Yaroslav Mudryi National Law University Department of Environmental Law

SYLLABUS OF ACADEMIC DISCIPLINE «INTERNATIONAL AND EU ENVIRONMENTAL LAW»

Level of higher education – second (master's) level

Degree of higher education - master

Field of knowledge - 08 "Law"

Specialty – 081 "Law"

Discipline status - selective

Recruitment year - 2021

Syllabus of the academic discipline "International and EU environmental law" for students of higher education of the second (master's) level in the field of knowledge 08 "Law", specialty 081 "Law". Kharkiv: Yaroslav Mudryi National Law University, 2021. 20 p.

Developer:
Kopytsia Ie. M.
PhD, Associate Professor

Approved at the meeting of the Department of Environmental Law (minutes № 13 of 18 May 2021) updated (minutes № of 15 June 2022)

Head of the department - Suetnov Ye. P., PhD, Associate Professor

Data about the lecturer

The name of the	International and EU environmental law	
academic discipline		
Type of educational	Selective	
discipline		
Teacher	Kopytsia Ievgeniia Mykolayivna,	
	Associate Professor of the Department of Environmental Law, PhD	
Contact phone	+380991948050	
number		
E - mail	ye.m.kopytsya@nlu.edu.ua	
Consultations	The lecturer is at the department according to the schedule of individual	
	consultations	
	St. Pushkinska, 77, aud. 19.	
Online	Zoom conference ID: 352 712 7215,	
consultations	access code: 0	

Summary of the academic discipline

The subject of the academic discipline is international and European environmental law as a set of norms and principles that regulate relations between subjects on issues related to the environmental protection.

The concept, subject, objects, methods, subjects, system, principles, sources, institutional mechanism, formation and development of international and European environmental law are considered. Environmental human rights and the international legal mechanism of their protection are studied. The mechanism of responsibility in international and European environmental law and the implementation of international agreements on environmental protection is analyzed. The basics of international legal protection and peculiarities of legal protection in the EU of atmospheric air and climate, marine and freshwater environment, and biological diversity are studied. Provisions of international and EU law regarding legal regulation of waste management, environmental protection during armed conflicts, provision of nuclear and radioactive safety, etc. are analyzed.

The objective of the discipline - raising the general level of legal culture of higher education students; the formation of worldviews oriented to the rule of law in future lawyers; formation of knowledge, development of basic abilities and skills, as well as formation of professional competences in the field of international and EU environmental law.

Tasks:

- formation of a set of legal competencies necessary for a modern lawyer;
- formation of a system of theoretical knowledge about international and European environmental law, comprehensive knowledge about the peculiarities of the mechanism of legal regulation of environmental protection, the main concepts of this legal field, the characteristics of its subjects, the process of creating its norms, problematic issues of legal regulation of environmental protection in international law and EU law, knowledge of compliance of domestic legislation with the norms of international law and EU law;
- development of skills and abilities to analyze international treaties and EU
 legislation in the field of environmental protection, and interpret their norms;
- obtaining comprehensive knowledge of concepts and categories of international and European environmental law;
- advancing the ability to search and process scientific and regulatory information;
- formation of ability to conduct analysis and find legal solutions to specific practical situations based on legal norms.

The place of the academic discipline in the structure of the educational and professional program. Interdisciplinary connections

Prerequisites: "International law", "Law of the European Union", "Environmental law".

Qualifications: "International law of treaties", "Advanced studies on EU law".

Expected learning outcomes

As a result of mastering the academic discipline, the student of higher education must demonstrate the following learning outcomes:

- LO-1. Demonstrate knowledge of the main provisions of legal protection of the environment in international law and EU law; concepts and categories of international and European environmental law and demonstrate their competent application.
- LO-2. Demonstrate knowledge and understanding of the specifics of EU environmental protection law.
- LO-3. And analyze and correctly interpret the content of international legal acts, EU normative legal acts and norms of domestic legislation on environmental protection and apply them, determine their relationship.
- LO-4. Carry out a critical and systematic analysis of legal phenomena and processes in the field of environmental protection.
- LO-5. Demonstrate knowledge and understanding of legal protection and protection of human and citizen rights to an environment safe for life and health at the international, European and national levels.
- LO-6. Demonstrate the ability to search for professional information in the field of international and European environmental law and use information technologies and databases for professional activities.
- LO-7. Professionally and competently interpret, as well as apply existing international legal norms and norms of EU law in relation to specific practical situations.
- LO-8. Identify problems and gaps in the legal regulation of international environmental protection and propose ways to solve them using existing theoretical and applied knowledge.
- LO-9. To apply the acquired knowledge in the process of practical activity, to propose a reasoned solution to the current problems of protection and protection of the environment at the world, European and national level.
 - LO-10. Formulate own proposals regarding the use of positive international

and European experience regarding the legal regulation of environmental protection in Ukraine.

LO-11. To carry out scientific research on topical issues of international and European environmental law, to formulate the novelty of such research, to publish their results in specialized scientific publications, as well as to defend one's own developments at the appropriate level.

LO-12. Propose ways to improve international legal acts and legislation of the European Union to ensure sustainable development, a favorable environment and the realization of environmental human rights.

No	Lecture (con	Individual work (in hours)	
	Topics of lectures	Topics of practical classes	,
1	Concepts, goals, principles, sources, history of formation and development of international environmental law. The concept of sustainable development.	Concepts, goals, principles, sources, history of formation and development of international environmental law. The concept of sustainable development.	8
2	Concepts, goals, principles, sources, history of formation and development of European environmental law. Environmental policy of the EU.	Concepts, goals, principles, sources, history of formation and development of European environmental law. Environmental policy of the EU.	8
3	Environmental human rights in international and European environmental law.	Environmental human rights in international and European environmental law.	8
4	International legal protection of atmospheric air. Features of atmospheric air protection according to EU legislation.	International legal protection of atmospheric air. Features of atmospheric air protection according to EU legislation.	8
5	Climate change mitigation and adaptation in international and European environmental law.		8
6	International legal protection and protection of the marine environment. Management of water resources in accordance with the international and European ecological EU.	International legal protection and protection of the marine environment. Management of water resources in accordance with the international and European ecological EU.	8
7	Preservation and protection of biological diversity in international and European environmental law.		8
8	International legal regulation of the use of agrobiotechnologies. Legal regulation of the handling of genetically modified organisms in the EU.	International legal regulation of the use of agrobiotechnologies. Legal regulation of the handling of genetically modified organisms in the EU.	
9	International legal regulation of waste management. Peculiarities of waste management in accordance with EU legislation.	International legal regulation of waste management. Peculiarities of waste management in accordance with EU legislation.	8
10	International legal regime of nuclear and radiation safety. Basic provisions of legal regulation in the field of nuclear safety in the EU.	International legal regime of nuclear and radiation safety. Basic provisions of legal regulation in the field of nuclear safety in the EU.	8

Types of educational activities and individual work for students of distance form of higher education

No	Topics of lectures	Topics of practical classes	Individual work (in hours)
1	Concepts, goals, principles, sources, history of formation and development of international environmental law. The concept of sustainable development.	sources, history of formation and development of international environmental	110
2	Climate change mitigation and adaptation in international and European environmental law.	1	
3	International legal regulation of waste management. Peculiarities of waste management in accordance with EU legislation.	*	

Individual work of students

Individual work of students is carried out in the following forms:

- preparation of an individual final written work;
- development of new scientific and educational literature, generalization of practice, etc.;
 - work on cases on issues of international and European environmental law;
 - performance of practical tasks, self-testing;
 - writing essays and abstracts;
 - preparation of presentations;
 - abstract of scientific articles;
 - preparation for practical classes and testing;
 - preparation of reports abstracts for scientific and practical conferences.

Tasks and methodical recommendations for individual work are given in Methodical materials for the academic discipline 'Environmental law' for students of the second (master's) level of higher education in the field of knowledge 08 'Law' specialty 081 'Law'.

Educational, methodical and information support of the academic discipline

International legal acts:

Basel Convention on the Control of Transboundary Transportation of Hazardous Wastes and Their Destruction of March 22, 1989 URL: https://zakon.rada.gov.ua/laws/show/995_022#Text

Vienna Convention on the Protection of the Ozone Layer dated March 22, 1985 URL: https://zakon.rada.gov.ua/laws/show/995_088#Text

Vienna Convention on the Law of Treaties between States and International Organizations or between International Organizations 1986 URL: https://zakon.rada.gov.ua/laws/show/995_a04#Text

Vienna Convention on the Law of International Treaties 1969 URL: https://zakon.rada.gov.ua/laws/show/995_118#Text

Vienna Convention on Civil Liability for Nuclear Damage dated May 21, 1963 URL: https://zakon.rada.gov.ua/laws/show/995_006#Text

Pan-European strategy for the preservation of biological and landscape diversity from 10.25.1995 URL: https://zakon.rada.gov.ua/laws/show/994_711#Text

Gothenburg Protocol of 1999 on Combating Acidification, Eutrophication and Surface Ozone to the Convention on Long-Range Transboundary Air Pollution of November 30, 1999 URL: https://zakon.rada.gov.ua/laws/show/995_c51#Text

Declaration of Rio de Janeiro on the environment and development of 14.06.1992 URL: https://zakon.rada.gov.ua/laws/show/995_455#Text

Treaty on the Non-Proliferation of Nuclear Weapons dated July 1, 1968 URL: https://zakon.rada.gov.ua/laws/show/995 098#Text

European landscape convention of 20.10.2000 URL: https://zakon.rada.gov.ua/laws/show/994_154#Text

Geneva Convention on Civil Liability for Damage Caused in the Carriage of Dangerous Goods by Road, Rail and Inland Waterway from 10.10.1989 URL: https://zakon.rada.gov.ua/laws/show/995-837#Text

Cartagena Protocol on Biosafety to the Convention on Biological Diversity.

URL: https://zakon.rada.gov.ua/laws/show/995_935#Text

Kyoto Protocol to the United Nations Framework Convention on Climate

Change dated 11.12.1997 URL:

https://zakon.rada.gov.ua/laws/show/995_801#Text

Convention on the Protection and Use of Transboundary Watercourses and International Lakes of March 17, 1992 URL: https://zakon.rada.gov.ua/laws/show/994 273#Text

Convention on the Protection of the Marine Environment of the Baltic Sea Region dated April 9, 1992 URL: https://zakon.rada.gov.ua/laws/show/987_009#Text

Convention on Biological Diversity 1992 URL: https://zakon.rada.gov.ua/laws/show/995_030#Text

Convention on Wetlands of International Importance, Mainly as Waterfowl Habitat, dated 02.02.1971 URL:

https://zakon.rada.gov.ua/laws/show/995 031#Text

Convention on assistance in the event of a nuclear accident or radiation emergency dated September 26, 1986 URL: https://zakon.rada.gov.ua/laws/show/995_027#Text

Convention on access to information, public participation in the decision-making process and access to justice in environmental matters dated 25.06.1998 (Aarhus Convention). URL:

https://zakon.rada.gov.ua/laws/show/994 015#Text

Convention on the Protection of the Black Sea from Pollution from 1992 URL: https://zakon.rada.gov.ua/laws/show/995_065#Text

Convention on the Conservation of Marine Living Resources of the Antarctic dated May 20, 1980 URL: https://zakon.rada.gov.ua/laws/show/995 045#Text

Convention on prompt notification of a nuclear accident dated September 26, 1986 URL: https://zakon.rada.gov.ua/laws/show/995_026#Text

Convention on the Protection of Wild Flora and Fauna and Natural Habitats in Europe dated September 19, 1979 URL: https://zakon.rada.gov.ua/laws/show/995_032#Text

Convention on environmental impact assessment in a transboundary context dated 25.02.1991 URL: https://zakon.rada.gov.ua/laws/show/995_272#Text

Convention on Long-Range Transboundary Air Pollution 1979 URL: https://zakon.rada.gov.ua/laws/show/995_223#Text

Convention on Transboundary Impact of Industrial Accidents dated 17.03.1992 URL: https://zakon.rada.gov.ua/laws/show/995 262#Text

Convention on the physical protection of nuclear material dated March 3, 1980 URL: https://zakon.rada.gov.ua/laws/show/995_024#Text

Convention on nuclear safety dated 17.06.1994 URL: https://zakon.rada.gov.ua/laws/show/995_023#Text

International Convention on the Creation of an International Fund for Compensation of Damages dated 12.18.1971 URL: https://zakon.rada.gov.ua/laws/show/995_807#Text

International Convention on Civil Liability for Bunker Fuel Pollution dated March 23, 2001 URL: https://zakon.rada.gov.ua/laws/show/896_047#Text

Montreal Protocol on Substances that Deplete the Ozone Layer of September 16, 1987 URL: https://zakon.rada.gov.ua/laws/show/995_215#Text

The Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits from Their Use to the Convention on Biological Diversity dated October 29, 2010 URL: https://zakon.rada.gov.ua/laws/show/995_k03#Text

Paris Agreement dated 12.12.2015 URL: https://zakon.rada.gov.ua/laws/show/995_161#Text

Protocol to the UN Convention on long-range transboundary air pollution of 11/13/1979 on reducing sulfur emissions or their transboundary flows by at least 30 percent from 07/08/1985 URL: https://zakon.rada.gov.ua/laws/show/995_091#Text

Protocol on responsibility and compensation for damage caused as a result of cross-border transportation of hazardous waste and its removal dated November 10, 1999 URL: https://zakon.rada.gov.ua/laws/show/995_793#Text

Protocol on water and health to the Convention on the Protection and Use of Transboundary Watercourses and International Lakes dated June 17, 1999 URL: https://zakon.rada.gov.ua/laws/show/994 030#Text

Protocol on the conservation and sustainable and landscape use of biological diversity to the Framework Convention on the Protection and Sustainable Development of the Carpathians dated June 19, 2008 URL: https://zakon.rada.gov.ua/laws/show/998_366#Text

Protocol on Persistent Organic Pollutants to the Convention on Long-Range Transboundary Air Pollution of June 24, 1998 URL: https://zakon.rada.gov.ua/laws/show/995 c75#Text

Protocol on the financing of the Joint Program for the Observation and Evaluation of the Long-Range Dispersion of Pollutants in Europe (EMEP) to the Convention on Long-Range Transboundary Air Pollution of 28.09.1984 URL: https://zakon.rada.gov.ua/laws/show/995_c50#Text

United Nations Framework Convention on Climate Change dated May 9, 1992 URL: https://zakon.rada.gov.ua/laws/show/995_044#Text

Framework Convention on the Protection and Sustainable Development of the Carpathians dated May 22, 2003. URL: https://zakon.rada.gov.ua/laws/show/994 015#Text

EU Council Regulation 1210/90 of May 7, 1990 on the establishment of the European Environment Agency and the European Environmental Information and Monitoring Network (90/1210/EEC). URL: https://zakon.rada.gov.ua/laws/show/994_918#Text

Rotterdam Convention on the Prior Informed Consent Procedure for Certain Hazardous Chemical Substances and Pesticides in International Trade. URL: https://zakon.rada.gov.ua/laws/show/995_a35#Text

Stockholm Declaration (on environmental issues) dated June 16, 1972 URL: https://zakon.rada.gov.ua/laws/show/995_454#Text

Stockholm Convention on Persistent Organic Pollutants dated May 22, 2001 URL: https://zakon.rada.gov.ua/laws/show/995_a07#Text

Regulatory and legal acts of Ukraine

The national program for the protection and reproduction of the environment of the Azov and Black Seas: approved. by the Law of Ukraine dated March 22, 2001 r. no 2333. URL: https://zakon.rada.gov.ua/laws/show/2333-14#Text

Constitution of Ukraine: Law of Ukraine dated June 28, 1996 No. 254k/96-BP. URL: https://zakon.rada.gov.ua/laws/show/254κ/96-вр#Техt

The procedure and conditions for the use of fish and other aquatic living resources of the exclusive (marine) economic zone of Ukraine: approval. Resolution of the Cabinet of Ministers of Ukraine dated August 13, 1999 No. 1490 (as amended from August 7, 2013). URL: https://zakon.rada.gov.ua/laws/show/1490-99-π#Text

On the exclusive (maritime) economic zone of Ukraine: Law of Ukraine dated May 16, 1995 No. 162. URL: https://zakon.rada.gov.ua/laws/show/162/95-вp#Text

On the state system of biosafety in the creation, testing, transportation and use of genetically modified organisms: Law of Ukraine dated May 31, 2007 r. no 1103-V. URL: https://zakon.rada.gov.ua/laws/show/1103-16#Text

On permitting activity in the field of nuclear energy use: Law of Ukraine dated January 11, 2000 r. no 1370-XIV. URL: https://zakon.rada.gov.ua/laws/show/1370-14#Text

On urgent measures to protect national interests in the South and East of Ukraine, in the Black and Azov Seas and the Kerch Strait: Decision of the National Security and Defense Council of Ukraine dated October 12, 2018. URL: https://zakon.rada.gov.ua/laws/show/n0011525-18#Text

On urgent measures to strengthen the protection of Ukraine's sovereign rights in its exclusive (maritime) economic zone: Resolution of the Cabinet of Ministers of Ukraine dated January 22, 1998 r. no 69. URL: https://zakon.rada.gov.ua/laws/show/642-96-n#Text

On the Basic principles (strategy) of the state environmental policy of Ukraine for the period until 2030: Law of Ukraine dated February 28, 2019 No. 2697-VIII. URL: https://zakon.rada.gov.ua/laws/show/2697-19#Text

On the basic principles and requirements for the safety and quality of food products: Law of Ukraine dated 12.23.1997 r. no 771/97–VR. URL: https://zakon.rada.gov.ua/laws/show/771/97-pp#Text

On environmental protection: Law of Ukraine dated 06.25.1991 r. no 1264-XII. Date of update: 12.10.2018 URL: https://zakon.rada.gov.ua/laws/show/1264-12#Text

On radioactive waste management: Law of Ukraine dated 06.30.1995 r. no 255/95-BP. URL: https://zakon.rada.gov.ua/laws/show/255/95-Bp#Text

On the legal regime of territories exposed to radioactive contamination as a result of the Chernobyl disaster: Law of Ukraine dated February 27, 1991 r. no 791a-XII. URL: https://zakon.rada.gov.ua/laws/show/791a-12#Text

Basic literature:

Anisimova H., Kopytsia I. The Role of Courts in Environmental Rights Protection in the Context of the State Policy of Ukraine. *Access to Justice in Eastern Europe* . 202 1 . 2(10). 164–176. URL: http://ajee-journal.com/upload/attaches/att_1619773270.pdf

Birnie P., Boyle A. and Redgwell C. International law and the environment. 4th ed. Oxford: Oxford University Press, 2021. 904 p.

Dupuy, P. and Viñuales, J. International environmental law. 2nd ^{edn}. Cambridge: Cambridge University Press, 2018. 522 p.

Fisher E., Lange B, and Scotford E. Environmental Law: Text, Cases & Materials 2nd ed. Oxford: Oxford University Press, 2019. 888 p.

Hey E. Advanced Introduction to International Environmental Law. Cheltenham, UK etc.: Edward Elgar Publishing, 2016. 200 p.

Kingston S., Heyvaert V. and Čavoški A. (2017) European Environmental Law. Cambridge, United Kingdom: Cambridge University Press, 2017. 558 p.

Knox J. and Pejan R. The human right to a healthy environment. Cambridge, United Kingdom: Cambridge University Press, 2019. 306 p.

Kopytsia I. The Legal Regulation of Climate Change in Ukraine: Issues and Prospects . *Journal of Environmental Law and Policy* . 2021 . Vol. 001 . 105–125. URL: https://doi.org/10.33002/jelp001.05

Kopytsia I., Tulina E. Legal Regulation of Invasive Alien Species with Regards to Climate Change in Ukraine. *Problems of Legality* . 2021. No 155. P. 110–123. URL: https://doi.org/10.21564/2414-990X.155.243496

Lee M. EU Environmental law, Governance and Decision Making: Hart Publishing, 2nd edn, 2014. 270 p.

Romppanen S. European Environmental Law: After Lisbon, 4th edn., by Jan H. Jans & HB Hans Vedder Europa Law Publishing, 2012. 570 p.

Samoilenko, V., Kopytsia, I., Belevtseva, V., Skulysh, Y., Shumilo, O. Conceptual basis of national energy security against the backdrop of global challenges. *Journal of Security and Sustainability* . 2020. Issue 10(1). 329–343. URL: https://doi.org/10.9770/jssi.2020.10.1(24)

Scotford E. Environmental Principles and the Evolution of Environmental Law, Oxford: Hart Publishing, 2017. 320 p.

United Nations Environment Programme. Trade and Green Economy: A Handbook, Geneva: UNEP, 3rd ed., 2014.

Supplementary literature:

Environmental law: a textbook / [A.P. Hetman, G.V. Anisimova, A.K. Sokolova and others]; under the editorship A.P. Hetman Kharkiv: Pravo, 2019. 552 p.

European environmental law: training. manual / M.M. Mykievich, N.I. Andrusevich, T.O. Budyakova; Lviv. national University named after I. Franko. L., 2004. 255 c.

Zadorozhnyi O.V., Medvedeva M.O. International environmental law: a textbook. Kyiv National University named after T. Shevchenko, Institute of International Relations. Kyiv: Ed. Premeni house, 2010. 510 p.

Collection of international legal acts in the field of environmental protection. 2nd ed., add. Lviv: Norma, 2002. 416 p.

Kopytsia Ie. M. Environmental regulation in the field of legal support for combating climate change in Ukraine. *Actual problems of domestic jurisprudence* . 2019. No 6. S. 47–51 .

Kopytsia Ie. M. Separate problems of legal regulation of rationing in the field of atmospheric air protection. *Actual problems of domestic jurisprudence* . 2018. No 6. S. 11–16.

Kopytsia Ie. M., Ohienko M. Actual issues of legal regulation in the field of climate change in Ukraine. *Concepts for the development of society's scientific potential*. 2021. P. 294 – 304. URL: https://doi.org/10.51582/interconf.21-22.11.2021.036

Kopytsia Ie.M., Gudzenko Yu.O. Human rights in the context of climate change. *Economy. Finances. Right.* 2022. No 5/2. P. 27 – 30. URL: https://doi.org/10.37634/efp.2022.5(2).6

Lozo O.V., Kordiy N.G. Legal definition of electronic waste in Ukraine and the European Union. *International scientific journal "Internauka"*. *Series: "Legal Sciences"*. 2019. Vol. 14 (76). URL: https://www.internauka.com/issues/2019/14/5267

Lozo O.V., Kopytsia Ie.M. Current issues of the development of organic production: ecological and legal aspect. *Environmental law*. 2020. No 2. S. 14–20. URL: http://www.ecolaw.idpnan.kyiv.ua/archive/2020/2/4.pdf

Lozo O.V., Ovsienko K.S. Legal status of internal climate migrants. *State and regions. Series: Law* . 2020. No 4 (70). C. 35 – 42. URL: http://law.stateandregions.zp.ua/archive/4 2020/8.pdf

Legal protection of the environment: current state and development prospects: monograph / A.P. Hetman, A.K. Sokolova, G.V. Anisimova and others; under the editorship A.P. Hetman Kharkiv: Pravo, 2014. 784 p.

Suetnov Y. P. The ecosystem approach as the basis of the Framework Convention on the Protection and Sustainable Development of the Carpathians. *Environmental law.* 2020. No 2. S. 21–26. URL: http://www.ecolaw.idpnan.kyiv.ua/archive/2020/2/5.pdf

Sokolova A. K, Tulina E. Ie. Legal Aspects of Invasive Alien Plant Species Regulation. *Environmental Policy and Law* . 2019. Vol. 49. No. 4–5. P. 300–305.

Suietnov Y. Formation and Development of the Ecosystem Approach in International Environmental Law before the Convention on Biological Diversity. *Journal of Environmental Law and Policy*. 2021. No 001. P. 47–85. URL: https://doi.org/10.33002/jelp001.03

Suietnov Y. International Legal Obligations of Ukraine for the Conservation and Restoration of Natural Ecosystems and the Implementation of the Ecosystem Approach. *Problems of Legality*. 2021. Vol. 153. P. 56–62. URL: https://doi.org/10.21564/2414-990X.153.231605

Tulina E. Ie. Revisiting the legal terminology of objects of fauna which have a negative impact on the environment. *Problems of Legality* . 2020. (148) . P. 152–161. URL: https://doi.org/10.21564/2414-990x.148.193303

Internet resources:

The website of the scientific library of Yaroslav the Wise National University of Law - http://library.nlu.edu.ua/

The official web portal of the Verkhovna Rada of Ukraine - http://rada.gov.ua/
The UN website - https://www.un.org

The official web portal of the United Nations Environment Program (UNEP)
- https://www.unep.org

A summary of decisions and advisory opinions of the International Court of Justice of the United Nations - https://www.icj-cij.org/ru

Summary of decisions and advisory opinions of the ECtHR in environmental cases - https://www.echr.coe.int/documents/fs_environment_eng.pdf

The official website of the European Union - http://europa.eu

The website of the Council of Europe - https://www.coe.int

Web portal on the law of the European Union - europa.eu.int/eur-lex/en

The website of the EU Commission - https://ec.europa.eu/info/index_en

The official web portal of the European Environment Agency (EAA) - https://www.eea.europa.eu

Official web portal of the European Court of Human Rights - https://www.echr.coe.int/Pages/home.aspx?p=home

SEEMC

Standardized electronic educational and methodological complex of the Department of Environmental Law. URL: https://neik.nlu.edu.ua/moodle/course/view.php?id=339

Professor's requirements

Students *are expected to:* regularly attend lectures and practical classes; systematically and actively work on them; convincingly present arguments when solving tasks; qualitatively perform written and practical tasks, control and

independent work, etc. Practical classes missed for valid reasons can be made up after prior agreement with the teacher.

Students *are recommended* to: participate in scientific conferences, competitions of scientific works, the work of the scientific circle of the department, prepare theses of scientific reports, etc.

A mandatory requirement is that students comply with the norms of the "Code of Academic Ethics of the Yaroslav Mudryi National Law University" (https://nlu.edu.ua/wp-content/uploads/2020/02/kodeks_academichnoyi_etyky.pdf).

During classroom classes, it is allowed to use gadgets only for educational purposes (for example, to view lecture presentations). It is allowed to use laptops and tablets for keeping lecture notes and tracking the necessary information.

Control measures

Forms of students' knowledge control are current and final control.

Current control of students' knowledge includes:

- quality control of the students' assimilation of the program material of the educational discipline in practical classes using the following tools: oral/written survey, express survey, solving practical tasks, participation in the development of a case, preparation of a presentation, essay, essay, etc. The current control is aimed at checking the level of the student's preparation in studying the current material. In the course of the practical session, the student can receive an assessment on a four-point scale (0, 2, 3, 4);
- quality control of the students' assimilation of the program material of the educational discipline, which is conducted at the end of the modules in the form of tests.

The mandatory form of independent work of students is the preparation of an individual final written work. The maximum number of points based on the results of the defense of an individual final written work is 20 points.

The final assessment of student's knowledge is a differentiated assessment. Minimum number of points to receive differentiated assessment - 60 points.

Scale of the final assessment:

Rating according to the ECTS scale	Definition	Rating on a national scale for credit	Rating on a 100-point scale used at NYU
A	Excellent - excellent performance, some		
	minor errors acceptable		90 - 100
В	Very good - above average with a few		
	errors		80-89
C	Good - generally correct work with a	Passed	
	number of minor errors		75-79
D	Satisfactory - not bad, but with a		
	significant number of shortcomings		70-74
E	Sufficient – performance meets		
	minimum criteria		60-69
F	Unsatisfactory - work needs to be done		
	before retaking	Not passed	35-59
FX	Unsatisfactory - serious further work is	Not passed	
	required, a mandatory repeat course		0 - 34