Short description of the discipline (abstract) for the catalog of elective subjects

<u>Selected topics of the ECG diagnostics</u> (name of the elective course)

Specialty	Medicine - 222	
Educational degree	Master	
Training course	5	
Form of study	udy Full-time	
Department	Internal Medicine, Clinical Pharmacology and	
	Occupational Diseases	
Authors	Shuper V.A., Voyevidka O.S.	

Summary of the subject:

The program of the elective course "ECG diagnostics of the heart pathology" involves improving of the students' knowledge of ECG diagnostics in the clinic of internal medicine, mastering the methods of ECG diagnostics in practice, mastering the modern algorithms for interpreting its results with further analysis of the nature and severity of vital disorders at the each stage of disease development, the formation of a clear idea of the relationship between the pathogenesis of the disease and its clinical and instrumental manifestations.

The main task of the student, as well as, the doctor in the clinic of internal medicine is the ability to diagnose the particular and prescribe treatment best for the patient, based on complaints and physical examination of the patient, data of additional research methods.

Approximate list of topics for practical classes:

1. Options for the normal ECG. ECG signs of hypertrophy of heart chambers.

2. ECG diagnosis of conduction disorders.

- 3. ECG diagnosis of excitability disorders
- 4. ECG diagnosis of paroxysmal arrhythmias and blocks.

The list of competencies that will be provided by the discipline: **General competencies:**

GC1	Ability to abstract thinking, analysis and synthesis, to learn and be		
	modernly trained.		
GC2	Ability to apply knowledge in practical situations		
GC3	Knowledge and understanding of the subject area and understanding of		
	professional activity		
GC4	Ability to adapt and act in a new situation		

GC5	Ability to make an informed decision; work in a team; interpersonal skills
GC6	Ability to communicate
GC7	Skills in the usage of information and communication technologies
GC8	Definiteness and perseverance in terms of tasks and responsibilities
GC9	Ability to act socially responsibly and consciously

Special (professional, subject) competencies:

SC1	Skills of interviewing and clinical examination of the patient		
SC2	Ability to determine the required list of laboratory and instrumental		
	studies and evaluate their results		
SC7	Ability to diagnose emergencies		
SC8	Ability to determine the tactics of emergency medical care		
SC9	Emergency care skills		
SC11	Skills to perform medical manipulations		
SC17	Ability to keep medical records		

The list of scientific and pedagogical employees who will ensure the conduct of the discipline:

N⁰	Surname, name	Scientific degree	Academic title	Certification training
1	Dudka Inna	PhD	Associate Professor	2020
2	Kaushanska Olena	PhD	Associate professor	2021
3	Reva Tetiana	PhD	Associate professor	2021
4	Shuper Vira	PhD	Associate professor	2021
5	Dudka Tetiana	PhD	Associate professor	2021
6	Horbatjuk Irina	PhD	Associate professor	2020
7	Ljakhovich Oksana	PhD	Assistant professor	2020

Head of the Department of Internal Medicine,

Clinical Pharmacology

and Occupational Diseases, MD, prof._____

Oksana KHUKHLINA