Academic	programme
componen	t

Type of

practical training

31.05.01 General Medicine (in a foreign language) programme

62.0.01(Y) practical training code

SYLLABUS

Educational training: introductory training

signature

Author(s):	Approved at the meeting of the	
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Clarification

1. General provisions

Type of practical training: <u>educational training</u>

Profile: *introductory training*

Place of practical training (if present): hospital and (or) off-site

Form: *practical training*Volume: 3 credit points

Duration of practice is 2 weeks as per the approved academic schedule.

2. The results of training, correlated with the indicators of competencies achievement determined by the educational programme

<u> </u>	Generators				
Competency	Indicators of competency achievement	Discipline (module) training results			
OHIC 1 Con implement	OΠK-1.2. Builds professional	To know:			
OIIK-1. Can implement					
moral and legal norms as	relationships in accordance with	- methods of care for patients with			
well as ethical and	moral and legal norms, in	various diseases and conditions;			
deontological principles in	communication with patients,	- principles and methods of			
professional activities	using deontological principles	providing medical care to patients			
OIIK-2. Can implement	OΠK-2.1. Knows and uses	with urgent conditions at the			
measures to promote healthy	various techniques and methods to	prehospital stage, in emergency			
lifestyle and health education	spread knowledge about a healthy	situations, epidemics and in areas			
and assess their effectiveness	lifestyle and sanitary and hygienic	of mass damage in accordance with			
	education of the population	the procedures for providing			
OПК-6. Can organize	OΠK-6.2 Can organize the care of	medical care, clinical			
nursing, provide first aid and	patients with diseases of varying	recommendations, taking into			
ensure proper prehospital	severity of therapeutic, surgical,	account the standards of medical			
care in case of emergency,	and other profiles	care;			
epidemic and mass		- clinical signs of major emergency			
destruction		conditions;			
OΠK-10. Can fathom the	OΠK-10.1. Knows the	- requirements for ensuring internal			
principles of modern IT and	possibilities and principles of	quality control and safety of			
apply them to fulfil	modern information technologies	medical activities;			
professional tasks	and uses them to solve the tasks	- rules for registration and			
	of professional activity	peculiarities of maintaining medical			
ОПК-11 Can prepare and	OΠK-11.1. Applies modern	documentation, including in the			
apply academic, R&D,	methods of collecting and	form of an electronic document, in			
project, management and	processing information, conducts	medical organizations providing			
legal papers in healthcare	statistical analysis of the data	primary health care to the adult			
	obtained, interprets the results to	population;			
	solve professional problems	- job responsibilities of medical			
		workers in medical organizations			
		providing primary health care to the			
		adult population;			
		- organization of work, equipment			
		and equipping of medical			
		organizations providing primary			
		health care to the adult population;			
		- possibilities and principles of			
		operation of modern information			
		technologies for solving problems			
		of professional activity;			
		*			
		•			
		- requirements for occupational health, safety and fire safety,			

situations. To be able to: - recognize conditions that require emergency medical care; - organize the work of medical personnel, including patient care, in urgent conditions, in emergency situations; - provide emergency medical care to patients at the prehospital stage in conditions that pose a threat to patients' lives, including clinical death: - use medicines and medical devices in the provision of medical care in case of emergency conditions; - perform basic cardiopulmonary resuscitation activities; - use personal protective equipment; - apply modern methods of collecting and processing information, conduct statistical analysis of the data obtained, interpret the results to solve professional problems; - to analyze the scientific literature and the results of scientific research, assess the level of evidence of the data obtained. To have: - skills to assess the patient's condition in case of sudden acute conditions; skills in caring for patients with various diseases and conditions: - skills in conducting medical: therapeutic and diagnostic manipulations for patients in accordance with current clinical guidelines: - various techniques and methods for the dissemination of knowledge about a healthy lifestyle and sanitary and hygienic education of the population.

procedures for emergency

3. Practical training contents

No	Training stage	Content; Type of work
1	2	3

1.	Initial stage (preparation)	Organizational conference.	
		Safety rules briefing.	
		Receiving the individual task for practical training.	
2.	Main stage	Studying the healthcare organization (structure,	
		managing staff, schedule, workplace and	
		responsibilities, internal code of labour conduct).	
		Work task completion.	
		Individual task completion.	
		Other types of work as per the stated goals and tasks	
		of the practical training.	
3.	Final stage	Drawing conclusions on training.	
		Preparation of report documentation on training.	
		Preparation of training results presentation.	
		Interim assessment.	

4. Practical training report form

A report on practical training is mandatory; it includes individual task and work schedule (plan) for the training.

Other report materials are determined by FSAEI HE "MAU" local regulations on the students' training

5. Practical training support materials

- the practical training report form, including individual task and work schedule (plan) for the training, are presented in the electronic course in MAU LMS Moodle;
- the layout card of the formative assessment and interim assessment of training are presented in the electronic course in MAU LMS Moodle.

6. Practical training assessment materials

It is a component of the educational programme, developed in the form of a separate document, presented on MAU official website in the section <u>Информация по образовательным</u> программам, в том числе адаптированным

- a list of competencies and indicators of their achievement, formed during the training;
- a list of assessment tools for formative assessment and interim assessment;
- assessment criteria.

7. The list of main and supplementary literature

Main literature:

- 1. Oslopov, V. N. Obshchii ukhod za terapevticheskim patsientom : uchebnoe posobie / V. N. Oslopov, Yu. V. Oslopova, E. V. Khazova. Moskva : GEOTAR-Media, 2023. 576 s. ISBN 978-5-9704-7296-5. Tekst : elektronnyi // EBS "Konsul'tant studenta" : [sait]. URL : https://www.studentlibrary.ru/book/ISBN9785970472965.html
- 2. Praktika po ukhodu za bol'nymi terapevticheskogo profilya : uchebnoe posobie / sosta- viteli O. D. Mikhailova [i dr.]. Izhevsk : IGMA, 2018. 166 s. ISBN 978-5- 91385-154-3. Tekst : elektronnyi // Lan' : elektronno-bibliotechnaya sistema. URL: https://e.lanbook.com/book/134645. Rezhim dostupa: dlya avtoriz. pol'zovatelei. 3. Podkolzina, V.A. Obshchii ukhod : [12+] / V.A. Podkolzina ; Nauchnaya kniga. 2-e izd. Saratov : Nauchnaya kniga, 2020. 143 s. Rezhim dostupa: po podpiske. URL:
- https://biblioclub.ru/index.php?page=book&id=578354. ISBN 978-5-9758-1932-1. Tekst: elektronnyi.

Supplementary literature:

- 4. Oslopov, V. N. General Care of a Patient: tutorial / V. N. Oslopov, O. V. Bogoyavlenskaya. Moscow: GEOTAR-Media, 2021. 208 р.: il. 208 с. ISBN 978-5-9704-6042-9. Текст: электронный // ЭБС "Консультант студента": [сайт]. URL: https://www.studentlibrary.ru/book/ISBN9785970460429.html
- 5. Parakhina, A. P. Algoritmy manipulyatsii po osnovam sestrinskogo dela : uchebnometodicheskoe posobie / A. P. Parakhina. 4-e izd., ster. Sankt-Peterburg : Lan', 2020. 256 s. ISBN 978-5- 8114-5236-1. Tekst : elektronnyi // Lan' : elektronno-bibliotechnaya sistema. URL: https://e.lanbook.com/book/138178. Rezhim dostupa: dlya avtoriz. pol'zovatelei.

8. Professional databases and information reference systems

- 1) The state legal information system the official website of legal information URL: http://pravo.gov.ru
- 2) Information system "Single window of access to educational resources" URL: http://window.edu.ru
- 3) Legal reference system. Consultant Plus URL: http://www.consultant.ru/

9. The list of licensed and openly distributed software, including domestic production

- 1) Microsoft Office 2007 Package
- 2) ABBYY FineReader Optical text recognition system

10. Ensuring practical training undertaking for people with special needs

For students with special needs, the educational institution develops the form of conduct of practical training, taking into consideration students' needs, individual capabilities and health conditions (upon their request). As per the educational institution's decision, persons with reduced mobility may undertake some forms of practical training remotely. When designating places of educational and practical training to students, recommendations, given after medico-social examination that is included in rehabilitation programme for people with special needs with the list of suggested work types and conditions, are taken into account.

11. The material and technical support of training

Practical training is conducted on the basis of current contracts on practical training of students between FSAEI HE "MAU" and organizations. The list of organization's spaces for conducting the practical training is given in Appendix 2 to the Contract on practical training of students of FSAEI HE "MAU".

12. Work load distribution as per the curriculum

Type of educational activity	The discipline (module) study load distribution by the forms of training	
	Semester	Total hours
	2	108
Practical training	108	108
Total hours for the practical training	108	108
/ in the form of practical training	108	108
Interim and formative assessment		
Graded credit	+	+