpetence and its code	Stages of competence formation			
No.	Controlled sections /	Codes and stages of the formation of competencies		Evaluation tools	
	topics of disciplines			Current control	Intermediate certification / exam
1	Module 1 Fundamentals of neurosurgery Module 2 Clinical	the readiness for medical use of drugs and other medical substances and their combinations in	Knows	EO-1 Interview	Questions of final control A semester - 1- 36
	issues of	solving professional	Is able to	PW-1	PW-1
	neurosurgery	problems (GPC – 8)	D	Test	Test
			Possesses	EO-3 Report	EO2 Colloquium
	Module 1	the readiness to collect and to analyze patient complaints, data of its	Knows	EO-1 Interview	Questions of final control A semester - 1-38
	Fundamentals of neurosurgery	history, the results of laboratory, instrumental,	Is able to	PW-1 Test	PW-1 Test
	Module 2 Clinical issues of neurosurgery	postmortem and other examinations to recognize the incidence or the absence of diseases (PC – 5)	Possesses	EO-3 Report	EO2 Colloquium
	Module 1 Fundamentals of	the ability of determining the patient's basic pathological conditions, symptoms,	Knows	EO-1 Interview	Questions of final control A semester - 36- 110
	neurosurgery	syndromes, diseases in	Is able to	PW-1	PW-1
	Module 2 Clinical issues of neurosurgery	accordance with the International Statistical Classification of Diseases and problems related to health, the 10th review.	Possesses	Test EO-3 Report	Test EO2 Colloquium

	(PC – 6)			
Module I. Problems Module 1 Fundamentals of	the ability to determining the tactics of patient	Knows	EO-1 Interview	Questions of final control A semester - 1-38
neurosurgery Module 2 Clinical	surveillance with different nosological entities. (PC –	Is able to	PW-1 Test	PW-1 Test
issues of	8)	Possesses	EO-3	EO2
neurosurgery			Report	Colloquium

Scale of assessment of the level of competence formation

Competence and its	Stages of o	competence formation	criteria	indicators	points
code					
GPC8	Knows	Principles of	Knowledge of	Formed and	65-71
Readiness for	(threshol	etiological,	principles of	structured	
medical use of	d level)	pathogenetic,	etiological,	knowledge of	
medicinal substances and their		symptomatic treatment of major	pathogenetic, symptomatic	principles of etiological,	
combinations when		diseases of the	treatment of major	pathogenetic,	
solving professional		Central and	diseases of the	symptomatic	
задач		peripheral nervous	central nervous	treatment of major	
		system.	system and	diseases of the	
			peripheral nervous	central nervous	
			system.	system and	
				peripheral nervous	
			A 1 111	system.	71.01
	Able to		Ability to mean	Ready and able to	71-84
	(advance d)	Assign pathogenetic	Pathogenetic therapy, taking into	plan, analyze appointment of	
	u)	therapy, taking into	account the etiology	pathogenetic	
		account the etiology	of the disease with	therapy, taking into	
		of the disease with	the use of medicinal,	account the etiology	
		the use of drugs, therapy in patients in	therapy in patients in	of the disease with	
		need of medical	need of medical	the use of drugs,	
		rehabilitation.	rehabilitation	therapy in patients	
				in need of medical	
	Masters	Methods of medical	The skill of proper	rehabilitation. He is able to solve	85-100
	(high)	care	medical care	problems on the	83-100
	(IIIgII)	care	medicar care	choice of methods	
				of providing	
				medical care	
PC5	Knows	1. Maintenance of	Knowledge	Formed and	65-71
Readiness to collect	(threshol	standard accounting	1. of the principles of	structured	
and analyze the	d level)	and reporting	the model of	knowledge on	
patient's complaints		medical documentation in	accounting and	management of	
and medical history. Results of		medical organizations	reporting medical	standard accounting and reporting	
examination,		2.Fundamentals of	documentation in	medical	
laboratory,		preventive medicine,	medical	documentation in	
instrumental,		organization of	organizations	medical	
pathoanatomic and		preventive measures	2. of basics of	organizations.	
other researches for		aimed at	preventive medicine,	The basics of	
the purpose of	<u> </u>	strengthening the	organization of	preventive	

recognition of a condition or establishment of the pathological fact of existence or absence of the disease, to clarify and an eligible results. Able to (advance disease) Able to (advance disease) I. to plan, analyze and evaluate the quality of medical care, the health of the population and the impact of environmental and industrial factors on it 2. to assess the social factors affecting the physical and psychological health of the pathology and diagnosis to synthesize information about the pathology and causes of its causes; J. to plan the scope of additional studies in a ceordance with the prognosis of the disease, to chrown the diagnosis and obtain reliable results PC6 Ability to determine the pathology and causes of its causes; J. to plan the scope of additional studies in a ceordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results PC6 Ability to determine the pathological forms in a reliable result PC6 Ability to determine the pathological forms in a reliable result and propheral merowal sundiscing and peripheral merowal the pathological forms in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results PC6 Ability to determine the pathological forms in a cordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results PC6 Ability to determine the pathological forms in a reliable results PC6 Ability to determine the pathological forms in a reliable results PC6 Ability to determine the pathological forms in a reliable results PC6 Ability to determine the pathological forms in a reliable results PC6 Ability to determine the pathological forms in a reliable results PC7 Ability to determine the pathological forms in a reliable results PC6 Ability to determine the results and propheral merows system. The provision of meregeney and emergency and eme						1
Able to (advance d) Able to (advance d) Able to (advance d) 1. to plan, analyze and evaluate the quality of medical care, the state of health of the population and the impact of environmental and industrial factors on it 2. to assess the social factors affecting the physical and psychological health of the patient; cultural, chimic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the soope of additional studies in accordance with the prognosis of the diagnosis and obtain a reliable result PC6 Masters (high) Masters (high) PC6 Ramsters (high) PC7 Ability to determine the pathological allows of General clinical examination PC7 Ramsters (high) PC7 Ability to determine the pathological allows of General clinical examination PC8 Ability to determine the pathological and examination PC8 Ability to determine the pathological and examination PC8 Ability to determine the pathological and examination PC9 Ramsters (high) PC9 Ability to determine the pathological and examination Ability to determine the pathological and examination PC9 Ability to determine the pathological and examination Ability to determine the pathological and examination and the impact of environmental and industrial factors on it 2. to assess the social factors on it 2	recognition of a		health of the	preventive measures	medicine, the	
fact of existence or absence of the disease Able to (advance d) Able to (advance d) 1. to plan, analyze and evaluate the quality of medical care, the health of the population and the impact of environmental and industrial factors on it: 2. to assess the social factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the pathology and causes of its causes; 3. to plan miscorpour of environmental and industrial factors on it: 2. to assess the social factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan he scope of additional studies in accordance with the prognation and the impact of environmental and industrial factors on it: 2. to assess the social factors affecting the physical and psychological health of the population of environmental and industrial factors on it: 2. to assess the social factors in the prognation and the impact of environmental and industrial factors on it: 2. to assess the social factors in the population and the impact of environmental and industrial factors on it: 2. to assess the social factors in the prognation and the impact of environmental and industrial factors on it: 2. to assess the social factors on it: 4. to assess the social factors on it			population		_	
absence of the disease Able to (advance d) Able to (advance d) 1. to plan, analyze and evaluate the quality of medical care, the state of health of the population and the impact of environmental and industrial factors and factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to drown the diagnosis and obtain reliable results PC6 Ability to betermine (hepsh) Masters (high) Absility to plan, analyze and evaluate the quality of medical care, the state of health of the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results PC6 Ability to plan, analyze and evaluate the quality of medical care, the state of health of the population and the impact of environmental and industrial factors on it. 2. to assess the social factors affecting the physical and psychological health of the patient. Cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results are appropriated to the pathology and causes of the conditional studies in accordance with the prognosis of the disease, to clarify the diagnosis of the disease, to clarify the diagnosis and obtain reliable results are appropriated to the pathological forms in a propension of environmental and industrial factors on it is causes; 3. to outline the scope of additional studies in accordance with the prognosis o					1 *	
disease Ab Co (advance of)						
Able to (advance d) 1. to plan, analyze and evaluate the quality of medical care, the health status of the population and the impact of environmental and industrial factors on it 2. to assess the social factors affecting the physical and psychological health of the patient: cultural, etlnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to indrown the diagnosis and obtain a reliable result Masters (high) Masters (high) Masters (high) Masters (high) Masters (high) PC6 Ability to plan, analyze and evaluate the quality of medical care, the health of the population and the impact of environmental and industrial factors on it 2. to assess the social factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain a reliable result Masters (high) Masters (high) PC6 Ability to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Skill of 1.proper maintenance of environmental and industrial factors on it cultural, ethnic, cultural, ethnic, cultural, ethnic, cultural, ethnic, ethory and psychological health of the patient: cultural, ethnic, ethory and psychological health of the patient in order to determine the patient in order to determine the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis a				population		
(advance d) 1. to plan, analyze and evaluate the quality of medical care, the health starus of the population and the impact of environmental and industrial factors on it 2. to assess the social factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient morder to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high) Masters (high) PC6 Ability to determine the pathological, earnination PC6 Ability to determine the pathological conditions, synthomatic treatment of the main diseases of the CNS and peripheral nervous system. The provision of emergency are, PC6 Ability to determine the pathological, earnination PC6 Ability to determine the pathological, earnination PC6 Ability to determine the pathological, earnination PC7 Ability to determine the pathological, earnination PC8 Ability to determine the pathological, earnination PC9 Ability to determine the pathological, earnination Ability to determine the pathological to the pathological to the pathological to the pathological to the pa	disease				population	
(advance d) 1. to plan, analyze and evaluate the quality of medical care, the health status of the population and the impact of environmental and industrial factors on it 2. to assess the social factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high) Masters (high) PC6 Ability to determine the pathological conditions, disease syndromes, disease syndromes, symptoms, disease syndromes, mosological forms in accordance with the nervous system. The provision of consological forms in accordance with the International studies in emergency are,		Able to		Ability to plan,	Ready and able to	71-84
d) 1. to plan, analyze and evaluate the quality of medical care, the health status of the population and the impact of environmental and industrial factors on it 2. to assess the social factors affecting the physical and psychological health of the patient: cultural, ctlmic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in a corodrance with the prognosis of the patient in order to determine the pathological mand to reliable result 1. Proper maintenance (high) 2. Methods of General clinical examination 2. The provision of learning the patient in order to determine the pathology and causes of its causes; 3. to put the patient in order to determine the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the prognosis of the diagnosis and obtain reliable results 3. Mill of learning the patient in order to determine the pathological examination 3. No outline the scope of additional studies in accordance with the prognosis of the diagnosis and obtain reliable results 3. No outline the scope of additional studies in accordance with the prognosis of the diagnosis and obtain reliable results 3. No outline the scope of additional studies in accordance with the prognosis of the diagnosis and obtain reliable results 3. No outline the scope of additional studies in accordance with the prognosis of the diagnosis and obtain reliable results 3. No outline the scope of addition		(advance				
I. to plan, analyze and evaluate the quality of medical care, the state of health status of the population and the impact of environmental and industrial factors on it 2. to assess the social factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient codetermine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high) Masters (high) PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the prognosition of conditions, symptoms, disease syndromes, nosological forms in accordance with the nervous system. The recoves a special and psychological health of the population and the impact of environmental and industrial factors on it 2. to assess the social factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International statistical PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease sof the CNS and peripheral nervous system. The provision of emergency care,		`			* *	
and evatuate the quality of medical care, the health status of the population and the impact of environmental and industrial factors on it 2. to assess the social factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high) Masters (high) PC6 Ability to determine the pathological conditions, symptoms, disease syndromes. PC6 Ability to determine the pathological conditions, symptoms, disease syndromes. PC6 Ability to determine the pathological conditions, symptoms, disease syndromes. nosological forms in accordance with the International statistical PC6 Ability to determine the pathology and expendition and the impact of environmental and industrial factors on it 2. to assess the social factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3, to outline the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results PC6 Ability to determine the pathentical examination PC7 Ability to determine the pathological conditions, symptoms, disease syndromes: nosological forms in accordance with the International statistical PC8 Ability to determine the pathological examination pathological examination pathological examination PC8 Ability to determine the pathentical examination pathological examination pathological examination pathological examination provision of energency are, examination energinate provision of energency are, exam						
quality of medical care, the health status of the population and the impact of environmental and industrial factors on it 2. to assess the social factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the diagnosis and obtain a reliable result Masters (high) Masters (high)						
care, the hearth satus of the population and the impact of environmental and industrial factors on it 2. to assess the social factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high) Masters (high)			1 0			
metricultural and industrial factors on it 2. to assess the social factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in a cordance with the prognosis of the diagnosis and obtain a reliable result Masters (high) Masters (high) Masters (high) Ability to determine the pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the provision of medical records and peripheral nervous system. The provision of mercyan system. The provision of mercya			*		1 * *	
Masters (high)						
environmental and industrial factors on it 2. to assess the social factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high) Masters (high)						
minustrial factors on it. 2. to assess the social factors affecting the physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to drawing a reliable result Masters (high) Masters (high)						
PC6 Masters (high)						
Asters (high) Masters (high) Masters (high) Masters (high) PC6 Ability to determine the pattients of the patients of medical records examination PC6 Ability to determine the pattients of medical records examination PC6 Ability to determine the pattients of medical records examination PC6 Ability to determine the patthological conditions, symptoms, disease syndromes, nosological forms in accordance with the protections, disease syndromes, nosological forms in accordance with the International statistical Pattients of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the diagnosis and obtain reliable results PC6 Ability to determine the pathent's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International statististical PC7 Ability to determine the pathent's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International statististical PC8 Ability to determine the pathent's basic pathological conditions, symptoms, disease evergency care, emergency care, em						
physical and psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high) Masters (high) PC6 Know Ability to determine the pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the provision of emergency and emergency and emergency are, emergency care, emergency						
psychological health of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high) PC6						
of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high) Masters (high) PC6 Ability to determine the patient's basic pathological counditions, symptoms, disease syndromes, nosological forms in accordance with the International studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results of the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to puln the scope of additional studies in accordance with the prognosis of the diagnosis and obtain a reliable result Masters (high) Ability to determine the patient's basic pathological pathological cordance with the prognosis of the diagnosis and obtain reliable results Skill of 1.proper management of medical records 2.conducting general clinical examination Evamination PC6 Ability to determine the patient in order to determine the pathology and causes of its causes; 3. to puln the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Skill of 1.proper management of medical records 2.conducting general clinical examination Evamination Evamination Evamination Skill of 1.proper management of choice of methods of General clinical examination Evamination Evamination Evamination Evamination Formation about the patient: cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to puln the scope of						
masters (high) Masters (high) Masters (high) Masters (high) PC6 Ability to determine te heatien's basic pathological conditions, symptoms, diseases of the CNS and peripheral nosological forms in accordance with the provision of emergency and enterational statistical PC6 Ability to determine the pathological conditions, symptoms, diseases of the CNS and peripheral norvoys system. The provision of emergency and enterational statistical Masters (cultural, ethnic, religious, individual, family, social risk factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the diagnosis and obtain a reliable result Masters (high) PC6 Ability to determine the pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International statistical PC6 Ability to determine the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the prognosis of the diagnosis and obtain reliable results Skill of the diagnosi						
PC6 Ability to determine the patient's basic pathological oxamination PC6 Ability to determine the patient's basic pathological conditions, symptoms, diseases syndromes, nosological forms in accordance with the patient's nosological forms in accordance with the patient's provision of conditions, symptoms, diseases of the CNS syndromics, nosological forms in accordance with the patient's nosological forms in accordance with the provision of emergency and entered to determine the patient in order to determine the patient in order to determine the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results PC6						
factors; to make a preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plant he scope of additional studies in accordance with the prognosis of the diagnosis and obtain a reliable result Masters (high)						
PC6						
preliminary diagnosis-to synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high) Masters (high) PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the provision of international studies in acropance with the provision of emergency and emergency and emergency and emergency are international studies in acrotance with the provision of emergency and emergency and emergency are, emergency are information about the patient in order to determine the pathology and causes of its causes; 3. to outline the pathology and cause of its causes; 3. to outline the scope of additional studies in accordance with the promision of the diagnosis and obtain reliable results PC6						
Masters (high) Masters (high) Masters (high) PC6 Ability to determine the patient's basic pathological examination PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the provision of the patient's basic symptomatic symptomatic synthesize information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Masters (high) PC6 Ability to determine the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Skill of 1, proper management of management of medical records 2. Methods of management of medical records examination PC6 Ability to determine the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Skill of 1, proper management of management of medical records 2. Conducting general clinical examination PC6 Ability to determine the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Skill of 1, proper management of management of medical records 2. Conducting general clinical examination PC6 Ability to determine the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Skill of 1, proper management of medical records 2. Conducting general clinical examination PC6 Ability to determine the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnos						
information about the patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high) Masters (high) PC6 Ability to determine the pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International PC6 Ability to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Skill of 1. Proper maintenance of medical records 2. Methods of General clinical examination PC6 Ability to determine the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Skill of 1. Proper maintenance of General clinical examination Skill of 1. Proper maintenance of medical records 2. Conducting general clinical examination PC6 Ability to determine the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Skill of 1. Proper maintenance of medical records 2. Conducting general clinical examination Skill of 1. Proper maintenance of medical records 2. Conducting general clinical examination Rnowledge of the principles of surgical and symptomatic treatment of the main diseases of the CNS and peripheral nervous system. The provision of emergency and emergency and emergency and emergency are emergency are, Principles of central and emergency are emergency are, Principles of central and entered to determine the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the provision of the disease,						
patient in order to determine the pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high) Mostion a condance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result						
determine the pathology and causes of its causes; 3. to plan the pathology and causes of its causes; 3. to plan the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high) Masters (high)				information about	information about	
pathology and causes of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disanses and obtain a reliable result Masters (high) Masters (high) PC6 Ability to determine the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the prognosis of the disanses, to clarify the diagnosis and obtain reliable results Masters (high) Masters (high) Of medical records 2. Methods of General clinical examination PC6 Ability to determine the pathology and causes of its causes; 3. to outline the scope of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results			-	the patient in order	the patient in order	
of its causes; 3. to plan the scope of additional studies in accordance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high) Masters (high) PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the prognosis of the emergency and emergency care, principles of ediseases of the CNS additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Skill of 1.proper conditional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Skill of 1.proper conditional medical records 2.conducting general clinical examination Skill of 1.proper conditional medical records 2.conducting general clinical examination Evamination Skill of 1.proper conditional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Skill of 1.proper conditional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Skill of 1.proper conditional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Skill of 1.proper conditional examination Skill of 1.proper conditional examination Skill of 1.proper disease, to clarify the diagnosis and obtain reliable results Skill of 1.proper conditional examination Skill of 1.proper disease, to clarify the diagnosis and obtain reliable results Skill of 1.proper disease, to clarify the diagnosis and obtain reliable results Skill of 1.proper disease of feciological, examination Skill of 1.proper disease of feciological of fe					to determine the	
3. to plan the scope of additional studies in accordance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high) Masters (high) PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Skill of medical records 2. Methods of General clinical examination PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the prognosis of the disease, to clarify the diagnosis and obtain reliable results Skill of management of management of management of medical records 2. conducting general clinical examination PC6 Ability to determine the patient's basic pathological and conditions, symptoms, disease syndromes, nosological forms in accordance with the provision of emergency and emergency care, Brown the diagnosis and obtain a reliable result Skill of management of management of malor disease, to clarify the diagnosis and obtain reliable results Skill of management of malor disease, to clarify the diagnosis and obtain reliable results Skill of Masters (high) Skill of Mast				pathology and causes	pathology and	
additional studies in accordance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high)				of its causes;	causes of its causes;	
accordance with the prognosis of the disease, to drown the diagnosis and obtain a reliable result Masters (high)				3. to outline the	3. to outline the	
PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the disease, to drown the diagnosis of the diagnosis and obtain a reliable result PC6 Ability to determine the patient's basic syndromes, nosological forms in accordance with the diagnosis of the diagnosis and obtain reliable results Skill of 1.proper problems on the choice of medical records 2.conducting general clinical examination PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the diagnosis and obtain reliable results Skill of 1.proper problems on the choice of methods of General clinical examination Skill of 2.conducting general clinical examination Formed and structured knowledge of the principles of etiological, pathogenetic, surgical and diseases of the CNS and peripheral nervous system. The provision of emergency and emergency care, Principles of Central and				scope of additional	scope of additional	
disease, to drown the diagnosis and obtain a reliable result Masters (high) PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the diagnosis and obtain reliable results Amount a reliable result I.Proper maintenance of medical records 2. Methods of General clinical examination Principles of etiological, pathogenetic, symptoms, disease syndromes, nosological forms in accordance with the diagnosis and obtain reliable results Skill of 1.proper problems on the choice of methods of General clinical examination Skill of 1.proper problems on the choice of methods of General clinical examination Rnowledge of the principles of etiological, pathogenetic, symptomatic treatment of the main diseases of the CNS and peripheral nervous system. The provision of emergency and emergency care, Principles of Central and Skill of 1.proper problems on the choice of methods of General clinical examination Rnowledge of the principles of etiological, principles of etiological, pathogenetic, pathogenetic, pathogenetic, surgical and symptomatic treatment of major diseases of the CNS and peripheral nervous system. Principles of Central and				studies in accordance	studies in	
Masters (high)			1 0	with the prognosis of	accordance with the	
Adsters (high) PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the largenosis and obtain reliable results Amasters (high) Masters (high) PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International statistical Amasters (high) I.Proper maintenance of medical records 2. Methods of medical records of General clinical evamination Skill of 1.proper maintenance of the main dobtain reliable results Skill of 1.proper management of medical records of General clinical examination Examination Skill of 1.proper maintenance of the choice of methods of General clinical examination Examination Frinciples of etiological, principles of etiological, pathogenetic, surgical and symptomatic treatment of major diseases of the CNS and peripheral nervous system. The provision of emergency and emergency care, Principles of Central and Examination Frinciples of etiological, pathogenetic, surgical and symptomatic treatment of major diseases of the CNS and peripheral nervous system. Principles of Central and					prognosis of the	
Masters (high) PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International statistical PC6 Ability to determine at conditions, symptoms, disease sof the CNS attaistical PC6 Ability to determine the principles of emergency and emergency care, PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International statistical PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease soft the CNS and peripheral emergency care, PC6 Ability to determine the patient's basic pathological, pathogenetic, symptomatic treatment of the main diseases of the CNS and peripheral treatment of major diseases of the CNS and peripheral nervous system. PC6 Ability to determine the patient's basic pathological, pathogenetic, symptomatic treatment of major diseases of the CNS and peripheral nervous system. PC6 Ability to determine the patient's basic pathode of the principles of teiological, pathogenetic, surgical and treatment of major diseases of the CNS and peripheral treatment of major diseases of the CNS and peripheral nervous system. PC6 Ability to determine the patient's basic pathode of the principles of treatment of major diseases of the CNS and peripheral treatment of major diseases of the CNS and peripheral nervous system. PC6 Ability to determine the principles of treatment of major diseases of the CNS and peripheral treatment of major diseases of the CNS and peripheral treatment of major diseases of the CNS and peripheral treatment of major diseases of the CNS and peripheral diseases of the CNS and peripheral diseases of the CNS and peripheral treatment of major diseases of the CNS and peripheral diseas				the diagnosis and	disease, to clarify	
Masters (high) PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International statistical Masters (high)			a remable result	obtain reliable	the diagnosis and	
Masters (high) December 2				results	obtain reliable	
(high) of medical records 2. Methods of General clinical examination PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International statistical (high) of medical records 2. Methods of General clinical examination Principles of etiological pathogenetic, symptomatic treatment of the main diseases of the CNS and peripheral nervous system. The provision of emergency and emergency care, I proper management of medical records 2. Conducting mexamination Structured knowledge of the principles of etiological, pathogenetic, symptomatic treatment of major diseases of the CNS and peripheral nervous system. diseases of the Central and					results	<u> </u>
(high) of medical records 2. Methods of General clinical examination PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International statistical (high) of medical records 2. Methods of General clinical examination Principles of etiological, pathogenetic, symptomatic treatment of the main diseases of the CNS and peripheral nervous system. The provision of emergency and emergency care, I .proper management of management of medical records 2. Methods of General clinical examination Formed and structured knowledge of the principles of etiological, pathogenetic, symptomatic treatment of major diseases of the CNS and peripheral nervous system. Principles of Central and		Masters	1.Proper maintenance	Skill of	able to solve	85-100
General clinical examination PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International statistical Becamination Principles of examination Examination Rows principles of examination Examination Rows perinciples of examination E		(high)		1.proper		
PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International statistical examination 2.conducting general clinical examination Knows Principles of Knowledge of the principles of etiological, principles of etiological, pathogenetic, symptomatic pathogenetic, symptomatic surgical and etiological, pathogenetic, pathogenetic, symptomatic symptomatic pathogenetic, symptomatic treatment of major diseases of the CNS and peripheral and peripheral emergency care, Principles of Central and examination 2.conducting general clinical examination Knowledge of the principles of structured knowledge of the principles of etiological, principles of etiological, symptomatic pathogenetic, symptomatic treatment of major diseases of the CNS and peripheral treatment of major diseases of the CNS and peripheral nervous system. Principles of Central and				_		
PC6 Knows Operation (threshol the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International statistical etiological examination PC6 Knows Operation (threshol etiological, principles of etiological, principles of etiological, pathogenetic, symptomatic pathogenetic, symptomatic treatment of the main diseases of the CNS and peripheral treatment of major operations of emergency and emergency care, operations of treatment of major operations of the CNS and peripheral operations of emergency care, operation of examination examination (threshol etiological, principles of etiological, surgical and surgical and surgical and surgical and operipheral operations of treatment of major operations of emergency and emergency care, operations of the construction of examination examination examination of emajor operations of the principles of the construction of examination operations of etiological, principles of treatment of major operations of treatment of major operations of the construction operations of treatment of major operations of the operations operations of the operations operations of the operations operations of the operations ope						
PC6 Knows Principles of Knowledge of the Pormed and Structured the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International statistical PC6 Knowledge of the principles of etiological, symptomatic surgical and symptomatic principles of etiological, symptomatic principles of etiological, symptomatic principles of symptomatic surgical and diseases of the CNS and peripheral treatment of major diseases of the CNS and peripheral nervous system. Principles of central and			examination	C	examination	
PC6 Ability to determine the patient's basic pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International statistical Principles of etiological, principles of etiological, pathogenetic, symptomatic treatment of the main diseases of the CNS and peripheral nervous system. The statistical Principles of etiological, pathogenetic, surgical and symptomatic treatment of major diseases of the CNS and peripheral nervous system. Principles of etiological, pathogenetic, surgical and symptomatic symptomatic treatment of major diseases of the CNS and peripheral nervous system. Principles of central and				U		
Ability to determine the patient's basic pathological pathogenetic, pathological conditions, symptoms, disease syndromes, nosological forms in accordance with the International statistical (threshol d level) etiological, pathogenetic, pathogenetic, pathogenetic, pathogenetic, pathogenetic, pathogenetic, symptomatic surgical and surgical and symptomatic treatment of major treatment of major and peripheral treatment of major treatment of major and peripheral nervous system. Principles of treatment of major diseases of the CNS and peripheral treatment of major treatment of major diseases of the conditions.						
the patient's basic pathogenetic, symptomatic conditions, symptoms, disease syndromes, nosological forms in accordance with the International statistical pathogenetic, pathogenetic, symptomatic treatment of the main disease of the CNS and peripheral nervous system. Pathogenetic, symptomatic pathogenetic, symptomatic treatment of major diseases of the CNS and peripheral treatment of major diseases of the CNS and peripheral nervous system. Principles of Central and			-	_		65-71
pathological symptomatic pathogenetic, principles of conditions, symptoms, disease syndromes, nosological forms in accordance with the International statistical symptomatic pathogenetic, symptomatic treatment of major diseases of the CNS and peripheral treatment of major diseases of the CNS and peripheral treatment of major diseases of the CNS and peripheral treatment of major diseases of the constant of major		`				
conditions, symptoms, disease syndromes, nosological forms in accordance with the International streatment of the main diseases of the CNS and peripheral nervous system. The provision of statistical surgical and symptomatic surgical and su	-	d level)		_	_	
symptoms, disease syndromes, nosological forms in accordance with the International statistical diseases of the CNS and peripheral nervous system. The provision of emergency and emergency care, symptomatic treatment of major diseases of the CNS and peripheral emergency and emergency care, principles of cymptomatic surgical and surgical and symptomatic treatment of major diseases of the cemergency of the symptomatic surgical and symptomatic symptomatic surgical and symptomatic symptomatic surgical and symptomatic symptomatic symptomatic symptomatic symptomatic surgical and symptomatic sy						
syndromes, nosological forms in accordance with the International stratistical and peripheral nervous system. The provision of emergency and emergency care, and peripheral nervous system. The diseases of the CNS and peripheral nervous system. diseases of the streatment of major treatment of major diseases of the Central and						
nosological forms in accordance with the International statistical nervous system. The provision of emergency and emergency care, nervous system. The diseases of the CNS and peripheral treatment of major diseases of the Principles of Central and						
accordance with the International statistical provision of emergency and emergency care, emergency and emergency care, emergen	_				_	
International emergency and nervous system. diseases of the statistical emergency care, Principles of Central and						
statistical emergency care, Principles of Central and						
classification of indications and emergency and peripheral nervous						
	classification of		indications and	emergency and	peripheral nervous	

41 11 1.1	1		T		
diseases and health- related problems, X revision.		contraindications for the appointment of therapeutic measures, evaluation of the results of treatment	emergency care, indications and contraindications for the appointment of therapeutic measures, evaluation of treatment results	system, emergency and emergency care, indications and contraindications for the appointment of therapeutic measures, evaluation of treatment results	
	Able to (advance d)	Assign pathogenetic therapy based on the etiology of the disease	The ability to administer etiopathogenetic therapy	Ready and able to prescribe pathogenetic therapy, taking into account the etiology of the disease	71-84
	Masters (high)	Methods of treatment (neurosurgery)	Skill of providing medical (neurosurgical) care	Able to solve the problem of choice of methods of treatment (neurosurgery)	85-100
PC8 Ability to determine the tactics of patient management with different nosological forms	Knows (threshol d level)	Principles of etiological, pathogenetic, symptomatic treatment of major diseases of the central and peripheral nervous system. Principles on the use of natural healing factors, medical, non- drug therapies and other methods for patients who need medical rehabilitation and Sana-corniculata treatment	Knowledge of the principles of etiological, pathogenetic, symptomatic treatment of major diseases of the central nervous system and peripheral nervous system. Principles of application of natural therapeutic factors, drug, non-drug therapy and other methods in patients in need of medical rehabilitation and Spa treatment	Formed and structured knowledge of the principles of etiological, pathogenetic, symptomatic treatment of major diseases of the Central nervous system and peripheral nervous system. Principles of application of natural therapeutic factors, drug, nondrug therapy and other methods in patients in need of medical rehabilitation and Spa treatment	65-71
	Able to (advance d)	Assign pathogenetic therapy, taking into account the etiology of the disease with the use of natural therapeutic factors, drug, non-drug therapy and other methods in patients in need of medical rehabilitation and SPA-resort treatment	The ability to prescribe pathogenetic therapy, taking into account the etiology of the disease with the use of natural therapeutic factors, drug, non-drug therapy and other methods in patients in need of medical rehabilitation and SPA-resort treatment	Ready and able to prescribe pathogenetic therapy, taking into account the etiology of the disease with the use of natural therapeutic factors, drug, non-drug therapy and other methods in patients in need of medical rehabilitation and SPA-resort treatment	71-84
	Masters (high)	Methods of medical care	Skill selection methods of medical care	able to solve problems on the choice of methods of medical care	85-100

Guidelines that define procedures for assessment of learning outcomes of the discipline

Interim certification on discipline "NEUROSURGERY" is held in the form of credit. The credit includes 3 stages:

Stage 1-written testing (held at the last lesson of the discipline course);

Stage 2 - verification of level of practical skills' mastering (conducted in the framework of the boundary control);

Stage 3 - final oral interview (includes three theoretical questions).

The evaluation criteria of the test task: [SEP]

The "excellent" grade is given to the student if the number of correct answers is 100%;

The grade "good" is given to the student if the number of correct answers is from 81 to 99%;

The grade "satisfactory" is given to the student if the number of correct answers is from 65-70% to 80%;

The "unsatisfactory" grade is given to the student if the number of correct answers is less than 65%.

Criteria for evaluating an oral interview: [SEP]

Grade "excellent" is given to astudent, if the answer to the question is complete, detailed character, the student uses the basic educational literature and lecture material, the student's oral speech is built logically true, reasoned and clear; [17]

The "**good**" grade is given to the student, if the answer to the question is not complete enough, the student uses the basic educational literature;

Grade "satisfactory" is given to a student, if the answer to the question is fragmentary, the main educational literature is used poorly;

The "unsatisfactory" grade is given to the student if the answer to the question

is not received.

Integral assessment of the discipline is the arithmetic mean of all stages of the exam.

Grade "excellent" deserves a student who has discovered a systematic and deep knowledge of anatomy, physiology of the nervous system, topical diagnosis issues, which can independently properly use the acquired practical skills in the examination of a neurological patient, possession of full knowledge of the clinic, diagnosis and treatment of nervous diseases and emergency conditions with them, certain curriculum.

Grase "good" goes to a student who have shown the systematic nature of knowledge in the discipline, with minor gaps that do not affect the correct nature of the answer and capable of self-completion of the justification in the course of further study and professional activity.

Grade "satisfactorily" is given to students who committed errors on matters of general neurology, but with the knowledge he/she needs to resolve these errors Grade "unsatisfactory" is given to students who made gross errors in the answers and have significant gaps in knowledge

Evaluation tools for interim certification Full list of questions to prepare for the credit test.

- 1. The brain shells. Meningeal syndrome. Research methods.
- 2. CSF. Liquorodynamic system. The composition of the cerebrospinal fluid in normal and pathological liquore syndromes.
- 3. Blood supply of the brain. Carotid system. The syndrome of occlusion of the internal carotid artery. [5]
- 4. Blood supply of the brain. The system of vertebral arteries. Clinical syndromes of vertebral artery occlusion.
- 5. Cerebral symptoms. Pathogenesis. Clinical implications.
- 6. Hemorrhagic stroke. Clinical form. Etiology. Treatment. Subarachnoid hemorrhage. Etiology. Symptoms. Treatment.

- 8. Secondary purulent meningitis. Etiology. Symptoms. Diagnostics. Treatment.
- 9. Classification of traumatic brain injury. The main clinical syndromes. Brain concussion. Pathogenesis. Symptoms Treatment.
- 10. Brain contusion. Pathogenesis. Symptoms. Diagnostics. Treatment. [1]
- 11. Epi- and subdural traumatic intracranial hematomas. Symptoms. Diagnostics. Treatment.
- 12. Fractures of the skull base. Symptoms. Diagnostics. Treatment.
- 13. Spinal injury with spinal cord injury. Classification. Symptoms. Diagnostics. Treatment.
- 14. Brain tumor. The main clinical symptoms. Diagnostics. Principle of treatment.
- 15. Classification of brain tumors.
- 15. Supratentorial tumors of the brain. Symptoms. Diagnostics. Treatment.
- 16. Subtentorial tumors of the brain. Symptoms. Diagnostics Treatment
- 17. Tubero tumors sellar (optical chiasm). Symptoms. Diagnostics. Treatment.
- 18. Tumors of the cerebellopontine angle. Symptoms. Diagnosticsstics. Treatment.
- 19. Pituitary adenoma. Symptoms. Diagnostics. Treatment [SEP]
- 20. Brain abscess. Etiology. Symptoms. Diagnostics. Treatment.
- 21. The syndrome of temporo-tentorial herniation.
- 22. Occipital wedge syndrome.
- 23. Spinal cord tumors. Classification. Symptoms. Diagnostics. Treatment.
- 24. Extramedullary tumors of the spinal cord.
- 25. Epilepsy. Etiology. Principles of surgical treatment.
- 26. Syringomyelia and syringomyelbulbia. Symptoms. Diagnostics. Treatment.
- 27. Neurological complications of spinal osteochondrosis. Principles and indications for surgical treatment.

Evaluation tools for current certification

Examples of tests tasks: "Organization of arbitrary movements. The pyramid system and the symptoms of its damage»

Choose one correct answer:

The structural unit of the nervous system is:

- A. Axon and dendrite
- B. The Axon
- C. Neuron
- D. Dendrite SEP
- E. Neuroglial cell

There are cells in the posterior horns of the spinal cord of:

- A. Pain and temperature sensitivity
- B. Propulsion [SEP]
- C. Deep sensitivity
- D. all types of sensitivity
- E. Sympathetic

The signs of central paralysis do not include:

- A. Hypotension
- B. Muscle hypertonia
- C. Enhancied proprioceptive reflexes
- D. Reduced exteroceptive reflexes
- E. Clonuses.

The evaluation criteria of the test task: [SEP]

The "**excellent**" grade is given to the student if the number of correct answers is 100%;

The grade "**good**" is given to the student if the number of correct answers is from 81 to 99%;

The grade "**satisfactory**" is given to the student if the number of correct answers is from 65-70% to 80%;

The "**unsatisfactory**" grade is given to the student if the number of correct answers is less than 65%.

Examples of questions for an oral questioning on the theme "Epilepsy and

paroxysmal conditions»

- 1. List the types of simple focal epileptic seizures.
- 2. What are the classification criteria of the forms of epilepsy.
- 3. What are the main characteristics of an epileptic seizure.

Criteria for evaluating an oral interview: [1]

Grade "excellent" is given to astudent, if the answer to the question is complete, detailed character, the student uses the basic educational literature and lecture material, the student's oral speech is built logically true, reasoned and clear;

The "**good**" grade is given to the student, if the answer to the question is not complete enough, the student uses the basic educational literature;

Grade "satisfactory" is given to a student, if the answer to the question is fragmentary, the main educational literature is used poorly;

The "**unsatisfactory**" grade is given to the student if the answer to the question is not received.

Examples of the case study tasks on the theme "Brain tumors and abscesses"

A child of 10 years for 2 months is concerned about headaches occurring mainly in the morning after sleep. Today, the child had an attack with loss of consciousness and generalized tonic-clonic convulsions, which started with the tonic tension of the left hand. The examination revealed a decrease in strength in the left hand to 4 points, increased tendon reflexes in the left limbs, Babinski's symptom on the left.

- 1. Highlight pathological syndromes.
- 2. Make a topical and hypothetical clinical diagnosis.
- 3.Make an examination plan.

Answer: 1. Left-sided central hemiparesis, cerebral syndrome, somato-motor, secondary-generalized epileptic seizure.

2. The right frontal lobe in the middle parts of the precentral gyrus is affected. Brain tumor.

3. CT or MRI of the brain.

Criteria for assessing the case study task:

Grade "**excellent**" is given to the students, if the answer is complete, detailed character, the student clearly answered all the points of the problem questions, the answer is built logically correctly, clearly reasoned;

The "**good**" grade is given to the student, if the answer to the question is not complete enough, the student answered only part of the problem questions.

Grade "satisfactory" is given to the student, if the answer to the question is fragmentary, the main educational literature is used poorly;

The "unsatisfactory" grade is given to the student if the answer to the question is not received;