Annotation of the syllabus of the discipline **Endocrinology** Graduate qualification: Specialist Field of training: 31.05.01 General medicine

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Goal of the discipline	The goal of the discipline is to give fundamental knowledge of endocrinology and to teach students the methods of clinical diagnosis, disease management, providing emergency care to patients with diseases of endocrine system, necessary in working conditions in health care establishments.	
Tasks of the discipline	 to provide assimilation of basic knowledge and skills required for the diagnosis and prevention of the most common diseases of the endocrine system and metabolism; to make analysis of disorders and compensations mechanisms of the functional systems on the examples of specific endocrine diseases arising in connection with the change of function of the corresponding endocrine glands and metabolism. 	
Position of the discipline within the structure of the educational program (EP) (Prior & subsequent disciplines)	Block 1. Basic part. Prior disciplines: Philosophy, Bioethics, Pedagogics, Psychology, History of Medicine, Economics, Latin Language, Chemistry, Biochemistry, Biology, Health Informatics, Human Anatomy, Hygiene, Healthcare Organization, Rehabilitation Medicine, General Surgery, Propaedeutics of Internal Diseases, Radiology, Neurology, Medical genetics.	
Year of study, term	IV/7	
Discipline workload (in academic hours)	Lectures (L) Seminars (Sem.) Practical classes (PC) Clinical practicals (CP) Laboratory-based practicals (LBP) Simulation-based practicals (SBP) Preparation for the examination (PE) Preparation for the credit (PC)	10 25

	Exam consultations (EC) Coursework (CW)	
	Unsupervised work (UW) (total) Examination control (EC)	37
	Total course workload	72
Formed competences (Codes)	PC-5, PC-6, PC-8, PC-9, PC-10, PC-11	I
Basic discipline sections (Modules)	 Diabetology. Thyroidology. 	