ABSTRACT

OF THE ACADEMIC DISCIPLINE

"BIOETHICS"

DISCIPLINE INFORMATION

Educational program of higher education of Ukraine, second (master's) level, educational qualification awarded - master's degree, field of knowledge - 22 Health care, specialty 222 "Medicine" is based on the Law of Ukraine "On Higher Education" and the resolution of the Cabinet of Ministers of Ukraine 01.02.2017 № 53 "On amendments to the resolution of the Cabinet of Ministers of Ukraine dated 29.04.2015 № 266", in accordance with the order of the Ministry of Education and Science of Ukraine dated 01.06.2016 № 600 "On approval and implementation of Methodological recommendations for the development standards of higher education ".

The subject of study of bioethics is the development of a system of values, rules and principles of regulation and resolution of ethically charged situations between society, man and the living environment in connection with the use of new technologies, in particular in medicine.

THE PURPOSE OF STUDYING THE DISCIPLINE

Formation of students' sense of responsibility for their activities to the scientific community and to all living things, to form a system of knowledge about moral and ethical problems that arise when using new technologies and approaches in medical and biological fields, the ability to assessprobable risks.

THE MAIN TASKS

- to promote students' acquisition of new theoretical knowledge in the field of basic international and national documents on research ethics;
- get acquainted with international and domestic documents, standard operating procedures for research ethics;
- to promote the implementation of biotic principles in students in conducting research;
- apply innovative teaching methods in the study of the discipline "Bioethics" with the use of team learning technologies, elements of interactive learning helps to improve students' ability to learn and more effectively master their practical skills in bioethics: design documents related to their research in accordance with the requirements ethical norms, drawing up the procedure for obtaining informed consent to participate in the master's research, drawing up an information sheet for the research participant.

INTERDISCIPLINARY CONNECTIONS

The discipline "Bioethics" has connections with such disciplines as "Philosophy", "Biology", "Biophysics", "Biochemistry", "Ethics", "Fundamentals of Christian ethics and morality".

Prerequisites The study of the discipline involves prior mastering of subjects that give a basic i of the dilemmas of scientific discoveries in the field of medical and biological sciences and specifical boundaries of moral and ethical maturity of society in their application.