

**Graduate School of Health Sciences / Health Management M.S**

**2023 - 2024 Academic Year**

**HEALTH LAW and BIOETHICS**

**Syllabus**

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
HEALTH LAW and BIOETHICS	SAYY1167260	Fall Semester	3+0	3	8
<b>Prerequisites Courses</b>					
<b>Recommended Elective Courses</b>	Health Law				
<b>Language of Instruction</b>	Turkish				
<b>Course Level</b>	Second Cycle (Master's Degree)				
<b>Course Type</b>	Elective				
<b>Course Coordinator</b>	Assoc.Prof. Esra Çiğdem CEZLAN				
<b>Name of Lecturer(s)</b>	Assoc.Prof. Esra Çiğdem CEZLAN				
<b>Assistant(s)</b>	Lecturer Salih Onaran				
<b>Aim</b>	Learning and realizing the basic concepts of patient rights and medical ethics, which are the reflection of human rights in health services, is of great importance in terms of medicine and legal practice. Within the scope of the course, it is aimed to explain the basic concepts within the framework of current problems of medical law and ethics, and to ensure that patients' rights are handled and understood in accordance with current international declarations and medical ethics.				
<b>Course Content</b>	This course contains; Determining the current problems arising in the field of health law and the causes of these problems. General evaluation of current issues of health law.,Socio-cultural basis of current problems of health law,Development of patient rights and international patient rights statements,Reflection of developments in medicine and technology to health law,Legal responsibilities of health professionals as a result of developments in medicine and technology reflected in health law,The definition of medical malpractice and common medical malpractice as a result of the reflection of the developments in medicine and technology to the health law,Legal, ethical, clinical and social dimensions of medical malpractice,Legal dimension of informed consent, informed consent in medical interventions,Social ethics in medicine: distribution of resources, organ transplantation,The concept of clinical research, its history and development, basic national and international legal regulations on the subject.,Legal and ethical issues and discussions on clinical research.,Critical view of bio-medical technologies and case studies,International case discussion,National Case discussion.				
<b>Course Learning Outcomes</b>			<b>Teaching Methods</b>	<b>Assessment Methods</b>	
1. Defines the regulatory role of legal rules in the field of health law.			10, 13, 16, 9	A, E	
2. Evaluates the current problems that arise in the field of health law and the reasons why these problems arise.			10, 13, 16, 9	A, E	
3. Lists the basic principles, legal concepts, and their development process regarding health law.			10, 13, 16, 9	A, E	
4. Lists the relationships between legal rules and them, in parallel with the changes in the field of medicine.			10, 13, 16, 9	A, E	
5. Defines the ethical and legal approaches that are directly or indirectly effective in the field of health law.			10, 13, 16, 9	A, E	
6. Evaluates the basic concepts and rules of medical law together with regulations in other areas of law.			10, 13, 16, 9	A, E	
7. Defines current issues regarding health law from a legal perspective.			10, 13, 16, 9	A, E	
8. Evaluates current issues in the field of health law in comparison with universal legal norms and different regulations.			10, 13, 16, 9	A, E	
<b>Teaching Methods</b>	10: Discussion Method, 13: Case Study Method, 16: Question - Answer Technique, 9: Lecture Method				
<b>Assessment Methods</b>	A: Traditional Written Exam, E: Homework				
<b>Lecture Schedule</b>					
<b>Sequence</b>	<b>Topics</b>	<b>Preliminary Preparation</b>			
1	Determining the current problems arising in the field of health law and the causes of these problems. General evaluation of current issues of health law.	Reading lecture notes			
2	Socio-cultural basis of current problems of health law	Reading lecture notes			
3	Development of patient rights and international patient rights statements	Reading lecture notes			
4	Reflection of developments in medicine and technology to health law	Reading lecture notes			
5	Legal responsibilities of health professionals as a result of developments in medicine and technology reflected in health law	Reading lecture notes			
6	The definition of medical malpractice and common medical malpractice as a result of the reflection of the developments in medicine and technology to the health law	Reading lecture notes			
7	Legal, ethical, clinical and social dimensions of medical malpractice	Reading lecture notes			
8	Legal dimension of informed consent, informed consent in medical interventions	Reading lecture notes			
9	Social ethics in medicine: distribution of resources, organ transplantation	Reading lecture notes			
10	The concept of clinical research, its history and development, basic national and international legal regulations on the subject.	Reading lecture notes			
11	Legal and ethical issues and discussions on clinical research.	Reading lecture notes			
12	Critical view of bio-medical technologies and case studies	Reading lecture notes			
13	International case discussion	Reading lecture notes			
14	National Case discussion	Reading lecture notes			
<b>Evaluation Methods</b>		<b>Weight(%)</b>			
Midterm Exam		50			
General Exam		50			

Resources
power point presentations, work texts to be proposed regarding the subject Lecture notes, articles, books or electronic resources to be proposed regarding the subject.