

## COURSE UNIT (MODULE) DESCRIPTION

Course unit (module) title	Code
INTERNATIONAL AND EUROPEAN MEDICAL LAW	

Lecturer(s)	Department(s)
Coordinator: Senior Lect. Dr Aleksandra Klich Other(s):	Vilnius University, Faculty of Law, Department of Public Law Sauletekio av. 9, Building 1, LT-10222, Vilnius, 405 room, phone (8 5) 2366175, e-mail: <a href="mailto:vtkatedra@tf.vu.lt">vtkatedra@tf.vu.lt</a>

Study cycle	Type of the course unit (module)
Second	Optional

Mode of delivery	Course unit delivery period	Language(s) of instruction
Blended	9 (autumn) semester	English

Requirements for students				
Pre-requisites: none	Co-requisites (if any): none			

Number of credits allocated	Total student's workload	Contact hours	Self-study hours
5	133	32	101

## Purpose of the course unit (module): programme competences to be developed

The aim of the course is to familiarize students with the fundamental principles and regulations of health care in the European Union and internationally. Students will develop knowledge of the universal principles of patient rights, the responsibilities of medical professionals, procedures related to claims, and legal requirements for clinical trials and the implementation of new technologies in medicine. During the course, students will develop the ability to analyze patients' right to access healthcare, protection of personal data, dignity and privacy, as well as the right to file complaints and seek compensation for medical errors; students will interpret and evaluate European and international regulations and case law that shape patients' rights and mechanisms for their protection.

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Learning outcomes of the course unit (module)	Teaching and learning methods	Assessment methods					
Students will understand the legal and historical basis for the formation of international and European medical law and the importance of organizations such as the WHO, ONZ and EU in shaping health regulations, as well they will be able to identify key pieces of related legislation and discuss their impact on health systems.	Lectures (problem-based teaching, group discussions, comparative assessment and systemic analysis of legal norms), individual studies (analysis of the relevant legal framework, policy and case-law, reading of academic literature)	Discussion questions, single-choice test, research paper and its presentation					
Students will be able to define the universal principles of patient rights and main legal acts related to patient rights (e.g., the Oviedo Convention, the European Charter on Patients' Rights and Directive 2011/24/EU), as well as to interpret and apply these regulations in the context of cross-border healthcare and medical data protection.	Lectures (problem-based teaching, group discussions, comparative assessment and systemic analysis of legal norms), practical sessions (group discussions, comparative assessment and systemic analysis of legal norms, simulations, case studies, presentations, flipped classroom), individual studies (analysis of the relevant legal framework, policy and case-law, reading of academic literature)	Discussion questions, single-choice test, research paper and its presentation					
Students will understand the principles of cross-border health care in the EU, including patients' rights to receive treatment in other member states; they will be able to identify violations of these rights, analyze the responsibility of medical professionals and health care institutions, and apply procedures related to claims arising from such violations.	Lectures (problem-based teaching, group discussions, comparative assessment and systemic analysis of legal norms), practical sessions (group discussions, comparative assessment and systemic analysis of legal norms, simulations, case studies, presentations, flipped classroom), individual studies (analysis of the relevant legal framework, policy and case-law, reading of academic literature)	Discussion questions, single-choice test, research paper and its presentation					

Students will comprehend the rules under the GDPR and other regulations on the protection of personal data in medicine and will be able to analyze medical data protection violations and prepare legal recommendations in this regard.	Lectures (problem-based teaching, group discussions, comparative assessment and systemic analysis of legal norms), practical sessions (group discussions, comparative assessment and systemic analysis of legal norms, simulations, case studies, presentations, flipped classroom), individual studies (analysis of the relevant legal framework, policy and case-law, reading of academic literature)	Discussion questions, single-choice test, research paper and its presentation
Students will be able to explain clinical trial regulations (e.g., EU Regulation 536/2014) and assess the legality and ethical compliance of a clinical trial and the application of new medical technologies such as telemedicine and artificial intelligence.	Lectures (problem-based teaching, group discussions, comparative assessment and systemic analysis of legal norms), practical sessions (group discussions, comparative assessment and systemic analysis of legal norms, simulations, case studies, presentations, flipped classroom), individual studies (analysis of the relevant legal framework, policy and case-law, reading of academic literature)	Discussion questions, single-choice test, research paper and its presentation
Students will be able to apply the procedures for pursuing patient claims arising from violations of their rights, including medical errors and violations of the right to information, as well as to prepare legal arguments in patient's rights violation sample cases involving civil law claims and identify key evidence in such cases.	Lectures (problem-based teaching, group discussions, comparative assessment and systemic analysis of legal norms), practical sessions (group discussions, comparative assessment and systemic analysis of legal norms, case studies, presentations), individual studies (analysis of the relevant legal framework, policy and case-law, reading of academic literature)	Discussion questions, research paper and its presentation
Students will communicate orally and in writing contributing to the specialist discussion, providing their own insights and reasoning their opinions.	Lectures (problem-based teaching, group discussions, comparative assessment and systemic analysis of legal norms), practical sessions (group discussions, comparative assessment and systemic analysis of legal norms, case studies, presentations), individual studies (analysis of the relevant legal framework, policy and case-law, reading of academic literature)	Discussion questions, research paper and its presentation

				Contact hours					Self-study: hours and assignments	
Content: breakdown of the topics		Lectures	Consultations	Seminars	Practical sessions	Laboratory activities	Internship/work placement	Contact hours	Self-study hours	Assignments
	ntroduction to international and European									
	lical law									
2.	Basic concepts and sources of medical law [Definition of medical law in the international and European context. Characteristics of the sources of law (Oviedo Convention, EU acts, GDPR)]; International organizations and their impact on medical law [Role of WHO, Council of Europe, European Union and others]; Principles of bioethics and their relevance in medical law.	6						6	12	Preparation for discussion: how global regulations affect national health systems
2. P	atients' rights in international and European									Case study: analysis of
1. 2.	Universal principles of patient rights [Discussion of the WHO Patient Rights Charter and EU guidelines]; Protection of patients' privacy and medical data [GDPR and medical data protection in	6			4			10	25	exemplary violations of patients' rights, preparation for practical workshop on availability of treatment for people

	practice];						with rare diseases;
3.	Access to health services and patient mobility						
	in the EU [Directive 2011/24/EU on cross-						Preparation for
	border healthcare];						simulation: assessment
4.	Special rights of patients of vulnerable groups						of hospital compliance
	[Rights of children, elderly and people with						with data protection
	disabilities];						regulations;
5.	Patient's right to information and informed						
	consent.						Preparation for
							discussion: Barriers to
							receiving health care
							outside the country of
							residence.
3. M	ledical liability in international and						Preparation for
	opean law						discussion and text
	Types of medical liability [Civil, criminal,						analysis, preparation
	professional and administrative liability of						of a patient's
	medical professionals];						complaint to a rights
2.	Procedure in cases of liability for medical						protection institution;
	errors [Analysis of procedures for pursuing						
	patient claims];						Group work: analysis
3.	Standards of diligence in the medical						of documents setting
	profession;						medical standards;
4.	Dispute resolution in medicine [mediation,	8		2	10	30	,
	arbitration].						Preparation for
	•						discussion: differences
							in standards between
							countries;
							,
							Preparation for
							simulation:
							negotiations between
							patient and hospital
							representative.
4. C	ontemporary challenges in medical law						
1.	New technologies in medicine and the law						
	[Legal issues related to AI, telemedicine and						Decomposition for
	genetics];						Preparation for
2.	Pandemics and public health [Public health	4			4	14	discussion: How is technology changing
	regulation in the context of the COVID-19	4			4	14	the approach to
	pandemic];						liability in medicine?
3.	Bioethics in the face of contemporary						naomity in medicine?
	challenges [Ethical and legal aspects of						
	euthanasia, abortion, medical experiments].						
	ase study: judgments of the European Court						Preparation for
of H	uman Rights						discussion:
1.	Analysis of ECHR judgments in cases	2			2	20	implications of
	concerning the right to health and protection						judgments for national
	of life.						legal systems.
	Total	26		6	32	101	

Assessment strategy	Weight, percentage	Assessment period	Assessment criteria
Participation in the class discussions	20	During semester	Students will be expected to demonstrate both the knowledge gained during the course as well as their abilities to apply it in a given situation. Active participation in the discussions and in group work. The evaluation will be based on the following: the fact that the intervention of the student is to the point, the relevance of the arguments raised, and the fact that the arguments presented are logic, coherent and persuasive. Maximum evaluation: <b>2 points</b> .  Participation in practical sessions is mandatory (at least 2 of 3 practical sessions). If more than 1 practical session is missed, the part of practical sessions missed exceeding the permitted limit is to be settled during time arranged with the lecturer. The form of settling the missed practical sessions depends on the on the topic covered during the missed practical

			session.
Test	10	During semester	One-choice test (10 closed and open-ended questions) on topics discussed during lectures and practical sessions. (0.1 points x 10 questions = 1 point). Students will be asked to select the correct answer from three options offered as a list and/or students will be asked to insert the necessary word/phrase in a sentence.  Maximum evaluation: 1 point.
Research paper and presentation of it orally	70	June	The assessment of short research paper in written of an assigned topic and presentation of it orally consists of:  3 points for paper content (capability to critically assess the issues, to identify the most significant features, tendencies and developments related to the particular topic, proper source application, critical analytical thinking, conclusion/recommendation formulation);  1 point for paper structure and style (clear structural parts, scientific language style, exact wording, source references, proper and ethical citation use);  2 points for paper oral presentation (concentrated work presentation, clear arguments in support of points made in a logical, coherent and structured manner, adhesive scientific language, the use of informative visual aids);  1 point for efficient and active participation in discussion, answering to questions, contribution to other participants' ideas  Maximum evaluation: 7 points.

Author	Year of publication	Title	Issue of a periodical or volume of a publication	Publishing place and house or web link
Compulsory reading				
Hervey T. K., McHale J. V.	2015	European Union Health Law: Themes and Implications		Cambridge University Press
Kennedy I.	2011	Principles of Medical Law		Oxford University Press
Yimeng W.	2023	Opportunities and Challenges in Cross-border Healthcare: A case study on the court of Justice of the European Union	International Healthcare Review	
Recommended reading				
Montgomery J.	2016	Health Care Law		Oxford University Press
Hall M. A., Bobinski M. J.	2018	Health Care Law and Ethics		Aspen Publishers
Harrington J.	2019	Global Health and Human Rights: Legal and Political Perspectives		Routledge
Jackson E.	2009	Medical Law. Text, cases, and materials		Oxford University Press