Time of practice:	
I course: 1. «Assistant to junior medical staff» hours, from «»till «»	
Place of practice (clinical base)	_
Head from KSMA	
Head from KSMABasic (hospital) manager	_
2. «Care for surgical and somatic patients» hours, from « _ »1	3у.
till «	
Place of practice (clinical base)	-
	_
Head from KSMA	-
Basic (hospital) manager	-
II course: "Assistant nurses"hours, from «»till «»20	_у.
Place of practice (clinical base)	
Head from KSMA	—
Basic (hospital) manager	
III course: «Assistant emergency and emergency aid» hours,	
from « » till « » 20 y.	
Place of practice (clinical base)	
Head from KSMA	
Basic (hospital) manager	_
IV cours: «Assistant to the hospital doctor»hours, from «»till «» _	
Place of practice (clinical base):	
The cycle of pediatrics	
Cycle Surgery	
Treatment cycle	
The cycle of obstetrics and gynecology	
V course: "Assistant doctor of FGP" hours, from « » till « »	у
Place of practice (clinical base):	
The cycle of pediatrics	
Cycle Surgery	
Treatment cycle	
The cycle of obstetrics and gynecology	
Head of KSMA:	
The basic (hospital) head	

2	4	cours	SH == 1			
1.1. Patient inquiry	Level	Number	Rating	Clin. Base	Signa ture	Full name.
1. Purposeful collection of anemia of the disease (a question about the history of this swelling): the onset of the disease, the time of onset and the dynamics of symptoms	2		(P*).		G Saras P	
2. Ability to build a history, diseases in a chronological order from the first symptoms to the moment of going to the doctor, the reason for going to the doctor	2				- P	
3. Collection of anamnesis of life (general information about the life of the patient)	2					
4. Collecting allergic anemia	2	2		14.4		
5. Anamnesis collection from a third person	2					
6. Communication and collection of anemia in a patient with a serious illness or dying patient	1		12			
7. Communication and collection of anemia in a patient with speech defects	1					
8. Collection of a family history (drawing of a family tree)	1				1 2	
9. Collection of a professional anamnesis	1					
10. Identification of harmful risk factors associated with the patient's behavior (smoking, low-activity lifestyle, nutritional errors, hygiene habits, etc.)	1					
11. Collecting a narcotic anamnesis	1					93 1.V
1.2. Information Management						
1. Informing the patient to obtain informed consent	1					1

1.2. Information Management	Level	Number	Rating	Clin. Base	Signa ture	Full name.
3. Conversation with the patient on the phone, assessment of psycho-social, economic, hygienic conditions	1					inc.
4. Filling in the case histories (diaries, translations, phased epicrisis)	2					
5. Justification of the preliminary, clinical diagnosis	1					
6. Writing of written and translated epicrisis	2					
7. Filling in CIFs in accordance with IBC-10	2					
1.3. Physical examination						
1. Assessment of the general condition of the patient (appearance, position, nutrition, consciousness, mental state)	2			W.		
2. Examination of skin and mucous membranes (signs of anemia, cyanosis, icterus, edema, dehydration)	2					
3. Assessment of indications and contraindications to surgical intervention	1					
4. Assessment of attention, thinking (form and content), perception, emotional and psychomotor behavior	2					
5. Assessment of the ability to make decisions in a patient with cognitive impairment 6. Examinations (forensic	1			; di		
under the influence of alcohol or	1			i A	i	
7. Clinical diagnosis of death	1					1981

1.3. Physical examination	Level	Number	Rating	Clin. Base	Signa ture	Full name
8. Evaluation of the time of death (cadaveric stains, rigor mortis, rectal temperature)	1					
9. Examination of periphyrical and central arterial pulsations, detection of arterial noise	2			f		
10. Examination of lymph nodes	2					
11. Detailed description of skin lesion	2					
12. Tapping of nails, scalp, visible mucous membranes	2					
13. Definition of degeneracy	2					
14. Examination of the skin with the use of a magnifying glass	2					
15. Description of eyelids and eyelashes	2					
16. Description of the upper eyelid with eyelid turn	1					
17. Description of the width of the eye gap	1					
18. Description of the conjunctiva, including the arch	2					
19. Description of the sclera and cornea, during the fluorescein test	1					
20. Determination of the sensitivity of the cornea to touch	1					
21. Pupil description, reaction to light and convergence	2				.,	
22. Description of the iris	1					
23. Definition and description of nystagmus	1					

1.3. Physical examination	Level	Number	Rating	Clin. Base	Signa ture	Full hame
24. Description of the position and movement of the eyes (corneal	1					
reflex) 25. Description of the lens, anterior chamber, ocular media (X-ray)						
	2					
26. Fondoscopy 27. Assessment of intraocular	1					
pressure by palpation 28. Description of the optical disc and retinal vessels (the difference between normal and pathological	1					
picture) 29. Assessment of visual acuity and determination of visual field boundaries		,				
30. Assessment of color vision using tables	1					
31. Examination and palpation of the auricle and surrounding area	2					
(mastoid region) 32. Inspection of the external auditory canal and tympanic membrane with the help of an	2					
otoscope 33. Determination of the patency of the auditory tube	1					
34. Study hearing a whispered speech, colloquial speech, tuning fork	2					
35. Examination and palpation of the nose and face	2					
36. Assessment of nasal obstruction and anterior rhinoscopy	1					

1.3. Physical examination	Level	Number	Rating	Clin. Base	Signa ture	Full name
37. Examination of the lips, mouth area, oropharynx, as well as teeth, tongue, tongue root, pharyngeal arches, tonsils, examination of excretory ducts of parotid glands and submandibular glands	2					
38. Palpation of the bottom of the mouth, cheeks, tonsils and the root of the tongue	1					
39. Examination and palpation of the parotid glands and overactive jelly	1					
40. Evaluation of voice and speech, the detection of aphasia	2					
41. External examination and palpation of the larynx	2					
42. Inspection, palpation and auscultation of the structures of the neck, thyroid, carotid artery and lymph nodes	2					
43. Palpation of the head and cervical spine, examination of mobility, tenderness and tight mobility of the cervical spine	2					
44. Inspection of the shape and mobility of the chest, examination of soreness under pressure and / or percussion	2					
45. Determination of the magnitude of the chest excursion - examination, palpation, measurement of the circumference of the chest	2					
46. Examination of bones, joints, and muscles of the shoulder girdle	1					

1.3. Physical examination	Level	Number	Rating	Clin. Base	Signa ture	Full name
47. Palpation of voice tremor	2					
48. Definition of apical impulse heart	2					1
49. Percussion of the lungs, determination of the lower edge of the lung	2					
50. Auscultation of the lungs	2			10		
51. Auscultation of the heart	2					
52. Inspection and palpation of mammary glands, including regional lymph nodes	2					
53. Inspection of the battery	2					
54. Auscultation of the abdominal cavity (intestinal noise)	2					
55. Percussion of the abdomen	2					
56. Palpation of the abdomen (abdominal wall, intestine, liver, spleen)	2					
57. Blood and blood substitution	2			(and) pr		
58. Determination of the blood group by the express method and evaluation of their results	1			7 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
9. Determination of individual and iological compatibility of blood nd evaluation of their results	1					
0. Identification of abdominal enderness, a symptom of irritation f the breast, a muscular protection	2				i i	
1. The definition of "splash noise"	1			1	r.	

1.3. Physical examination	Level	Number	Rating	Clin. Base	Signa ture	Full name
62. Determination of pain in the	2					
kidney area	2	LE.	-,			
63. Investigation of inguinal hernia				e 8		
by the method of examination and	1					
palpation of the hernial gates				,		
64. External examination and	-					
palpation of the perianal region	1			,	-	
65. Carrying out and decodina ECG	1			10		1/2
66. Reading radiographs				1-		
67. Spirometry (simulated patient)	1				e* #	
68. Rectal examination in women:				1.8		
anal opening, rectum, palpation of	1		F .			29
Douglas space, uterus (on a model)						E 11 E
69. Inspection of the belly of a	1					
pregnant woman (on a model)		R F		Y.,		
1.5. Surgical procedures						ı
1. Burn surface treatment (on a	1					
plaster cast)						
2. Treatment of infected wounds (on a	2					
model)	_	X = 41			9	
3. Transport immobilization in	1				61	
fractures of limb bones (on a model)	-					
4. Medical immobilization in	1					
fractures of limb bones (on a model)	22.					
5. Transport immobilization in	1					
fractures of the spine (on a model)						

1.5. Surgical procedures	Level	Number	Rating	Clin. Base	Signa ture	Full name
6. Therapeutic immobilization in spine fractures (on a model)	1					
7. Biopsy of tumor formations of formations and lymph nodes (on a model)	1				,	
8. Conducting diagnostic and therapeutic punctures, paracentesis (on a model)	Ĩ					
9. Conducting diagnostic and therapeutic punctures, abdominal puncture (on a model)	1		- 2			
10. Conducting diagnostic and therapeutic punctures, puncture of the pleural cavity of the thorocoenesis (on the model)	1					
11. Probing of cavities, fistulas (on a model)	1					
12. Carrying out infiltrative anesthesia (on a model)	1					
3. Conducting local anesthesia (on model)	1					
4. Conduction of conductive nesthesia (on a model)	1					
5. Conducting regional anesthesia on a model) 6. Carrying out of a	1		e 10			
agosympathetic blockade (on a nodel)	1					
7. Primary surgical treatment of ounds (on a model) 8. Removal of stitches (in a	2			-		
Application of stitches 4	2					
che (on a model)	2		+		74	

1.5. Surgical procedures	Level	Number	Rating	Clin. Base	Signa ture	Full name	
20. Direction of dislocations (on a model)	1		**	Buse	ture	name	
21. Removal of superficially located foreign bodies (on a model)	2						
1.6. Otolaryngological manipulations	2	12		i.		1	1
Anterior rhinoscopy (on a model)	2				18		
2. Rear auricoscopy (on a model)	1						1
3. Otoscopy (on a model)	1			-			-
4. Pharyngoscopy (on a model)	1						
5. Laryngoscopy (on a model)	1						
6. Stopping nosebleeds. Anterior tamponade (on a model)	1						
7. Posterior tamponade of the nose (on a model)	1						
8. Tracheostomy (on a model)	1						
9. Tracheostomy (on a model)	1			45	E-		
10. A conicotomy (on a model)	1						Ħ
11. Puncture of the maxillary sinus (on a model)	1				11		
12. Parentesis of the tympanic membrane (on a model)	1						
13. Tympanopuncture (on a model)	1					122	1
14. Sensing lacunae of tonsils (on model)	1						
15. Washing of lacunae of tonsils (on a model)	1						

1.6. Otolaryngological	Level	Number	Rating	Clin. Base	Signa ture	Full nam	
manipulations							
16 Opening of the paratonsillar	1						
abcess (on a moder)	1			-		-	
17. Audiometry (on a model)							
18. Introduction of drugs into the larynx using a syringe (on a model)	1			+	- 1		
19. Introduction of drugs into the bronchi by a laryngeal syringe (on a	1						
model) 20. Administration of drugs through the nasal caterpillar (on a model)	1						
1.8. Ophthalmic manipulations						1 1	
1. Direct and reverse otalmoscopy (simulation of the patient)	1						
2. Determination of visual acuity (simulation of the patient)	1						3 134
3. Optical correction of vision with test eyeglass lenses (simulation of the patient)	1		102				
4. Tonometry (patient simulation)	2						
1.9. Skills and manipulations used in obstetrics							
Diagnosis of pregnancy						-	
(simulation of the patient)	2				1 7 5		
2. External obstetric examination (on a model)	2				12.44		
3. Two-hand vaginal examination on a model)	1						#4 E
Evaluation of the fetal							
edimentation (on the dummy) form and pathology	1						÷
norm and pathology					(4° = 04-		067

1.9. Skills and manipulations used in obstetrics	Level	Number	Rating	Clin. Base	Signa ture	Full name
5. Introduction of physiological delivery	1					
6. Maternity examination of the postpartum womb	1					
7. Combined manual massage of the uterus on a fake	1					
8. Sewing the rupture of the perineum I degree (on the model)	2					
9. Sewing the gap II degree (on the model)	1					
1.9. Skills and manipulations used in pediatrics and neonatology						
Assessment of the state of the newborn	1	12				
2. Conducting the primary toilet of a newborn	1		:		2	
3. Treatment of umbilical cord and umbilical cord	1					
4. Assessment of neonatal reflexes	1					
5. Assessment of the child's psychomotor and physical development	1		,			
6. Assessment of the technique of breastfeeding (the correctness of applying to the chest)	2		4 12-	, CP		Act

Assessment of urgent signs and provision of emergency care:		4.7	£ £		0.5	
				_	-	4. 2.7
1. Passage of the respiratory tract	1		11			
2. Condition of respiratory function: asphyxia	1		s in	ene e		
3. Central cyanosis	1					
4. Severe respiratory failure	1			7	,	+
5. Condition of capillary circulation1. The time of capillary filling,2. Pulse,3. Blood pressure	1					
6. Coma \ convulsions	1					
 7. Heavy dewatering: 1. Inhibition 2. Sunken eyeballs 3. Speed of smoothing the skin fold 	1					
Assessment of priority signs						
4						+
Assessment of hemogram, urine, caprogram	1					-
Attestation commission comprising:				ď:		
Resolved the clinical skills of the stude	ent	course	C**			
gr						