Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	The form
F-Program of practical training during practice	



APPROVED

by decision of the Institute's Academic Council Medicine, Ecology and Physical Culture of ULSU from «12» _May_ 2021, protocol №_9/229

Chairman

_ Midlenko V.I.

(signature, decryption of signature) «12» _May_ 2021

PRACTICE PROGRAM					
Practice	Inpatient physicia	nn assistant			
Method and form of conducting	Stationary, contin	nuously			
Faculty	Medical				
Department	faculty therapy				
Well	IV				
Direction (specialty)		Medical practice"ection code, full name			
Direction (profile/specialization	n)	_specialist full name			
Type of education		full-time me, full-part-time (specify only			
Date of introduction year.	to the educational p	rocess of Ulyanovsk Sta	te University: "01" September, 2021		
The program is upda The program is upda	ted at the meeting of ted at the meeting of	the chair: Protocol № 1 the chair: Protocol № 9 the chair: Protocol № 9 the	from 28.04.2023		
Information about the	e developers:				
FULL NAME		Department	Position,		
Gimaev Rinat Kh	udzyatovich	Faculty Therapy	Professor, PhD, Associate Professor		

AGREED
Head of the Graduating Department of Hospital
Therapy
M. Defreuf

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	
2 3 11 2 11 2 11 2 11 2 11 2 11 2 11 2	

The form



(/ _ Vize-Khripunova M.A /
Signature full name
" <u>11</u> " <u>May</u> 20 <u>21</u>

1. PURPOSE AND OBJECTIVES OF PRACTICE

The objectives of the internship: the formation and consolidation of general professional and professional competencies, the study of the organization of the hospital, mastering the main activities of a general practitioner, a surgeon and an obstetrician-gynecologist of an inpatient institution.

Practice tasks:

- 1. To get acquainted with the structure and organization of work of hospitals of a therapeutic, surgical and obstetric-gynecological profile;
- 2. To get acquainted with the main indicators of the hospital's activity, the regulatory documents governing the work of the medical facility;
- 3. To study the functional duties of a doctor working in a hospital environment;
- 4. To study tactical, legal and organizational issues of the work of a hospital doctor;
- **5.** Acquaintance with the filling out and maintenance of medical records (medical history, certificates of incapacity for work, referral to MSEC, prescription, medical prescriptions, discharge epicrisis)
- 6. Mastering the main stages of treatment and diagnostic work with patients in a hospital setting, in the process of independent medical activity under the control and correction of it by a teacher who conducts practical training.
- 7. Assimilation and consolidation of practical skills and abilities on the mannequin and at the patient's bedside.
- 8. Formation of the ability to make and substantiate a clinical diagnosis, to carry out differential diagnosis of the main and concomitant diseases.
- 9. Master the use of various rehabilitation measures;
- 10. Study the indications for surgical treatment;
- 11. Master the technique of emergency care for patients;
- 12. Conducting sanitary and educational work among patients.

In the course of the internship, all theoretical knowledge, practical skills and abilities acquired by students in the study of clinical disciplines of a therapeutic profile in the classroom throughout the academic year at the departments of obstetrics-gynecology, faculty therapy and surgery should be used, concretized and replenished (7-8 semesters).

2. PLACE OF PRACTICE IN THE STRUCTURE OF OPOP

The internship program "Physician Assistant of an inpatient institution" refers to the compulsory part of the industrial practice B2.O.11 (P) and takes place in the eighth semester in accordance with the Federal State Educational Standard of Higher Education and the Working Curriculum of the

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	The i
F-Program of practical training during practice	



form

specialty 31.05.01 "General Medicine", approved by the rector of Ulyanovsk State University (order No. 988 dated 08/12/2020).

Requirements for the input knowledge, skills and competencies of students necessary for studying the discipline are formed:

- -when studying the disciplines of the humanitarian, social and economic cycle: philosophy, bioethics, history of medicine, psychology and pedagogy, jurisprudence Latin;
- -when studying the disciplines of the mathematical, natural science cycle: physics and mathematics; medical informatics; chemistry; biology; biochemistry; human anatomy, topographic anatomy; pathological anatomy, clinical pathological anatomy; histology, embryology, cytology; normal physiology; pathophysiology; microbiology, virology; pharmacology; immunology;
- when studying disciplines of the professional cycle: hygiene; public health and health care, health economics; epidemiology; medical rehabilitation; clinical pharmacology; propedeutics of internal diseases; faculty therapy; dermatovenerology; general surgery, surgical diseases; pediatrics; radiation therapy and radiation diagnostics, infectious diseases, phthisiopulmonology, polyclinic therapy, occupational diseases, ophthalmology, obstetrics and gynecology, ENT diseases, hospital therapy, endocrinology, anesthesiology, resuscitation, intensive care, oncology, traumatology, polyclinic therapy;
- various types of practices after 1-3 courses: caring for therapeutic and surgical patients, assistant nursing staff, assistant ward nurse, assistant procedural nurse.

The study of the section is preceding for the disciplines: hospital therapy, endocrinology; infectious diseases; ph tiziatry; n polyclinic therapy. Practice is the previous section for the state final certification of students.

LIST OF PLANNED LEARNING OUTCOMES DURING THE TRAINING OF STUDENTS, CORRELATED TO THE PLANNED RESULTS OF THE EDUCATIONAL PROGRAM IMPLEMENTATION

As a result of the practical training "Physician Assistant of an inpatient institution", the following competencies are formed: OPK5, PC1, PC2.

Index and name of the List of planned results of internship, correlated with indicators

index and name of the	List of planned results of internship, correlated with indicators	
implemented	of achievement of competencies	
competence	•	
OPK -5 - is able to	Know: the structure, topography and development of cells, tissues,	
assess morphofunctional,	organs and systems of the body in interaction with their function in	
physiological conditions	health and disease, the characteristics of the organismic and	
and pathological	population levels of life organization; anatomical and physiological,	
processes in the human	age-sex and individual characteristics of the structure and	
body to solve	development of a healthy and large organism; the structure of the	
professional problems	human body in relation to the function and topography of systems	
	and organs, functional systems of the human body, their regulation	
	and self-regulation when exposed to the external environment in	

Ministry of Science and Higher Education of the Russian Federation
Ulyanovsk State University

The form



F-Program of practical training during practice

health and disease; physicochemical essence of the processes occurring in a living organism at the molecular, cellular, tissue and organ levels; the main patterns of development and life of the body based on the structural organization of cells, tissues and organs; histofunctional features of tissue elements, methods of their study; classification, morphology and physiology of microorganisms and viruses, their impact on human health, methods of microbiological diagnostics, the use of basic antibacterial, antiviral and biological drugs; microbiological laboratory design and regulations; principles of classification of microorganisms, structural features and vital activity; methods for isolating pure cultures of aerobic and anaerobic bacteria and methods for cultivating viruses; fundamentals of genetics of microorganisms; the essence of biotechnology, concepts and principles of genetic engineering, drugs obtained by genetic engineering methods;basic concepts and problems of the biosphere and ecology, the phenomenon of parasitism and bioecological diseases; functional systems of the human body, their regulation and self-regulation when exposed to the external environment in health and disease; structural and functional bases of diseases and pathological processes, causes, main mechanisms of development and outcomes of typical pathological processes, dysfunctions of organs and systems; - the structure and functions of the human immune system, its age characteristics, cellular and molecular mechanisms of the development and functioning of the immune system, the main stages, types, genetic control of the immune response, methods immunodiagnostics; methods for assessing the immune status, indications and principles of its assessment, immunopathogenesis, methods for diagnosing major diseases of the human immune system, types and indications for the use of immunotropic therapy; general laws of the origin and development of life, human anthropogenesis and ontogenesis; the main patterns of development and life of the body based on the structural organization of cells, organs; concepts etiology, of pathogenesis, morphogenesis, pathomorphosis of a disease, nosology, principles of classification of diseases, basic concepts of general nosology; the role of causal factors and disease-causing conditions in the occurrence of typical pathological processes and diseases; primary reactions; the development of cause-and-effect relationships in the pathology of the whole organism; the importance of the reactivity of the organism in the emergence, development and outcome of typical pathological processes and diseases; patterns of pathogenesis and sanogenesis of typical pathological processes and diseases; staging of development of typical pathological processes and diseases, their complications and outcomes; syndromes and symptoms of the most common diseases; etiotropic, pathogenetic and symptomatic principles of treatment of typical pathological processes and diseases.

Be able to: use educational, scientific, popular science literature, the



Internet for professional activities; palpate the main bony landmarks on a person, outline the topographic contours of organs and the main vascular and nerve trunks; explain the nature of developmental deviations that

can lead to the formation of variants of anomalies and defects; palpate the main bony landmarks on a person, outline the topographic contours of organs and the main vascular and nerve trunks; visually assess and record changes in the organs and tissues of the corpse, substantiate the nature of the pathological process and its clinical

manifestations; give an opinion on the cause of death and formulate a pathological diagnosis; use physical, chemical and biological equipment; work with magnifying equipment (microscopes, optical and simple loupes); to give a histophysiological assessment of the state of various cellular, tissue and organ structures; describe the morphological changes of the studied macroscopic, microscopic preparations and electronograms; interpret the results of the most common methods of functional diagnostics used to identify pathologies of the blood, heart and blood vessels, lungs, kidneys, liver and other organs and systems; to recognize changes in the structure of cells, tissues and organs in connection with various physiological and protective-adaptive reactions of the body. evaluate the

electrocardiography; spirography; thermometry; hematological indicators; to distinguish in blood serum the normal values of the levels of metabolites (glucose, urea, bilirubin, uric acid, lactic and pyruvic acids, etc.), to read the proteinogram and explain the reasons for the differences; to interpret the data of enzymological studies of blood serum; explain the mechanisms of development and manifestation of diseases, as well as the mechanisms of action of various principles of treatment and prevention register ECG in experimental animals and humans, determine the main types of arrhythmias, signs of ischemia and myocardial infarction according to ECG data; carry out a cytological assessment of the inflammatory exudate and the determination of phagocytic activity; calculate and analyze the leukocyte formula; according to the hemogram data, formulate, register and analyze the indicators coagulogram; use basic antibacterial, antiviral and biological drugs; evaluate possible manifestations of drug overdose and ways to eliminate them; morphological changes of the studied macroscopic, microscopic preparations and electronograms; determine and evaluate results the of electrocardiography; spirography; thermometry; hematological

electrocardiography; spirography; thermometry; hematological indicators; to distinguish in blood serum the normal values of the levels of metabolites (glucose, urea, bilirubin, uric acid, lactic and pyruvic acids, etc.) from pathologically altered ones, read the proteinogram and explain the reasons for the differences; to interpret the data of enzymological studies of blood serum; diagnose pathogens of human parasitic diseases on a preparation, slide,



photograph; conduct microbiological and immunological diagnostics; analyze issues of general pathology and modern theoretical concepts and trends in medicine;

characterize and assess the levels of organization of the human immune system, assess the mediator role of cytokines; substantiate the need for clinical and immunological examination of the patient, interpret the results of assessing the immune status according to level 1 tests;interpret the results of basic diagnostic allergological tests; justify the need for the use of immunocorrective therapy; palpate the main bony landmarks on a person, outline the topographic contours of organs and the main vascular and nerve trunks; explain the nature of deviations in the course of development, which can lead to the formation of variants of anomalies and defects.

Possess: methods of assessing the anatomical, physiological and pathological conditions of the patient; methods of physical examination of the patient.

PC - 1 Willingness to participate in the provision of emergency medical care for conditions requiring urgent medical intervention

Know: the main causes of conditions requiring urgent medical intervention in obstetric-gynecological, therapeutic and surgical practice, their differential diagnosis, as well as the tactics of providing emergency medical care in such conditions

Be able to: provide emergency medical care in conditions requiring urgent medical intervention, in obstetric-gynecological, therapeutic and surgical practice

Own: algorithms for the provision of emergency medical care in obstetric-gynecological, therapeutic and surgical practice in practice with threatening conditions

PC -2 Readiness to collect and analyze patient complaints, data his anamnesis, from examination results, laboratory, instrumental, pathological and anatomical other and order studies in recognize a condition or establish the presence or absence of a disease

Know:

- diagnostic methods, diagnostic capabilities of methods of direct examination of a patient of a therapeutic, surgical and obstetricgynecological profile;
- -modern methods of clinical, laboratory, instrumental examination of patients (including endoscopic, radiological methods, ultrasound diagnostics):

Be able to:

- -determine the patient's status: collect anamnesis, interview the patient and / or his relatives, conduct a physical examination of the patient (examination, palpation, auscultation);
- to conduct a primary examination of systems and organs: respiratory, cardiovascular, blood and hematopoietic organs, digestive, endocrine and urinary;
- to outline the volume of additional studies in accordance with the prognosis of the disease, to clarify the diagnosis and obtain a reliable result:

Own:

- methods of general clinical objective examination (questioning, examination, palpation, percussion,
- auscultation) for diseases of internal organs;
- -interpretation of the results of laboratory, instrumental diagnostic

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	The form	(Y)
F-Program of practical training during practice		

methods for pathology of internal organs		

4. PLACE AND DATES OF THE PRACTICE

Industrial practice is carried out at the clinical bases of the IMEiPKulSU - in medical institutions of the Ulyanovsk region. Clinical bases have the necessary human and scientific and technical potential that meets the requirements of the Federal State Educational Standard of Higher Education. The main activity of medical institutions provides facilities and professional activities for graduates in the direction of training the specialty05/31/01 "General Medicine".

The industrial practice "Assistant to the inpatient doctor" of obstetric-gynecological, therapeutic, surgical profile takes place at the bases:

- GUZ "Regional Clinical Hospital No. 1" Ulyanovsk, st. III International, 20
- GUZ "Central Clinical Medical and Sanitary Unit" Ulyanovsk, Likhachev st., 12
- GUZ "Central City Clinical Hospital" Ulyanovsk, Orenburgskaya st., 27
- GUZ "Ulyanovsk Regional Clinical Center for Specialized Types of Medical Care" Ulyanovsk, st. Ryleeva, 30
- GUZ "Ulyanovsk Regional Hospital of War Veterans", Ulyanovsk, st. Kuznetsova, 26
- GUZ UOKDB Perinatal Center "Mama", Ulyanovsk, st. Radishcheva, 48
- GUZ "City Clinical Hospital No. 1", Ulyanovsk, Doctor Surov Ave., 4

Some of the practical skills and abilities are preliminarily mastered in the simulation class of the IMEiPKulSU before the distribution of students to clinical bases. The production practice is carried out under the direct supervision of the staff of the Department of Obstetrics and Gynecology, the Department of Faculty Surgery, and the Department of Faculty Therapy.

Terms of practical training, in accordance with the calendar training schedule: 8 semester.

TOTAL EMPLOYMENT OF THE PRACTICE

Practice scope		Duration of practice	
z.e. watch		weeks	
6	216	4	

STRUCTURE AND CONTENT OF THE PRACTICE



No. p / p	Sections (stages) of passing practice	Types of work in practice, including independent work of students	Labor intensity (in hours)	The amount of hours of contact work between a student and a teacher	Monitoring forms
1.	Organization of work in hospital departments	Organizing a methodological meeting with students, preparing them for summer industrial practice. The preparatory stage includes an introductory safety briefing. Distribution of flows by departments. Scheduling of work and shifts. Acquaintance with all departments of the hospital. Distribution of tasks for independent work.	2	2	Entry in the log of visits. Personal signature in the safety briefing journal Practice diary
2		Lecture: Prevention of HIV infection in a hospital setting.	4	2	Log entry
3.	Simulation class	Practicing practical skills on maternity simulators, obstetric-gynecological, therapeutic and surgical profile	twenty	6	Practice diary
4.	Provision of medical and preventive care to the adult population in the conditions of hospital departments	1. Initial examination of patients, medical records (under the supervision of a doctor). 2. Daily supervision of patients under the supervision of the doctorresident of the given department, the head of the department and the head of the production practice. 3. Maintaining medical records (medical history, stage and discharge epicrisis, supervision diaries).	54	6	Practice diary

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	The form	(1
F-Program of practical training during practice		-

9.		2. Interview on differential credit Total:	8 216	24	diary Test questions
7. 8.	Summarizing	Abstract writing 1. Making a practice diary.	16		abstract Practice
6.	Providing emergency care to patients in inpatient conditions	.Providing emergency care in the emergency room. Participation in the work of intensive care units. Compilation of a list of medicines for emergency care. Registration of medical records.	22	2	Practice diary
5.	Work in the departments of functional diagnostics	Participation in diagnostic tests and functional studies, interpretation of research results, medical records under the guidance of a doctor. Participation in ultrasound examinations, CT and MRI.	56	4	Practice diary
		4. Presence in operating departments: work in the operating room, assistance in operations; dressings, medical procedures, drainage. Filling out the protocols of operations. 5. Sanitary and educational work - talking with patients on a daily basis or drawing up a sanitary bulletin. 6. Making practice diaries			

SCIENTIFIC - RESEARCH AND SCIENCE - production technologies , used in practice

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	

The form



The student's research work is aimed at the complex formation of general professional and professional competencies in accordance with the requirements of the Federal State Educational Standard of Higher Education.

In this section of training, students can:

- study special medical literature and other scientific and technical information about the achievements of domestic and foreign science and technology in the medical field of knowledge (see the list of references), draw up an abstract;
- participate in scientific research (students members of the student scientific circle of the department);
- collect, process, analyze and systematize scientific and technical information on the topic (task).

8. FORM OF INTERMEDIATE CERTIFICATION ON THE RESULTS OF PRACTICE

The student's work in the clinic is supervised by the department curator, the attending physician and the head of the department. The current control is carried out by a physician resident, head of the department and the curator of the department, who is responsible for practice. Control includes joint rounds of patients, discussion of the results of the patient's examination, prescribing treatment, checking the correctness and regularity of filling out the practice diary.

The diary is written daily and certified by the signature and personal seal of the doctor or the head of the practice from the health care facility, and the report and description - by the deputy chief physician for the medical part of the health care facility. At the end of the practice, the diary, the report on the practice and the characteristics of the head of the practice from the medical institution are certified by the seal of the medical institution.

At the end of each daily entry in the diary, the student reflects the number of practical manipulations and skills performed during the day and the degree of their mastery - observed, participated or performed independently (under the supervision of a doctor).

With separate entries in the diary, a *report on duty is* drawn up, the date of which must fully correspond to the schedule of the internship, certified by the signatures of the department curator and the deputy chief physician for the medical part of the healthcare facility. In the section "Individual task" it is necessary to fill in the topic of the research work (abstract).

The supervisor, when supervising the work of students, assesses the correctness of the diary, the maintenance of medical records, knowledge of ICD-X, clinical classifications, standards of medical care, clinical guidelines, clinical skills and thinking of students, conducting sanitary and educational work and mastering practical skills.

In the *final characteristic*, filled in on the last day of the internship, the attending physician or the head of the practice from the health care facility notes the student's professional and personal qualities, the level of mastering skills and abilities, his communication data. The characteristic with the date is endorsed with his signature and stamp of the medical facility by

Ministry of Science and Higher Education of the Russian Federation	
Ulyanovsk State University	

The form



the deputy chief physician for the medical part of the medical facility or the head of the department of hospitals of the surgical, therapeutic, obstetric-gynecological profile.

The report on industrial practice in the practice diary is filled in according to the results of industrial practice, is a digital data in the form of a summary tables of mastered practical skills and abilities indicating the number of manipulations performed (total for the period of practice) and the degree of their development - attended (observed), participated, performed independently (under the supervision of a doctor). The report must be signed personally by the student, the deputy chief physician for the medical part of the medical facility and the curator of the department. Signatures must be decrypted. The report is certified by the seal of the healthcare facility.

The final test with an assessment in industrial practice is held on the last day of the internship according to the approved schedule brought to the attention of the students. Only students who have mastered the recommended list of practical manipulations, who have provided a diary and an abstract are allowed to take the test. Based on the results of the differentiated offset, a mark is given on a 4-point scale - "excellent", "good", "satisfactory" or "unsatisfactory".

Based on the results of the certification, a mark is put on the summary sheet.

Upon completion of the internship, the head of the internship from the department draws up a report on the internship and submits it to the base manager of the internship at UISU.

9. EDUCATIONAL-METHODOLOGICAL AND INFORMATION SUPPORT OF PRACTICE

$a) \ List \ of \ recommended \ literature:$

the main

- Makolkin V.I. Internal diseases / V.I. Makolkin [Electronic resource]. M.: GEOTAR-Media, 2017.768 p. ISBN 978-5-9704-4157-2 URL: http://www.studentlibrary.ru/book/ISBN9785970441572.html
- 2. Baisova, B.I. Gynecology: textbook / ed. Savelyeva G.M., Breusenko V.G. Moscow: GEOTAR-Media, 2018 .-- 432 p. ISBN 978-5-9704-4309-5. Text: electronic // EBS "Student Consultant": [site]. URL: https://www.studentlibrary.ru/book/ISBN9785970443095.html
- 3. Savelyeva G.M., Obstetrics [Electronic resource]: textbook / Savelyeva G.M., Shalina R.I., Sichinava L.G., Panina O.B., Kurtser M.A. M.: GEOTAR-Media, 2015 .-- 656 p. ISBN 978-5-9704-3295-2 Access mode: http://www.studentlibrary.ru/book/ISBN9785970432952.html
- 4. 1. Saveliev VS, Surgical diseases. In 2 volumes. Volume 2: textbook / ed. V. S. Savelieva, A. I. Kirienko. 2nd ed., Rev. and add. M.: GEOTAR-Media, 2017 .-- 688 p. ISBN978-5-9704-3999-9 Text: electronic // EBS "Student Consultant": [site]. URL: http://www.studentlibrary.ru/book/ISBN9785970439999.html
- 2. Saveliev V.S., Surgical diseases. In 2 volumes. Volume 1: textbook / edited by V. S. Savelyeva, A. I. Kirienko. 2nd ed., Rev. and add. M.: GEOTAR-Media, 2017. -720 ISBN 978-5-9704-3998-2 Text: electronic // EBS "Student Consultant": [site]. URL: http://www.studentlibrary.ru/book/ISBN9785970439982.html

additional

11 из 29

Ministry of Science and Higher Education of the Russian Federation
Ulyanovsk State University

The form



F-Program of practical training during practice

- Denisov, I.N. General medical practice. In 2 volumes. Vol. 1: national leadership / ed. acad. RAMS I. N. Denisova, prof. O. M. Lesnyak. Moscow: GEOTAR-Media, 2017 .-- 976 p. ISBN 978-5-9704-4164-0. Text: electronic // URL: https://www.rosmedlib.ru/book/ISBN9785970441640.html
- Denisov, IN General medical practice: national leadership: in 2 volumes. Vol. II / ed. I.N.Denisova, O.M. Lesnyak. Moscow: GEOTAR-Media, 2018 .-- 888 p. : ill. 888 p. ISBN 978-5-9704-4653-9. Text: electronic // URL: https://www.rosmedlib.ru/book/ISBN9785970446539.html
- 3. Kaptilny, V.A. Obstetrics and gynecology. Practical skills and abilities with a phantom course: textbook. allowance / V. A. Kaptilny, M. V. Berishvili, A. V. Murashko; ed. A.I. Ishchenko. Moscow: GEOTAR-Media, 2018 .-- 400 p. 392 p. ISBN 978-5-9704-4453-5. Text: electronic // EBS "Student Consultant": [site]. URL: https://www.studentlibrary.ru/book/ISBN9785970444535.html
- 4. Serov, V.N. Emergency care in obstetrics and gynecology. Leadership / V. N. Serov, I. I. Baranov, O. G. Pekarev, A. V. Pyregov, V. L. Tyutyunnik, R. G. Shmakov Moscow: GEOTAR-Media, 2017 .-- 240 p. (Series "Library of the Medical Specialist") ISBN 978-5-9704-4054-4. Text: electronic // EBS "Student Consultant": [site]. URL: https://www.studentlibrary.ru/book/ISBN9785970440544.html
- 5. Practical skills in obstetrics and gynecology [Electronic resource]: textbook. manual for students of honey. universities, wedge. interns and residents, obstetricians-gynecologists / LI Trubnikova [and others]; ed. L. I. Trubnikova; UISU, IMEiFK. Electron. text data. (1 file: 14.5 MB). Ulyanovsk: UISU, 2016. http://lib.ulsu.ru/MegaPro/Download/MObject/968
- Sukovatykh, B.S. Surgical diseases and injuries in general medical practice: a textbook / B.S.Sukovatykh, S.A. - ISBN 978-5-9704-3846-6. - Text: electronic // EBS "Student Consultant": [site]. - URL:https://www.studentlibrary.ru/book/ISBN9785970438466.html
- 7. Abdulaev A.G., Hospital surgery. Syndromology: textbook / Abdulaev A.G. and etc.; Ed. BUT. Milanova, Yu.V. Biryukova, G.V. Sinyavin. M.: GEOTAR-Media, 2013 .-- 440 p. ISBN 978-5-9704-2434-6 Text: electronic // EBS "Student Consultant": [site]. URL: http://www.studentlibrary.ru/book/ISBN9785970424346.html

educational-methodical

1. Gimaev R. Kh. Guidelines for independent work of students on the passage of Clinical practice (Assistant to a hospital doctor) for the specialty 31.05.01 "General Medicine" / R. Kh. Gimaev, ML Albutova, DN Isaev;UISU, Med. fac. - Ulyanovsk: UISU, 2019. - Unpublished resource. - URL: http://lib.ulsu.ru/MegaPro/Download/MObject/10454. - Access mode: EBS UIGU. - Text: electronic.

Agreed:

U/O USEUS МЕКОДЬ Должность сотрудника наўчной библиотеки Manuguera C. HI

Coftyyono

b) Software

Antivirus: DrWebSPS Consultant Plus

12 из 29

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	The form	(V)
F-Program of practical training during practice		

- NEB RF
- EBS IPRBooks
- MicrosoftOffice 2016
- Internet: MozillaFirefox
- MicrosoftExcel2016
- Microsoft PowerPoint
 - c) Professional databases, information and reference systems

1. Electronic library systems:

- 1.1. IPRbooks: electronic library system: website / group of companies IPR Media. Saratov, [2020]. URL: http://www.iprbookshop.ru. Access mode: for registered users. Text: electronic.
- 1.2. YURAYT: electronic library system: website / LLC Electronic publishing house YURAYT. Moscow, [2020]. URL: https://www.biblio-online.ru. Access mode: for registered. users. Text: electronic.
- 1.3. Student consultant: electronic library system: website / LLC Polytekhresurs.-Moscow, [2020] .— URL: tp: //www.studentlibrary.ru/catalogue/switch_kit/x2019-128.html. Access mode: for registered. users. Text: electronic.
- 1.4. Lan: electronic library system: website / EBS Lan. St. Petersburg, [2020]. URL: http://www.studentlibrary.ru/pages/catalogue.html_https://e.lanbook.com. Access mode: for registered. users. Text: electronic.
- 1.5. **Znanium.com**: electronic library system: website / Znanium LLC. Moscow, [2020]. URL: http://www.studentlibrary.ru/pages/catalogue.html http://znanium.com. Access mode: for registered. users. Text: electronic.
- **2.** ConsultantPlus [Electronic resource]: reference legal system. / LLC "Consultant Plus" Electron. Dan. Moscow: ConsultantPlus, [2020].

3. Databases of periodicals:

- 3.1. Database of periodicals: electronic journals / LLC IVIS. Moscow, [2020]. URL: https://dlib.eastview.com/browse/udb/12. Access mode: for authorization. users. Text: electronic.
- 3.2. eLIBRARY.RU: scientific electronic library: site / Scientific Electronic Library LLC. Moscow, [2020]. URL: http://elibrary.ru. Access mode: for authorization. users. Text: electronic
- 3.3. "Grebennikon": electronic library / ID Grebennikov. Moscow, [2020]. URL: https://id2.action-media.ru/Personal/Products. Access mode: for authorization. users. Text: electronic.
- **4. National Electronic Library**: Electronic Library: Federal State Information System: website / Ministry of Culture of the Russian Federation; RSL. Moscow, [2020]. URL:http://www.studentlibrary.ru/pages/catalogue.html_https://neb.rf. Access mode: for users of the scientific library. Text: electronic.

Ministry of Science and Higher Education of the Russian Federation
Ulyanovsk State University

The form



F-Program of practical training during practice

5. SMARTImagebase //

EBSCOhost:

[portal]. - URL:

https://ebsco.smartimagebase.com/?TOKEN=EBSCO-

1a2ff8c55aa76d8229047223a7d6dc9c&custid = s6895741. -

Access mode:

for

authorization.users. - Image: electronic.

6. Federal information and educational portals:

- 6.1. Single window of access to educational resources: federal portal / founder of FGAOU DPO TsRGOP and IT. URL: http://window.edu.ru/. Text: electronic.
- 6.2. Russian education: federal portal / founder of FGAOU DPO TsRGOP and IT. URL: http://www.edu.ru. Text: electronic.

7. Educational resources of UISU:

- 7.1. Electronic library of UlSU: module ABIS Mega-PRO / Data Express LLC. URL: http://lib.ulsu.ru/MegaPro/Web. Access mode: for users of the scientific library. Text: electronic.
- 7.2. UISU educational portal. URL: http://edu.ulsu.ru . Access mode: for register. users. Text: electronic.

Agreed:

10. MATERIAL AND TECHNICAL SUPPORT OF PRACTICE

Auditoriums for lectures, seminars, monitoring and intermediate certification, group and individual consultations.

The classrooms are equipped with specialized furniture, a blackboard and equipped with multimedia equipment to provide information to a large audience, tables, samples of documentation of the district doctor and ITU, slides, filmstrips, videos, presentations, training stands.

Equipment: computers, a multimedia projector, a set of obstetric instruments, phantoms, dolls, a simulator "Zoya" (GD / F56 highly intelligent digital system-simulator of obstetric and gynecological skills controlled by a computer) with dummies of the uterus and a dummy of a newborn (simulation class), a phantom of the perineum (simulation class), forearm phantom for the introduction of Implanon, ultrasound machine "Aloka-500", colposcope, hysteroscope, phonendoscopes, blood pressure measuring devices, ECG apparatus Poly-Specr-8 / EX (12-channel miniature wireless electrocardiograph), device for daily monitoring of blood pressure,ultrasound machine "Toshiba Aplio 300".

The list of equipment used in the educational process is indicated in accordance with the information about the material and technical support and equipment of the educational process, posted on the official website of UISU in the section "Information about the educational organization".



11. SPECIAL CONDITIONS FOR STUDENTS WITH DISABILITIES AND THE DISABLED

Students with disabilities and people with disabilities undergo practical training together with other students (in a study group) or individually (at the student's personal request).

Determination of places of internship for students with disabilities and disabled people is carried out taking into account the state of health and requirements for their accessibility for this category of students. When determining the places and conditions (taking into account the nosological group and the disability group of the student) for passing the educational and industrial practice for this category of persons, the individual characteristics of the students are taken into account, as well as the recommendations of the medical and social examination, reflected in the individual rehabilitation program, regarding the recommended conditions and types of work.

When determining the place of practice for students with disabilities and disabled people, special attention is paid to occupational safety and equipment (equipment) of the workplace. Workplaces for practice are provided by a specialized organization in accordance with the following requirements:

- for students with disabilities and visually impaired people: equipping a special workplace with general and local lighting, ensuring that the specified person can easily find his workplace and perform an individual task; the presence of video enlargers, magnifiers;
- for students with disabilities and visually impaired people: equipping a special workplace with typhlotechnical landmarks and devices, with the possibility of using a large relief-contrast font and Braille, acoustic navigation aids, ensuring that the specified person can easily find his workplace and perform an individual task;
- for students with disabilities and hearing-impaired people: equipping (equipping) a
 special workplace with sound-amplifying equipment, telephones for the hearing-impaired;
- for students with disabilities and hearing-impaired people: equipping a special workplace with visual indicators that convert sound signals into light, speech signals into a text running line, for the specified person to find his workplace without hindrance and to complete an individual task;
- for students with disabilities and disabled people with impaired functions of the musculoskeletal system: equipment that ensures the implementation of ergonomic principles (the location of the elements that make up the workplace is most convenient for the disabled person); mechanisms and devices allowing to change the height and inclination of the working surface, the position of the seat of the working chair in height and inclination, the angle of inclination of the back of the working chair; equipping with a special seat that compensates for the effort when getting up, special devices for operating and maintaining this equipment.

The conditions for organizing and passing practice, preparing reporting materials, conducting current control and intermediate certification in practice are provided in accordance with the following requirements:

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	The form	(V)
F-Program of practical training during practice		

- The volume, pace, forms of completing an individual task for the period of practice are set individually for each student of the indicated categories. Depending on the nosology, contraindicated (visual, sound, muscle, etc.) loads are reduced as much as possible.
- Educational and teaching materials on practice are presented in various forms so
 that students with disabilities and hearing impaired people receive information visually (practice
 documentation is printed in enlarged type; video materials and visual materials on the content of
 the practice are provided), with visual impairments audibly (for example, using speech
 synthesizers) or with the help of typhloinformation devices.
- The form of ongoing monitoring of progress and intermediate certification for students with disabilities and disabled people is established taking into account individual psychophysical characteristics (orally, in writing, using a computer, in the form of testing, etc.). If necessary, the trainee is given additional time to prepare a response and (or) protect the report.

Developer

Professor, PhD, Associate Professor Gimaev Rinat Khudzyatovich _

position, full name

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	The form	(
F-Program of practical training during practice		100



LIST OF CHANGES of Educational plan of practice "Inpatient physician assistant" Speciality 31.05.01. «General medicine»

№	Content of the change	Full name of the head of the	Signature	Date
	or a link to the	Department developing the		
	attached text of the	discipline		
1	Introduction of changes to item C) Professional databases, information and reference systems item 11 "Educational, methodological and information support of the discipline" with the design of Appendix 1	Vize-Khripunova M.A.	M. Ochen L	29/08/22
2	Introduction of changes to item A) Recommended Literature item 11 "Educational, methodological and information support of the discipline" with the design of Appendix 2	Vize-Khripunova M.A.	M. OGeenL	29/08/22



Appendix 1

1. EDUCATIONAL-METHODICAL AND INFORMATION SUPPORT OF DISCIPLINE

A) List of recommended literature

a) Core reading:

- 5. Merzlikin, N. V. Surgical diseases: in 2 vol. Vol. 1.: textbook / N. V. Merzlikin, N. A. Brazhnikova, B. I. Alperovich, V. F. Tskhai. Москва: ГЭОТАР-Медиа, 2021. 360 с. ISBN 978-5-9704-5852-5. Текст: электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970458525.html.
- 6. Ивашкин, В. Т. Internal diseases propedeutics / V. Т. Ivashkin, A. V. Okhlobystin. Moscow : GEOTAR-Media, 2020. 176 р. 176 с. ISBN 978-5-9704-5555-5. Текст : электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970455555.html
- 3 Radzinskiy, V. E. (Радзинский В. Е.) Gynecology : textbook / ed. by Radzinskiy V. E. , Fuks A. M. Москва : ГЭОТАР-Медиа, 2020. 896 с. ISBN 978-5-9704-5799-3. Текст : электронный // ЭБС "Консультант студента" : [сайт]. URL : https://www.studentlibrary.ru/book/ISBN9785970457993.html

b) Supplementary reading:

- 1. Kruchkova, A. V. Care for Surgical Patients / A. V. Kruchkova, Yu. V. Kondusova, I. A. Poletayeva and others; edited by A. V. Kruchkova. Москва: ГЭОТАР-Медиа, 2020. 144 с. ISBN 978-5-9704-5664-4. Текст: электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970456644.html.
- Eureka: Clinical Skills, Diagnostics and Reasoning. Book Jacket. /Ben Lovell, Mark Lander, Nick Murch. - Banbury, UK: Scion Publishing. 2020. - Resource Type: eBook. - Related ISBNs:9781911510505.9781911510611. URL:https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2444769&site=eh ost-live&scope=site&ebv=EB&ppid=pp_Cover
- 3. The Washington Manual of Medical Therapeutics Paperback Book Jacket /Zachary Crees Cassandra Fritz Alonso Huedebert Jonas Noe Arvind Rengarajan Xiaowen Wang/. Ed.: 36th edition. Philadelphia: Wolters Kluwer Health. 2020. Related ISBNs: 9781975113483. 9781975113490. URL: https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2536698&site=ehost-live&scope=site&ebv=EK&ppid. Resource Type: eBook.
- 4. Strizhakov, A. N. Methodology and methods of educational obstetric history taking: tutorial guide / A. N. Strizhakov, I. V. Ignatko, A. M. Rodionova [et al.]. Москва: ГЭОТАР-Медиа, 2022. 80 с. ISBN 978-5-9704-6449-6. Текст: электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970464496.html.
- 5. Smirnova A. Yu. Basis of functional and laboratory diagnostics: textbook of medicine for medicine faculty students / Smirnova A. Yu., V. V. Gnoevykh; Ulyanovsk State University, Insitute of Medicine, Ecology and Physical culture. Ulyanovsk: ULSU, 2018. 163 p.: ill. -

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	The form	(U)
F-Program of practical training during practice		

Текст на англ. яз. URL: http://lib.ulsu.ru/MegaPro/Download/MObject/1237 . - Режим доступа: ЭБС УлГУ. - Текст : электронный.

c) Educational and methodical literature

1. Manual for the self-study educational training "Practice for obtaining primary professional skills and abilities of an inpatient doctor" for specialty 31.05.01 "General medicine" / J. M. Pavlova; Ulyanovsk State University. - Ulyanovsk : UlSU, 2022. - 14 р. - Неопубликованный ресурс; На англ. яз. - URL: http://lib.ulsu.ru/MegaPro/Download/MObject/11623. - Режим доступа: ЭБС УлГУ. - Текст : электронный.

AGREED):					
Main	Librarian	ans pres	runds	Comep	1 22 04	2022
The position	of the worker scientific library	Full name	signature	c	data	



Appendix 2

B) Software:

- 1. Система «Антиплагиат.ВУЗ»
- 2. OC MicrosoftWindows
- 3. MicrosoftOffice 2016
- 4. Мой Офис Стандартный

C) Professed data base, directory and search systems:

1. Electronic library systems:

- 1.1. Цифровой образовательный ресурс IPRsmart: электронно-библиотечная система: сайт /OOO Компания «Ай Пи Ар Медиа». Саратов, [2022].— URL: http://www.iprbookshop.ru Режим доступа: для зарегистрир. пользователей. Текст электронный.
- 1.2. Образовательная платформа ЮРАЙТ: образовательный ресурс, электронная библиотека сайт / ООО Электронное издательство ЮРАЙТ. Москва, [2022]. URL: https://urait.ru. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 1.3. Консультант врача. Электронная медицинская библиотека: база данных: сайт/ ООО Высшая школа организации и управления здравоохранением-Комплексный медицинский консалтинг. Москва, [2022]. URL: https://www.rosniedlib.ru. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 1.4. Большая медицинская библиотека: электронно-библиотечная система: сайт/ ООО Букап. Томск, [2022]. URL: https://www.books-up.ru/ru/library/. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 1.5. ЭБС Лань: электронно-библиотечная система: сайт / ООО ЭБС Лань. Санкт-Петербург, [2022]. URL:https://e.lanbook.com. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 1.6. ЭБС Znanium.com: электронно-библиотечная система: сайт /ООО Знаниум. Москва, [2022). URL: http://znanium.com. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 1.7. Clinical Collection : научно-информационная база данных EBSCO // EBSCOhost : [портал]. URL: http://web.b.ebscohost.com/ehost/search/advanced?vid=1&sid=9f57a3e1-191-414b-8763-e97828f9f7e1%40sessionmgr102 . Режим доступа: для авториз. пользователей. Текст: электронный,
- 1.8. Data base «Русский как иностранный»: электронно-образовательный ресурс для иностранных студентов: сайт / ООО Компания «Ай Пя Ар Медиа». Саратов, [2022]. URL: https://ros-edu.ш. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- **2. ConsultantPlus** [Электронный ресурс]: legal search system. /OOO «Консультант Плюс» Электрон. дан. Москва: КонсультантПлюс, [2022).

3. Базы данных периодических изданий:

- 3.1. База данных периодических изданий EastView: электронные журналы / ООО ИВИС. Москва, [2022]. URL: https://dlib.eastview.com/browse/udb/12. Режим доступа: для авториз. пользователей. Текст: электронный.
- 3.2. eLIBRARY.RU: научная электронная библиотека: сайт / ООО Научная Электронная Библиотека. Москва, [2022]. URL: http://elibrary.ru. Режим доступа: для авториз. пользователей. Текст: электронный.
- 3.3. Электронная библиотека «Издательского дома «Гребенников» (Grebinnikon):

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	The form	(V)
F-Program of practical training during practice		

электронная библиотека / ООО ИД Гребенников. — Москва, [2022]. — URL: https://id2.action- media.ru/Personal/Products. — Режим доступа: для авториз.пользователей. — Текст электронный.

- **4.** Федеральная государственная информационная система «Национальная электронная библиотека»: электронная библиотека: сайт / ФГБУ РГБ. Москва, [2022]. URL: https://нэб.рф. Режим доступа: для пользователей научной библиотеки. Текст: электронный.
- **5. SMART Imagebase**: научно-информационная база данных EBSCO // EBSCOhost: [портал]. URL: https://ebsco.smartimagebase.com/?TOKEN=EBSCO-1a21f8c55aa76d8229047223a7d6dc9c&custid=s6895741 Режим доступа: для авторизованных пользователей. Изображение: электронное.
- 6. Федеральные информационно-образовательные ресурсы:
- 6.1. Единое окно доступа к образовательным ресурсам: федеральный портал. URL: http://window.edu.ru/ Текст: электронный.
- 6.2. Российское образование: федеральный портал/ учредитель ФГАУ «ФИЦТО» URL: http://www.edu.ru. Текст: электронный.
- 7. Образовательные ресурсы УлГУ:
- 7.1. Электронная библиотечная система УлГУ: модуль «Электронная библиотека» АБИС Мега-ПРО / ООО «Дата Экспресс». URL: http://lib.usu.ru/MegaPro/Web. Режим доступа: для пользователей научной библиотеки. Текст: электронный.

ence was spill the world the

The position of the employee of DTTaT

AGREED:

ame signatu

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	The form	(1
F-Program of practical training during practice		-

LIST OF CHANGES of Educational plan of practice "DOCTOR ASSISTANT" Speciality 31.05.01. «General medicine»

№	Content of the change	Full name of the head of the	Signature	Date
	or a link to the	Department developing the		
	attached text of the	discipline		
1	Introduction of changes to item C) Professional databases, information and reference systems item 9 "Educational, methodological and information support of the discipline" with the design of Appendix 1	Vize-Khripunova M.A.	M. OGuuf	28/04/23
2	Introduction of changes to item A) Recommended Literature item 9 "Educational, methodological and information support of the discipline" with the design of Appendix 2	Vize-Khripunova M.A.	M. OGeenL	28/04/23



Appendix 1

A) List of recommended literature

a) Core reading:

- 7. Merzlikin, N. V. Surgical diseases: in 2 vol. Vol. 1.: textbook / N. V. Merzlikin, N. A. Brazhnikova, B. I. Alperovich, V. F. Tskhai. - Москва: ГЭОТАР-Медиа, 2021. - 360 с. -ISBN 978-5-9704-5852-5. - Текст : электронный // ЭБС "Консультант студента" : [сайт]. - URL: https://www.studentlibrary.ru/book/ISBN9785970458525.html.
- 8. Ивашкин, В. Т. Internal diseases propedeutics / V. T. Ivashkin, A. V. Okhlobystin. -Moscow: GEOTAR-Media, 2020. - 176 р. - 176 с. - ISBN 978-5-9704-5555-5. - Текст: ЭБС "Консультант электронный студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970455555.html
- 3 Radzinskiy, V. E. (Радзинский В. Е.) Gynecology: textbook / ed. by Radzinskiy V. E., Fuks A. M. - Москва : ГЭОТАР-Медиа, 2020. - 896 с. - ISBN 978-5-9704-5799-3. - Текст : ЭБС "Консультант электронный студента" [сайт]. URL https://www.studentlibrary.ru/book/ISBN9785970457993.html

b) Supplementary reading:

- 6. Kruchkova, A. V. Care for Surgical Patients / A. V. Kruchkova, Yu. V. Kondusova, I. A. Poletayeva and others; edited by A. V. Kruchkova. - Москва: ГЭОТАР-Медиа, 2020. - 144 с. - ISBN 978-5-9704-5664-4. - Текст : электронный // ЭБС "Консультант студента" : [сайт]. - URL: https://www.studentlibrary.ru/book/ISBN9785970456644.html.
- 7. Strizhakov, A. N. Methodology and methods of educational obstetric history taking: tutorial guide / A. N. Strizhakov, I. V. Ignatko, A. M. Rodionova [et al.]. - Москва: ГЭОТАР-Медиа, 2022. - 80 с. - ISBN 978-5-9704-6449-6. - Текст : электронный // ЭБС **URL** "Консультант студента" [сайт]. https://www.studentlibrary.ru/book/ISBN9785970464496.html.
- 8. Smirnova A. Yu. Basis of functional and laboratory diagnostics: textbook of medicine for medicine faculty students / Smirnova A. Yu., V. V. Gnoevykh; Ulyanovsk State University, Insitute of Medicine, Ecology and Physical culture. - Ulyanovsk: ULSU, 2018. - 163 p.: ill. -Текст на англ. яз. URL: http://lib.ulsu.ru/MegaPro/Download/MObject/1237 . - Режим доступа: ЭБС УлГУ. - Текст : электронный.

c) Educational and methodical literature

1. Manual for the self-study educational training "Practice for obtaining primary professional skills and abilities of an inpatient doctor" for specialty 31.05.01 "General medicine" / J. M. Pavlova; Ulyanovsk State University. - Ulyanovsk : UlSU, 2022. - 14 р. - Неопубликованный ресурс; На англ. яз. - URL: http://lib.ulsu.ru/MegaPro/Download/MObject/11623. - Режим доступа: ЭБС УлГУ. - Текст : электронный. AGREED:

Leading specialist of the scientific library of ULSU/ Stadolnikova D.R. /19.04.2023

23 из 29

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	The form	(U)
F-Program of practical training during practice		

The position of the worker scientific library

Full name

signature

data

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	The form	(
F-Program of practical training during practice		-

Appendix 2

B) Software:

- 1. Система «Антиплагиат.ВУЗ»
- 2. OC MicrosoftWindows
- 3. MicrosoftOffice 2016
- 4. Мой Офис Стандартный
- C) Professed data base, directory and search systems:
- 8. Electronic library systems:
- 8.1. Цифровой образовательный ресурс IPRsmart: электронно-библиотечная система: сайт /ООО Компания «Ай Пи Ар Медиа». Саратов, [2022].— URL: http://www.iprbookshop.ru. Режим доступа: для зарегистрир. пользователей. Текст электронный.
- 8.2. Образовательная платформа ЮРАЙТ: образовательный ресурс, электронная библиотека сайт / ООО Электронное издательство ЮРАЙТ. Москва, [2023]. URL: https://urait.ru. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 8.3. База данных «Электронная библиотека технического ВУЗа (ЭБС «Консультант студента»:электронная библиотечная система: сайт/ ООО»Политехресурс». Москва, [2023]. <u>URL:https://www/studentlibrary.ru/cgi-bin/mb4x</u>. Режим доступа: для зарегистрированных пользователей. Текст электронный.
- 8.4. Консультант врача. Электронная медицинская библиотека: база данных: сайт/ ООО Высшая школа организации и управления здравоохранением-Комплексный медицинский консалтинг. Москва, [2023]. URL: https://www.rosniedlib.ru. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
 - 8.5. Большая медицинская библиотека: электронно-библиотечная система: сайт/ ООО Букап. Томск, [2022]. URL: https://www.books-up.ru/ru/library/. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 8.6. ЭБС Лань: электронно-библиотечная система: сайт / ООО ЭБС Лань. Санкт-Петербург, [2023]. URL: https://e.lanbook.com. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 8.7. ЭБС Znanium.com: электронно-библиотечная система: сайт /ООО Знаниум. Москва, [2023). URL: http://znanium.com. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
 - 9. ConsultantPlus [Электронный ресурс]: legal search system. /ООО «Консультант Плюс» Электрон. дан. Москва: КонсультантПлюс, [2023).

10. Базы данных периодических изданий:

10.1. eLIBRARY.RU: научная электронная библиотека: сайт / ООО Научная Электронная Библиотека. — Москва, [2023]. — URL: http://elibrary.ru. — Режим доступа: для авториз. пользователей. — Текст: электронный.

25 из 29

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	The form	(U)
F-Program of practical training during practice		

- 10.2. Электронная библиотека «Издательского дома «Гребенников» (Grebinnikon): электронная библиотека / ООО ИД Гребенников. Москва, [2023]. URL: https://id2.action- media.ru/Personal/Products. Режим доступа: для авториз.пользователей. Текст электронный.
- **11.** Федеральная государственная информационная система «Национальная электронная библиотека»: электронная библиотека: сайт / ФГБУ РГБ. Москва, [2023]. URL: https://нэб.pф. Режим доступа: для пользователей научной библиотеки. Текст: электронный.
 - 12. Федеральные информационно-образовательные ресурсы:
 - 12.1. Российское образование: федеральный портал/ учредитель ФГАУ «ФИЦТО» URL: http://www.edu.ru Текст: электронный.
- **13.** Электронная библиотечная система УлГУ: модуль «Электронная библиотека» АБИС Мега-ПРО / ООО «Дата Экспресс». URL: http://lib.usu.ru/MegaPro/Web. Режим доступа: для пользователей научной библиотеки. Текст: электронный.

Инивекер ведущий ; Изреко ЮВ; hay 120 ок 2023

AGREED:

Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	The form	(I
F-Program of practical training during practice		

LIST OF CHANGES of Educational plan of practice "DOCTOR ASSISTANT" Speciality 31.05.01. «General medicine»

№	Content of the change	Full name of the head of the	Signature	Date
	or a link to the	Department developing the		
	attached text of the	discipline		_
1	Introduction of changes to item C) Professional databases, information and reference systems item 9 "Educational, methodological and information support of the discipline" with the design of Appendix 1	Vize-Khripunova M.A.	M. OGuuf	16/04/24
2	Introduction of changes to item A) Recommended Literature item 9 "Educational, methodological and information support of the discipline" with the design of Appendix 2	Vize-Khripunova M.A.	M. OGeenL	16/04/24

The form



F-Program of practical training during practice

Appendix 1

A) List of recommended literature

a) Core reading:

- 9. Merzlikin, N. V. Surgical diseases: in 2 vol. Vol. 1.: textbook / N. V. Merzlikin, N. A. Brazhnikova, B. I. Alperovich, V. F. Tskhai. Москва: ГЭОТАР-Медиа, 2021. 360 с. ISBN 978-5-9704-5852-5. Текст: электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970458525.html.
- 10. Ивашкин, В. Т. Internal diseases propedeutics / V. Т. Ivashkin, А. V. Okhlobystin. Moscow : GEOTAR-Media, 2020. 176 р. 176 с. ISBN 978-5-9704-5555-5. Текст : электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970455555.html
- 3 Radzinskiy, V. E. (Радзинский В. Е.) Gynecology : textbook / ed. by Radzinskiy V. E. , Fuks A. M. Москва : ГЭОТАР-Медиа, 2020. 896 с. ISBN 978-5-9704-5799-3. Текст : электронный // ЭБС "Консультант студента" : [сайт]. URL : https://www.studentlibrary.ru/book/ISBN9785970457993.html

b) Supplementary reading:

- 9. Kruchkova, A. V. Care for Surgical Patients / A. V. Kruchkova, Yu. V. Kondusova, I. A. Poletayeva and others; edited by A. V. Kruchkova. Москва: ГЭОТАР-Медиа, 2020. 144 с. ISBN 978-5-9704-5664-4. Текст: электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970456644.html.
- 10. Strizhakov, A. N. Methodology and methods of educational obstetric history taking: tutorial guide / A. N. Strizhakov, I. V. Ignatko, A. M. Rodionova [et al.]. Москва: ГЭОТАР-Медиа, 2022. 80 с. ISBN 978-5-9704-6449-6. Текст: электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970464496.html.
- 11. Smirnova A. Yu. Basis of functional and laboratory diagnostics: textbook of medicine for medicine faculty students / Smirnova A. Yu., V. V. Gnoevykh; Ulyanovsk State University, Insitute of Medicine, Ecology and Physical culture. Ulyanovsk: ULSU, 2018. 163 р.: ill. Текст на англ. яз. URL: http://lib.ulsu.ru/MegaPro/Download/MObject/1237. Режим доступа: ЭБС УлГУ. Текст: электронный.

c) Educational and methodical literature

1. Manual for the self-study educational training "Practice for obtaining primary professional skills and abilities of an inpatient doctor" for specialty 31.05.01 "General medicine" / J. M. Pavlova; Ulyanovsk State University. - Ulyanovsk : UlSU, 2022. - 14 р. - Неопубликованный ресурс; На англ. яз. - URL: http://lib.ulsu.ru/MegaPro/Download/MObject/11623. - Режим доступа: ЭБС УлГУ. - Текст : электронный. AGREED:

Leading specialist of the scientific library of ULSU/ Stadolnikova D.R. / 10.04.2024
The position of the worker scientific library Full name signature

28 из 29

	Ministry of Science and Higher Education of the Russian Federation Ulyanovsk State University	The form
I	E-Program of practical training during practice	



Appendix2

Профессиональные базы данных, информационно-справочные системы

1. Электронно-библиотечные системы:

- 1.1. Цифровой образовательный ресурс IPRsmart : электронно-библиотечная система : сайт / ООО Компания «Ай Пи Ар Медиа». Саратов, [2024]. URL: http://www.iprbookshop.ru. Режим доступа: для зарегистрир. пользователей. Текст : электронный.
- 1.2. Образовательная платформа ЮРАЙТ : образовательный ресурс, электронная библиотека : сайт / ООО Электронное издательство «ЮРАЙТ». Москва, [2024]. URL: https://urait.ru . Режим доступа: для зарегистрир. пользователей. Текст : электронный.
- 1.3. База данных «Электронная библиотека технического ВУЗа (ЭБС «Консультант студента») : электронно-библиотечная система : сайт / ООО «Политехресурс». Москва, [2024]. URL: https://www.studentlibrary.ru/cgi-bin/mb4x. Режим доступа: для зарегистрир, пользователей. Текет : электронный.
- 1.4. Консультант врача. Электронная медицинская библиотека: база данных: сайт / ООО «Высшая школа организации и управления здравоохранением-Комплексный медицинский консалтинг». Москва, [2024]. URL: https://www.rosmedlib.ru. Режим доступа: для зарегистрир. пользователей. Текст: электронный.
- 1.5. Большая медицинская библиотека: электронно-библиотечная система: сайт / ООО «Букап». Томск, [2024]. URL: https://www.books-up.ru/ru/library/. Режим доступа: для зарегистрир, пользователей. Текст: электронный.
- 1.6. ЭБС Лань: электронно-библиотечная система: сайт / ООО ЭБС «Лань». Санкт-Петербург, [2024]. — URL: https://e.lanbook.com. — Режим доступа: для зарсгистрир. пользователей. — Текст: электронный.
- 1.7. ЭБС Znanium.com : электронно-библиотечная система : сайт / ООО «Знаниум». Москва, [2024]. URL: http://znanium.com . Режим доступа : для зарегистрир, пользователей. Текст : электронный.
- КонсультантПлюс [Электронный ресурс]: справочная правовая система. / ООО «Консультант Плюс» - Электрон. дан. - Москва: КонсультантПлюс, [2024].
- eLIBRARY.RU: научная электронная библиотека: сайт / ООО «Научная Электронная Библиотека». Москва, [2024]. URL: http://elibrary.ru. Режим доступа: для авториз. пользователей. Текст: электронный
- 4. Федеральная государственная информационная система «Национальная электронная библиотека»: электронная библиотека: сайт / ФГБУ РГБ. Москва, [2024]. URL: https://нэб.рф. Режим доступа: для пользователей научной библиотеки. Текст: электронный.
- 5. Российское образование : федеральный портал / учредитель ФГАУ «ФИЦТО». URL: http://www.edu.ru. Текст : электронный.
- 6. Электронная библиотечная система УлГУ: модуль «Электронная библиотека» АБИС Mera-ПРО / ООО «Дата Экспресс». – URL: http://lib.ulsu.ru/MegaPro/Web. – Режим доступа: для пользователей научной библиотеки. – Текст; электронный.

Инженер ведущий Ден Щуренко Ю.В. 2024