Course description

	General info	ormation about the course			
		2. Study level: unified MSc			
1. N	lajor of study: medicine	3. Form of study: intramural			
4. Y	ear: VI	5. Semester: XI			
6. C	ourse name: Family Practice – Family Prac	ctice Sub I			
7. Course status: required					
8. Course contents and assigned learning outcomes					
Learning outcomes / reference to learning outcomes indicated in the standards					
	Prerequisites for knowledge, skills and other competencies				
	Description of requirements:				
		ry with an adult patient, knowledge of medical history with rinciples and techniques of physical examination of an adult			
	Knowledge of causes, symptoms, principles of diagnostic and therapeutic treatment of the most common chronic diseases and their complications in primary care: hypertension, type 2 diabetes, inchange a basity dualized amin				
	ischemic heart disease, obesity, dyslipidemia Knowledge of principles of carrying out balance tests in children, ability to use centiles, knowledge of rules of immunization in children and adults				
	4. Ability to perform an indicative hearing test and visual field and otoscopic examination				
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	types of biological materials used in la of possibilities and limitations of labor				
	Ability to use simple strip tests: urinalysis, glucose determination				
5	 Ability to keep a patient's file, plannin Learning Objectives Purpose description 	g specialist consultations			
	Acquainting with the algorithms and principles of collecting medical history in various clinical situations, taking into account the age of the patient (child, adult, family interview) and familiarizing with the physical examination techniques of the patient (adult, child)				
	the most common chronic diseases ar	oms, principles of diagnostic and therapeutic treatment of nd their complications in primary health care conditions: nic heart disease, obesity, dyslipidemia			
3	 Familiarization with: carrying out pedi immunization vaccination in children a 	atric cardiac studies, using centiles, conducting and adults			
	lesions: acute coronary syndrome, bra "unoccupied"	dardized electrocardiogram and interpretation of basic adycardia, tachycardia, arrhythmias, ability to recognize the			
	deviations, acquainting with the types rules of taking materials for tests, indi emergency conditions	f basic laboratory tests and identification of the cause of s of biological materials used in laboratory diagnostics and cation of possibilities and limitations of laboratory tests in			
	 Learn how to use simple strap tests: g Acquainted with the rules of conduct of consultations 	eneral urine test, glucose test of patient medical records and planning specialist			

9. Number of hours for the course					
10. Number of ECTS points for the course					
11. Methods of verification and evaluation of learning outcomes					
Learning outcomes	Methods of verification	Methods of evaluation*			
Knowledge	Written evaluation – open questions Grade credit – MCQ	Forming method: - observation of activity			
Skills	Report Observation Practical exam	during exercises and seminars and lectures, - clinical case studies, - written and oral assessment, - passing a multimedia presentation, - passing practical skills Summary method: test exam / written exam			
Competencies	Observation				

* The following evaluation system has been assumed:

Very good (5,0) – the assumed learning outcomes have been achieved and significantly exceed the required level

Better than good (4,5) – the assumed learning outcomes have been achieved and slightly exceed the required level

Good (4,0) – the assumed learning outcomes have been achieved at the required level

Better than satisfactory (3,5) – the assumed learning outcomes have been achieved at the average required level

Satisfactory (3,0) – the assumed learning outcomes have been achieved at the minimum required level

Unsatisfactory (2,0) – the assumed learning outcomes have not been achieved