

	1. General Information
Faculty name	Medical Faculty №1
Educational program (branch, specialty, level of higher education, form training)	22 Health care, 221 Medicine, the second (master's) level of higher education, full-time form of education
Academic year	2023-2024
Name of discipline, code (e - mail address on the site of Danylo Halytskyi Lviv National Medical University)	General practice - family medicine Bb 3.2
Department (name, address, phone, e-mail)	Department of Family Medicine 79013, Lviv city, 117 Lychakivska street, Kaf familymedicine@meduniv.lviv.ua
Head of department (e - mail address)	professor, doctor of medical sciences Nadashkevich O.N., <u>Kaf familymedicine@meduniv.lviv.ua</u>
Year of study (year in which the study of the discipline is implemented)	6-Н
Semester (semester in which the study of the discipline is implemented)	11-h - 12-h
Discipline / module type (compulsory / optional)	compulsory
Lecturers (names, surnames, scientific degrees and titles of teachers who teach the discipline, contact e-mail)	Professor Abragamovich M.O. <u>marjana2003@ukr.net</u> Associate Professor Paraschuk B.M. <u>pb02@ukr.net</u> , Associate Professor Schalko I.V. <u>i.shalko@meta.ua</u> , Associate Professor Kit Z.M. <u>zoryana.kit27@gmail.com</u> Professor Gromnatska N.M., <u>2romnatska@2mail.com</u> Associate Professor, MD Vergun A.R., <u>plasiamail@meta.ua</u> Associate Professor, MD Sklyarova V.O. <u>valisklyarova@hotmail.com</u>
Erasmus yes/no (availability of the discipline for students within the Erasmus + program)	
Person responsible for the syllabus (person to whom comments on the syllabus should be provided, contact email)	
Total number of ECTS credits	3,5
Number of hours (lectures / practical classes / independent students' work)	105 hours (practical classes - 52, independent students' work - 53)
Course language	English
Consultation information	Consultations are held in accordance with the schedule of consultations approved by the head of the department

Address, telephone and rules of operation of the clinical base, office.. .(if necessary)

2. Short abstract to the course

The main purpose of the discipline "General Practice - Family Medicine" - students mastering the basics of knowledge about the organization of medical care on the basis of family medicine, the basic principles of medical care in outpatient settings, preparation of the necessary medical documentation. During the cycle, students get acquainted with the organization of medical care by family doctors and specialists in outpatient clinics and at home, which is the primary link in providing medical care to the population.

3. Aim and objectives of the course

1. The purpose of the study "General practice - family medicine" as an academic discipline

lays the foundations of knowledge about the organization of medical care on the basis of family medicine; is based on acquainting students with the functional responsibilities of family doctors, pediatricians, surgeons and obstetricians and gynecologists in the clinic; studies the structure of the outpatient clinic and its individual departments; provides an opportunity to gain practical experience in certain areas of future professional activity: outpatient reception of sick and healthy adults and children; early diagnosis of various diseases; dynamic screening of healthy and sick population; treatment of patients at home, in the day and home hospital of centralized and decentralized types; providing emergency care to patients at the prehospital stage; rehabilitation of the sick and disabled with extensive use of all rehabilitation measures; resolving issues of examination of temporary and permanent disability; selection of patients for sanatorium treatment; provides knowledge about keeping medical records by a doctor of the relevant specialty and a family doctor; work planning, accounting and analysis of morbidity and efficiency of the doctor;

- 2. **Learning goals:** Determining the basic principles of providing medical care on the basis of family medicine. Study of the basic forms of work and responsibilities of family doctors. Study of epidemiology, risk factors, possibilities of prevention and early diagnosis of the main most common diseases of internal organs. Study of the organization of medical care for children, the work of obstetrics and gynecology and surgery in outpatient settings. Acquaintance with the relevant documentation: ambulatory card, certificate of unfitness for work, statistical coupon, referral to MSEC, screening cards for healthy and sick adults and children
- 3. Competences and learning outcomes, the formation of which provides the study of the discipline (general and special competencies)..

General:

- 1. ability to abstract thinking, analysis and synthesis.
- 2. ability to apply knowledge in practical situations.
- 3. knowledge and understanding of the subject area and understanding of professional activity.
- 4. ability to conduct research at the appropriate level.
- 5. ability to learn and acquire modern knowledge.
- 6. Ability to identify, pose and solve problems.

Special (professional, subject):

To know:

- 1. Basic principles of providing medical care on the basis of family medicine.
- 2. Definition of the main forms, of work and responsibilities of family doctors.
- 3. Epidemiology, risk factors, possibilities of prevention and early diagnosis of the main most common diseases of internal organs.
- 4. Organization of medical care for children, the work of obstetrics and gynecology and surgery in outpatient settings.
- 5. Maintenance of documentation: ambulatory card, certificate of unfitness for work, statistical coupon, referral to MSEC, screening cards for healthy and sick adults and children.

Be able to

- 1. Solve medical and social problems of the family.
- 2. Conduct dynamic monitoring of healthy and sick population.
- 3. Determine the criteria for assessing the viability, effectiveness, relevance of screening programs.
- 4. Develop programs of a plan of step-by-step preventive measures to improve the health of the family.
- 5. Prescribe and interpret methods of laboratory, instrumental, functional diagnosis of diseases used in the family doctor's outpatient clinic.
- 6. Determine the methods of primary and secondary prevention.
- 7. Assess the prevalence of risk factors as a first step in developing preventive measures.
- 8. Carry out prevention of chronic non-communicable diseases and promotion of a healthy lifestyle.
- 9. Analyze the criteria of disability groups.
- 10. Analyze methods for detecting disorders in diseases of internal organs and systems.
- 11. Interpret the indicators of clinical and biochemical studies of blood, urine, feces and instrumental methods of examination of internal organs and systems.
- 12. Principles of treatment of the most common diseases among the population in outpatient settings.
- 13. Organization of medical care for children, obstetric and gynecological and surgical services in outpatient settings.

Autonomy and responsibility:

- 1. Conducting outpatient reception of patients and healthy people.
- Treatment of patients at home and in the day hospital of the clinic, providing them with emergency care.
- 2. 3. Early diagnosis of various diseases using all available in the clinic methods of examination.
- 4. Dynamic monitoring of the population in order to identify risk factors for various diseases and their prevention.
- 5. Rehabilitation of patients with widespread use of all rehabilitation measures.
- Resolving issues of examination of permanent disability and determining the degree of disability.
- 7. Organization of ITU work.
- Keeping medical records by a doctor of the relevant specialty.
- Work planning, accounting and analysis of morbidity and efficiency of the doctor's work.
- 10. Promotion of sanitary and hygienic knowledge and principles of a healthy lifestyle among the adult population and children.

4. Prerequisites of the course

It is based on the study by students of disciplines: internal medicine, infectious diseases, epidemiology, pediatrics, endocrinology, neurology, oncology, surgery, ophthalmology, otolaryngology, dermatology, clinical immunology and pharmacology, resuscitation, social medicine and health care, hygiene and ecology, biostatistics, computer science, ethics and deontology and other morphological disciplines and integrates with them

	5. Program learning outcomes	
	List of learning outcomes	
Learning outcome code	The content of the learning outcome	Reference to the competency matrix code
The code is generated when filling in the syllabus (category: Kn- knowledge,	Learning outcomes determine that the student must know, understand and be able to perform, after completing the discipline. Learning outcomes follow	the Program learning
	from the set learning goals. To enroll in the	
- autonomy and responsibility)	discipline, it is necessary to confirm the achievement of each learning outcome.	_
Kn-1	Main principles of providing medical care on the basis of family medicine	P - 23
Kn-2	Definition of the main forms, of work and responsibilities of family doctors.	P - 2, 3, 23
Kn -3	Epidemiology, risk factors, possibilities of prevention and early diagnosis of the main most common diseases of internal organs	
Kn -4	Organization of medical care for children, the work of obstetrics and gynecology and surgery in outpatient settings	
Kn -5	Maintenance of documentation: ambulatory card, certificate of unfitness for work, statistical coupon, referral to MSEC, screening cards for healthy and sick adults and children	
Sk -1	Solve medical and social problems of the family	PR-23
Sk -2	Conduct dynamic monitoring of healthy and sick population.	
Sk -3	Determine the criteria for assessing the viability, effectiveness, relevance of screening programs	
Sk -4	Develop programs of a plan of step-by-step preventive measures to improve the health of the family	
Sk -5	Prescribe and interpret methods of laboratory, instrumental, functional diagnosis of diseases used in the family doctor's outpatient clinic	
Sk -6	Determine the methods of primary and secondary prevention	
Sk-7	Assess the prevalence of risk factors as a first step in	PR-2, 3, 7, 23

	developing preventive me	easures	
Sk -8	Carry out prevention of c	hronic non-communicable	PR-2, 3, 7, 23
	diseases and promotion of a healthy lifestyle		
Sk -9	Analyze the criteria of di	sability groups.	PR-2, 3, 7, 23
Sk -10	•	ecting disorders in diseases oi	PR-2, 3, 7, 23
	internal organs and system		
Sk -11	•	laboratory and instrumental	PR-2, 3, 7, 23
G1 12	studies		DD 2 2 7 22
Sk -12	_	the most common diseases	PR-2, 3, 7, 23
Sk -13	among the population in	outpatient settings	DD 2 2 7 22
SK -13	Organization of medical	care for children, obstetric and	PK-2, 3, 7, 23
	gynecological and surgic settings	ai services in outpatient	
K-1		etom, modical de aumantation	PR-23
K-1	Admity to maintain regul	atory medical documentation.	1 K-23
K-2	Ability to maintain regul	etory medical records	PR-23
AR -1			
AR -1	Č 1	ception of patients and healthy	PK-23
AR -2	people Treatment of nationts at 1	nome and in the day hospital	PR-23
11K -2	of the clinic, providing th	• •	1 K-23
AR -3		s diseases using all available	PR-23
	in the clinic methods of e		11. 23
AR -4		the population in order to	PR-23
		various diseases and their	
	prevention		
AR -5		with widespread use of all	PR-23
	rehabilitation measures	•	
AR -6	Resolving issues of exam	ination of permanent	PR-23
	disability and determinin	g the degree of disability	
AR-7	Organization of ITU wor	k	PR-23
AR -8	Keeping medical records	by a doctor of the relevant	PR-23
	specialty		
AR -9		ng and analysis of morbidity	PR-23
1.7.10	and efficiency of the doc		77.40
AR -10	•	d hygienic knowledge and	PR-23
	principles of a healthy lif	estyle among the adult	
	population and children	ount of the course	
	0.11	ount of the course	
Course format (specify fu	₋ full-time		
time or part-time)			
Type of classes		er of hours	Number of groups
practical	30		6
independent students' wor			6
	7. Topics and cont	ent of the course	
Studies type Code	Topic Learnin	g content Learning	Lecturer
		outcome	
		code	
P-1 (practical 1)	The place of family Basic pr	_	^J rofessor
	nedicine in the providing		\bragamovich M.O.
	eneral structure of care on t		\ssociate Professor
	ealth care and the family		Schalko I.V., \ssociate
	rinciples of public Regulator		Professor ECit Z.M.
	ervice on the basis document		
	f family medicine regulate Organization of introduction	the	
	·	in the	
		f health care	
	and regula		
	una reguit		l

		organization of the	
		family doctor. The main areas of work of a family doctor. Forms of work organization of a family doctor. The main types of diagnostic and treatment, organizational and methodological and sanitary and educational work at the site. Analysis of the doctor's activity. Basic documentation of the family doctor at the station.	
P-2 (practical 2)	Organizational aspects of the primary health care system in Ukraine, its priority role in the development and reform of health care. Family and insurance medicine in Ukraine. The structure of health insurance, the activities of a family doctor in terms of insurance medicine	Primary health care system: territorial proximity of PHC to the population both in rural areas and in cities; differentiation of the customer and the provider of health care services, legal and financial- economic differentiation of primary and specialized medical care; transition to the organization of PHC on the basis of family medicine, introduction of mechanisms for the implementation of the patient's right to independently choose a family doctor. The scope and procedure for providing primary health care. Organization of secondary and tertiary care by a family doctor. Tasks and purpose of insurance medicine. Features and programs of voluntary health insurance. The concept of development of the system of voluntary health insurance in Ukraine and its	Professor Abragamovich M.O. Associate Professor Schalko I.V., Associate Professor Kit Z.M.

		normative-methodical		
		base.		
P-3 (practical 3) P-4 (practical 4)	of polyclinic, family medicine outpatient	monitoring the health of the population:		Professor Abragamovich M.O. Associate Professor Schalko I.V., Associate Professor Kit Z.M.
	for prevention, diagnosis and treatment of the most common	main target national programs for prevention and treatment of the most common diseases in Ukraine. Analysis of the results of monitoring the epidemiological	13, AR -1-11	Abragamovich M.O. Associate Professor Schalko I.V., Associate Professor Kit Z.M.

		Algorithms of actions at suspicion of COVID-19, at the address of the person corresponding to definition of a case of COVID-19, at detection of the person corresponding to definition of a case of COVID-19. Recommendations for the population in the presence of symptoms of acute viral disease. The main tasks of day hospitals of the polyclinic (DSP). General indications and contraindications for treatment in particleboard and in a home hospital. Sequence and continuity in the work of particleboard. Diagnostic process in DSP A set of therapeutic measures in DSP and home hospital.		
P-5 (practical 5)	Organization of emergency medical care in the practice of a family doctor. Immediate care by a family doctor in case of sudden death in the prehospital stage. Emergency care in the practice of a family doctor for pain	Ministry of Health of Ukraine dated	Kn -1-5, Sk -1 - 13, AR -1-11	Professor Abragamovich M.O. Associate Professor Schalko I.V., Associate Professor Kit Z.M.
P-6 (practical 6)	A healthy child. Assessment of physical and neuropsychological development. Feeding of children	Indicators of physical and neuropsychological development of children of different	Kn-1-5, Sk-1 - 13, AR-1-11	Professor Gromnatska N.M.

	C 1:CC .	1' ' 1' 1'11 ' '		
P-7 (practical 7)	Providing emergency care in the practice of a family doctor in case of convulsions and loss of consciousness. Providing emergency care in the practice of a family doctor in case of regrets, bites, electric injuries, drownings and exposure to low and high temperatures	of the Order of the Ministry of Health of Ukraine dated 17.01.2005№24 "on approval of protocols for the provision of medical care in the specialty" Emergency Medicine ". Convulsions: types, causes, clinical manifestations, emergency care at the		Associate Professor, MD Vergun A.R.
P-8 (practical 8)	Diagnosis and	poisoning by unknown gas and WHO classification	Kn-1-5, Sk-1 -	Associate Professor
	_	of sexually		Paraschuk B.M.

		1	AR-1-11	
	sexually transmitted	ars cas cs		
	diseases	Systematize the		
		possibilities of		
		diagnosis and		
		treatment of sexually		
		transmitted diseases		
		Knowledge of the		
		main manifestations,		
		risk factors, principles		
		of treatment of		
		sexually transmitted		
		diseases and timely		
		provision of		
		necessary care.		
P-9 (practical 9)	Mamiagaand	•	V 1 5 Cl. 1	Associate Drafesson
P-9 (practical 9)	Marriage and	Tasks of reproductive		Associate Professor,
	family. Family		13, AR-1-11	MD Sklyarova V.O.
	planning.	family planning.		Assoc. Makagonov I.O.
	Contraception.	Methods of natural		
		family planning		
P-10 (practical 10)	Infertile marriage.	Tasks of reproductive		Associate Professor,
	Prevention,	health services in	13, AR-1-11	MD Sklyarova V.O.
	diagnosis, treatment	family planning.		Assoc. Makagonov I.O.
	of infertility	Methods of natural		
		family planning		
ISW-1 (individual work	Diagnosis and	, , , , , , , , , , , , , , , , , , ,	Kn-1 Kn -2 Kn	Professor Gromnatska
Y .	prevention of rickets		- 3, Kn -4, Ym-1,	
1)	-	-	Sk-3, Sk-4, Sk -	11.171.
	children. Dispensary		5, Sk -6, Sk -12	
	1	-	J, SK -0, SK -12	
		answers to questions for self-control.		
	_			
	children	Preparation of		
		creative tasks for the		
		topic		
ISW-2 individual work 2)	Organization of the			Associate Professor,
	surgical department	of questions of	3, Kn-4, Sk-1,	MD Vergun A.R.
	of the clinic.	employment.	Sk-3, Sk-4, Sk-	
	Acute soft tissue	Preparation of	5, Sk-6, Sk-12	
	diseases. Mastitis.	answers to questions		
	Erysipelas	for self-control.		
		Preparation of		
		creative tasks for the		
		topic		
ICM 2 (in linit and an all	Principles of	Elaboration of the list	Kn 1 Kn 2 Kn	Professor
ISW-3 (individual work	rehabilitation of the		3, Kn-4, Sk-1,	Abragamovich M.O.
3)				Associate Professor
	sick and disabled.	* -	Sk-3, Sk-4, Sk-	
		Preparation of	5, Sk-6, Sk-12	Schalko I.V., Associate
		answers to questions		Professor Kit Z.M.
	quality of work of			
		Preparation of		
	_	creative tasks for the		
	practitioners.	topic		
	Rational nutrition of			
	different groups of			
	healthy population.			
	Organization of			
	medical and social			
	expertise			
ICW / /:	_	Elaboration of the list	Kn-1 Kn-7 Kn	Associate Professor,
ISW -4 (individual work	women's	of questions of		
4)	consultation.	-		•
	Diagnosis and	employment. Preparation of	Sk-3, Sk-4, Sk- 5, Sk-6, Sk-12	Assoc. Makagonov I.O.

treatment of	answers to questions	
nonspecific	for self-control.	
inflammatory	Preparation of	
diseases of the	creative tasks for the	
female genital	topic	
organs.		

It is necessary to present the system of organization of classes, the use of interactive methods, educational technologies usedfor the transfer and acquisition of knowledge, skills and abilities.

8. Verification of learning outcomes

Current control

is carried out during training sessions and aims to check the understanding of students of educational material (it is necessary to describe the forms of current control during training sessions). Forms of assessment of current educational activities should be standardized and include control of theoretical and practical training. The final grade for the current academic activity is given on a 4-point (national) scale

Learning outcome code Method of	Studies type Code	verifying learning outcomes	Enrollment criteria
Kn - 1-5, Sk -1-13, K - 1-2, AR - 1-11 Attending practical classes. Execution of written tasks on the topic (test tasks, questions for self-control, tasks).	P- 1-9, ISW- 1-4	Writing draft procedural documents. Participation in discussions, discussion of issues submitted for independent study For enrollment study of the discipline is necessary: • full compliance with the сумковий контроль	requirements of the curriculum; • correct solution of tasks both during classroom work and those that offered for independent study
General assessment system Assessment scales	scale	work during the semester / differentiated tescale, multi-point (200-point) scale, ECTS ra	_
Terms of admission to final control	The student attended points for current pro-	ed all practical (laboratory, seminar) class	es and received at least 120
Type of final control	Methods of conduc	cting final control	Enrollment criteria
examination	Grades from the 4- on a multi-point (2 Regulation "Criter the results of stude	ed for current control must be credited. point scale are converted into scores 00-point) scale in accordance with the ia, rules and procedures for evaluating ents' learning activities" assessing the exam / differentiated test	The maximum number of points is 200. The minimum number of points is 120

Criteria for assessing the exam / differentiated test

The maximum number of points that a student can score for the current academic activity to allow differentiated credit is 120 points.

The minimum number ofpoints that a student must score for the current academic activity for admission to the differentiated test is 72 points.

Criteria for assessing the objective structu	ured practical (clinical) exam / Complex
of practice oriented exam of the Master's thesi	<u>s</u>
9. Course policy	
Indicates the policies of academic integrity, the specific policies of	of the program that are relevant to the
course	
Academic Integrity: Students' work is expected to be their original res	
sources used, fabrication of sources, write-offs, interference in the	
limited, examples of possible academic dishonesty. Detection of sign	-
work is the basis for its non-enrollment by the teacher, regardless of	2 7
Sources of training: the source base can be provided by the teacher exc	clusively for educational purposes without
the right to transfer it to third parties. Students are	
encouraged to use other literature that is not on the recommended list _	
Mondotory 10. Literature	
Mandatory 1. FAMILY MEDICINE: in 3 books / Edited by O.M. Hyrina, L.:	M Dociyochyili Kyiye AUS
	wi. Fasiyesiiviii Kyiv. AUS
Medicine Publishing, 2016.	
2. TEXTBOOK OF GENERAL PRACTICE: Third edition / Edi	ited by Anne Stephenson - London:
CRC press, 2013.	ited by Time Stephenson London.
CRC picss, 2013.	
3 TEXTBOOK OF FAMILY MEDICINE: Third edition / Edited b	ov I.R. McWhinney, T.
Freeman New York, USA: Oxford University Press, 2013.	y 2220 2720 // 2222220 y, 23
4. THE MERCK MANUAL of DIAGNOSIS and THERAPY: N	ineteenth edition / Edited by K.A.G.
Lane West Point, NJ, USA: Merck, Sharpe and Dohme, 2011.	meteorial cultion, Edited by Thirties.
11. Equipment, material and technical support and softwar	•
Tables, diagrams, models, slide projector, multimedia projector, di	stance learning platform Misa
12. Additional Information	
All other information important for the student, which is not include	=
example, contact details of the person responsible for the education	
information about the scientific circle of the department, informatio	· ·
need to equip themselves with health and safety; information about	the place of classes; links to website /
department pages, etc.	
Drawer of the syllabys	(0:
Candidate of Medical Sciences, Associate Professor Paraschuk B.M.	(Signature)
Head of Department	
Doctor of Medicine, Professor Nadashkevich O.N.	(Signature)