Ministry of education and science of Ukraine Sumy national agrarian university Faculty of economics and management Department of management named by L.Mykhailova

Syllabus of the educational component

EUROPEAN GREEN DEAL (selective)

Specialty	073 Management
Educational program	Management
HE level	doctor of philosophy
	the third (educational and scientific) level of higher
	education



Sokhan I., Dr.Sci in Management, Professor of Management Department named after professor L.Mykhailova

Considered, reviewed and approved on the meeting of the Management Department named after professor L.Mykhailova

The head of the department	A0 feeres	Alvina ORIEKHOVA (name)
Approved:	1 St	
Guarantor of the educational program	(sign)	Inna SOKHAN. (name)
Dean of the Faculty	Juget (sign)	Marharyta LYSHENKO (name)
Head of PhD Department	A sign)	Svitano Yacoshohu
A review of the work program has been	provide (Sign)	(name) friehhove A. (name)
Methodist of the Department of Education Clicensing and accreditation	Quality, 4 hays	(Baranik N.) (name)
Registered in the electronic database: date	06.07	2024

Information on viewing the work program (syllabus):

Academic year in which the changes are made	The number of the annex to the work program with a	The ch	anges were reviewed an	d approved
	description of the changes	Date and number of the protocol of the meeting of the department	Head of department	Guarantor of EP
	-			

1. GENERAL INFORMATION ABOUT THE EDUCATIONAL COMPONENT

1.	Name of EC	European Green I	Deal		
2.	Faculty/Department	-		gement / Depart	tment of Management
	-	named by L.Mykl			_
3.	State of EC	Selective			
4.	Program/Specialty (programs) of which the OC is a component (to be filled in for mandatory OCs)				
5.	Program/Specialty	Scientific and edu (educational and s Level of higher ed Field of study: 07 Specialty: 073 - «	scientific) level lucation: doctor - «Managemer	of higher educater of philosophy.	tion.
6.	Level of NFC	8			
7.	Semester and studying duration	Full-time 14 weeks, 4 semes	str		
8.	ECTS credits number	5	S* , 1 , 1		0.10.11
9.	Total workload and time allotment	I	Directed study		Self-directed study
	Language of instruction	Lectures 28	Seminars 28	Labs -	94
10.	Lecturer/Leader of educational component	English			
11.	ECTS credits number	-			ssor of Management
4.4		department named			10.15
11.	Contacts			ery tuesday	at 12.15, online;
12.	Educational component description Educational component aim	component of the (educational and future practical act the formation of sas a key resource economic systems development of the The educational competences in the principles of the sustainable development at the The formation of directives of sust	component "Ene training of scientific) lever tivities. The imputudents' understand the main facts at all organizate concept of ecomponent in the erms of the abstract and the main factor of the abstract and the micro, meso, a new trend of an able developed the erms of the abstract and impute micro, meso, a new trend of an able developed the erms of the abstract and impute micro, meso, a new trend of an able developed the erms of the abstract and impute micro, meso, a new trend of an able developed the erms of the erms	those seeking end and occupies portance of the contant of the restanding to the seeking and the restanding to the restan	hinking, based on the implementation of the foundation of business
14.	Prerequisites for educational component studying, connection with	1. The educationa OC6	l component is	based on the stu	ndy of EC: OC3, OC5, lying EC: organization

	other educational	
	components of EP	
15.	components of EP Policy of academic integrity	According to the Code of Academic Integrity of the Sumy NAU, academic integrity is a set of principles, rules of behavior of participants in the educational process, aimed at forming an independent and responsible personality, capable of solving tasks in accordance with the educational level in compliance with the norms of law and social morality. Observance of academic integrity by students of higher education involves independent performance of educational tasks, tasks of current and final control, learning results. It is expected that students of higher education will adhere to the principles of academic integrity, being aware of the consequences of its violation, which is determined by the regulatory documents of the Sumy National Agrarian University, in particular the Code of Academic Integrity, the Regulations on the Prevention and Detection of Academic Plagiarism at the Sumy NAU (a full list of regulatory documents is posted on the university's website. https://snau.edu.ua/viddil-zabezpechennya-yakosti-osviti/zabezpechennya-yakosti-osviti/zabezpechennya-yakosti-osviti/zabezpechennya-yakosti-osviti/akademichna-dobrochesnist/). For violation of academic integrity, students of higher education may be held to the following academic responsibility: - repeated assessment (test, exam, credit, etc.); - repeated completion of the training course; - warning; - issuing a reprimand; - expulsion from the university; (Part 5 of Article 48 of the draft Law of
		Ukraine "On Education");
		- arrest or restriction of liberty, or deprivation of liberty, with deprivation of the right to hold certain positions or engage in certain activities with
		a fine.

2. LEARNING OUTCOMES UNDER THE EDUCATIONAL COMPONENT AND THEIR RELATIONSHIP WITH PROGRAM LEARNING OUTCOMES

Learning outcomes for EC (MLOs): On successful completion the educational component, the student will be able	outc (speci	ram lean comes, P ify the nu ording to bering giv EP) ¹ PLO ₉	LOs umber the	How is assessed
			10	
MLOs 1. Understand the essence and principles of the European Green Deal (EGD); the role and relationship of tools, mechanisms and components of the system of sustainable development relations, formulate the problem and evaluate the results.		Х		Cases
MLOs 2. Investigate the regulatory impact on the environment of the structural elements of the EGD, use the latest tools, technologies and research methodology in combination with modern management science, know approaches to the formation of a sustainable development system.	X			Individual task
MLOs 3. Apply the latest theories and concepts of sustainable development management, create a resource concept of sustainable development management			X	Multiple choice test

- PLO 5 Deeply understand the general principles and methods of management sciences, as well as the methodology of scientific research, apply them in one's own research in the field of management and in teaching practice.
- PLO 9. Demonstrate a systematic scientific worldview, rationally understand the challenges facing science in the context of socio-economic and environmental problems of today (ethical dilemmas, values, global social transformations).
- PLO ₁₀. Develop management theories, concepts and principles for the implementation of the principles of sustainable development at different levels of management, integrate the obtained research results into logical structures for solving theoretical and practical management problems in accordance with the topic of own research.

3. CONTENT OF THE EDUCATIONAL COMPONENT (CURRICULUM PROGRAM)

Topic.	Distribution			Learning resources
List of issues to be considered within the		ime budget	0	Learning resources
topic	Class v		Individual	
			work	
Topic 1. EGD and Climate	4	4	10	1, 2, 3, 4, 5, 6, 7, 14,
Plan				19, 21, 22
1. Global trends of climate change				19, 21, 22
2. Climate policy of the European Union				
3. Priorities of implementation of the				
European Green Deal (EGD)				
4. Priorities of Ukraine's climate policy in				
context of European green deal				
5. Challenges of the EGD for Ukraine				
Topic 2. Environmental protection at the	4	4	10	1, 2, 3, 4, 5, 6, 7, 14,
EGD				19, 22
Plan				
1. Climate change trends: globalization				
and military aggression				
2. Policy and measures in the field of				
reduction of anthropogenic emissions of				
greenhouse gases and adaptation to				
climate change				
3. Threats and the influence of				
anthropogenic factors on the structural elements of the ecosystem, biological and				
landscape diversity				
4. Biosphere Reserves and World Natural				
Heritage. Phytoremediation.				
5. Regulatory, financial and institutional				
support, international cooperation in the				
field of environmental protection, use of				
natural resources and ensuring				
environmental safety				
Topic 3. EGD and Energy	2	2	9	1, 2, 3, 4, 5, 6, 7, 9,
Plan				14, 19, 22
1. Structure of energy production and use				
2. Efficiency of energy consumption and				
energy saving				
3. Impact of the energy industry on the				
environment				
4. Use of renewable energy sources and				
development of alternative energy	2	2	0	1 2 2 4 5 6 7 14
Topic 4. EGD and Circular Economy Plan	2	2	9	1, 2, 3, 4, 5, 6, 7, 14,
1. The structure of waste generation and				19, 22
accumulation				
2. Waste management (collection, storage,				
utilization and removal)				
3. State policy in the field of waste				
management				
4. Circularity of production				
Topic 5. EGD and agriculture	4	4	10	1, 2, 3, 4, 5, 6, 7, 14,
Plan				18, 19, 22
1. Trends in the development of				
agriculture				

2. Impact on the environment of applying				
pesticides and fertilizers to cultivated land				
and under perennial plantations				
3. Ecological aspects of irrigation and land				
drainage				
4. Trends in animal husbandry				
5. Organic agriculture.				
Topic 6. EGD and industry	2	2	9	1, 2, 3, 4, 5, 6, 7, 9,
Plan				14, 19, 22
1. Structure and volumes of industrial				11, 12, 22
production				
2. Impact on the environment of industries				
3. Measures for greening industrial				
production				
Topic 7. EGD and transport	2	2	9	1, 2, 3, 4, 5, 6, 7, 9,
Plan	_	_		10, 11, 13
				10, 11, 13
1. Transport network of Ukraine and the				
EU				
2. Impact of transport on the environment				
3. Measures to reduce the impact of				
transport on the environment				
Topic 8. EGD and "sustainable" territories	4	4	10	1, 2, 3, 4, 5, 6, 7, 8,
Plan		7	10	9, 10, 11, 13, 17, 18,
1 1011				19, 20
1. Sustainable consumption and				17, 20
production. Consumption trends and				
characteristics				
2. Introduction of elements of sustainable				
consumption and production				
3. Public participation in the decision-				
making process on environmental issues				
4. Environmental education and				
information				
5. SMART-cities				
Topic 9. EGD and financial instruments	2	2	9	1, 2, 3, 4, 5, 6, 7, 11,
Plan	2	2	,	14, 15, 16, 19, 22
1 1011				14, 13, 10, 17, 22
1. The financial infrastructure of the				
implementation of the EEC policy				
2. Financial regulation in the field of				
environmental protection, use of natural				
resources and ensuring environmental				
safety				
Topic 10. EGD and Ukraine's future	2	2	9	1, 2, 3, 4, 5, 6, 7, 13,
membership in the EU	_	<i>_</i>	,	14-22
Plan				1122
1. National and regional environmental				
policy				
2. Improvement of normative and legal				
regulation in the field of sustainable				
development				
3. International cooperation in matters of				
implementation of the principles of EGD				
Total	28	28	94	
10111	20	20	7=	

4.TEACHING AND LEARNING METHODS

MLO	Teaching methods (work to be carried out by the teacher during classroom classes, consultations)	Teaching methods (what types of educational activities should the student perform independently)
MLOs 1. Understand the essence and principles of the European Green Deal (EGD); the role and relationship of tools, mechanisms and components of the system of sustainable development relations, formulate the problem and evaluate the results.	Verbal methods: lecture, explanation, educational discussion Visual methods: demonstration Practical methods: practical works, individual calculation and analytical tasks Method of tutoring	Method of ready knowledge Method of formation of abilities and skills Research method Methods of checking and evaluating knowledge,
MLOs 2. Investigate the regulatory impact on the environment of the structural elements of the EGD, use the latest tools, technologies and research methodology in combination with modern management science, know approaches to the formation of a sustainable development system.	Verbal methods: lecture, explanation, educational discussion Visual methods: demonstration Practical methods: practical works, individual calculation and analytical tasks Method of tutoring	abilities and skills Method of ready knowledge Method of formation of abilities and skills Research method Methods of checking and evaluating knowledge,
MLOs 3. Apply the latest theories and concepts of sustainable development management, create a resource concept of sustainable development management	Verbal methods: lecture, explanation, educational discussion Visual methods: demonstration Practical methods: practical works, individual calculation and analytical tasks Method of tutoring	Method of ready knowledge Method of formation of abilities and skills Research method Methods of checking and evaluating knowledge, abilities and skills

The following teaching methods will be used during lectures and practical classes:

Explanation. Interpretation of concepts, phenomena, principles, terms, etc., mainly during the teaching of new material.

Educational discussion. This is a discussion of an important issue, an exchange of ideas between students of higher education and/or a teacher, aimed not only at the assimilation of new knowledge, but also at the creation of an emotionally saturated atmosphere that would contribute to a deep penetration into the truth. **Illustration.** Using presentations and other media content to reinforce material being explained, discussed or tasks being performed.

Demonstration. Presentation by the teacher of educational materials in dynamics (use of professional programs, situations, etc.).

Written and oral test tasks. Independent concentration and reproduction of acquired knowledge and skills in conditions of limited time and sources of information.

Cases. Algorithmic search for a solution through the use of typical methods, which, unlike the solution of cases, does not require identification of the problem and original approaches to its solution.

Demonstration and discussion of presentations. Visual display of the media accompaniment of the oral presentation with elements of the discussion.

Comparison. With its help, common and distinctive features of objects and phenomena are established. **Exercises.** In their essence, they are multiple repetitions of certain actions or types of activity with the aim of their assimilation, which is based on understanding and is accompanied by conscious control and correction. The following types of exercises are used in the educational process: preparatory (they prepare students of higher education to perceive new knowledge and ways of applying it in practice); introductory (contribute to the assimilation of new material based on the distinction of related concepts and actions); trial (first tasks to apply newly acquired knowledge); training (contribute to the formation of skills in standard conditions: according to a sample, instruction, task); creative (the content and method of execution are close to real life situations); control (mainly educational: written, graphic, practical exercises).

Analysis method. Its essence consists in the study of objects or phenomena according to individual signs and relations, in the division into elements, and the understanding of the connections between them.

5. EVALUATION BY THE EDUCATIONAL COMPONENT

5.1.1 To assess the expected learning outcomes, it is provided:

№	Methods of summative assessment	Points / Weight in the overall assessment	The date of compilation
1.	Cases	40/40%	6,13 week
2.	Individual task	30/30%	14 week
3.	Test	30/30%	14 week

5.1.2 Evaluation criteria

Component	Unsatisfactory	Satisfactory	Good	Excellent
Cases	< 15 points	15-24 points	25-35 points	36-40 points
	The task requirements have not been fulfilled	Most of the requirements are met, but individual components are missing or insufficiently disclosed, there is no analysis of other approaches to the issue	All requirements of the task have been fulfilled	All the requirements of the task were met, creativity and thoughtfulness were demonstrated, and an own solution to the problem was proposed
Individual task	<18 points	18-21 points	22-26 points	27-30 points
	the correct answer was provided for less than 60% of the tasks	the correct answer was provided for 60%-74% of the tasks	the correct answer was provided for 75%-89% of the tasks	90% or more tasks were answered correctly
Test	<18 points	18-21 points	22-26 points	27-30 points
	The task requirements have not been fulfilled	Most of the requirements are met, but some	All requirements of the task have been fulfilled	All the requirements of the task were met, creativity and thoughtfulness were

missing or insufficiently disclosed solution to the problem w

5.2. Formative assessment:

5.2.1 To evaluate the current progress in education and understand the areas of further improvement, is provided

No	Elements of formative assessment	Date
1	Testing after learning the topics № 2,4,5,7-10.	3 week, 7 week
2	Verbal feedback from the teacher during classroom work	constantly
3	Oral survey during classes and feedback from the teacher during classroom work	constantly
4	Conversation and discussion during classroom lectures	constantly
5	Written feedback from the teacher based on the results of the INHW	6,13 week
6	Discussion of situational tasks and presentations on the subject of independent study of the discipline	constantly
7	Verbal feedback from the teacher and students after the	14 week
	exam	

Self-assessment can be used as an element of summative assessment and formative assessment.

5.3 Total number of points for EC and rating scale

The total number of points for the educational component is 100 points. 5.3.1 Evaluation scale operating at the University:

The sum of points	Evaluation on a national scale				
for all types of educational activities	For an exam, course project (work), practice, qualification work	For a credit			
90 - 100	excellent				
82-89	good	1			
75-81		passed			
69-74					
60-68					
35-59	not satisfactory with the possibility of retaking	not passed with the possibility of retaking			
0-34	not satisfactory with obligatory repeated study of the discipline	not passed with obligatory repeated study of the discipline			

REFERENCES

- 1. Public consultation. 2030 Climate Target Plan. (https://ec.europa.eu/info/law/better-regulation/have-your-say/initiatives/12265-2030-Climate-Target-Plan/public-consultation)
- 2. Buying green! A hand book on green public procurement. 3rd edition. (https://ec.europa.eu/environment/gpp/pdf/Buying-Green-Handbook-3rd- Edition.pdf)
- 3. A Clean Planet for all A European strategic long-term vision for a prosperous, modern, competitive and climate neutral economy. COM(2018) 773, Brussels, 28.11.2018 (https://eurlex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52018DC0773&from=EN)
- 4. Communication from the Commission to the European Parliament, the European Council, the Council, the European Economic and Social Committee and the Committee of the Regions. The European Green Deal. COM(2019) 640 final. (https://ec.europa.eu/info/sites/info/files/ european-green-deal-communication_en.pdf)
- 5. European Green Deal: possibilities for Ukraine. https://dixigroup.org/storage/files/2020-05-26/european-green-dealwebfinal.pdf
- 9. Emmanuel Kwame Nti, Samuel Jerry Cobbina, Eunice Efua Attafuah, Evelyn Opoku, Michael Amoah Gyan, Environmental sustainability technologies in biodiversity, energy, transportation and water management using artificial intelligence: Asystematic review // Sustainable Futures 4 (2022) 100068.
- 10. Maruf Sanni, Elena Verdolini, Eco-innovation and openness: Mapping the growth trajectories and the knowledge structure of open eco-innovation // Sustainable Futures 4 (2022) 100067. Dzhura N., Boretska I., Podan I. Impact of oil pollution and humates on the growth of Poaceae *II* Journal Environmental problems, 2022 Vol. 7, No. 2: pp.62-70.
- 11. Sushchenko O., Schwarze R. Economics and finance of disaster risk reduction and climate change adaptation: main gaps identified nthe PLACARD project and arising alignment opportunities for the EU Green Deal. PLACARD project, FC.ID. Lisbon, 2020. (https://www.placard-network.eu/wp-content/PDFs/PLACARD-Economics-and-finance-of-CCA-

DRR.pdf?fbclid=IwAR2OfyHlS9w7tpog7V1M9xrjAhmY9tMT_41drZ0L Kbm895JUmlH5UgaQjnc)

- 13. Communication from the Comission to the European Parliament, the European Council, the Council, the European Economic and Social Committee and the Committee of the Regions. The European Green Deal. COM(2019) 640 final. Action Plan: Financing Sustainable Growth COM/2018/097 final (https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52018DC0097)
- 14. Regulation (EU) 2019/2088 of the European Parliament and of the Council of 27 November 2019 on sustainability-related disclosures in the financial services sector (http://data.europa.eu/eli/reg/2019/2088/oj)
- 15. Strategy on Sustainable Finance. 6 February 2020 | ESMA22-105-1052. (https://www.esma.europa.eu/sites/default/files/library/esma22-105-
- 1052_sustainable_finance_strategy.pdf) Ta EBA Action Plan on Sustainable Finance. 6 december 2019. (https://eba.europa.eu/file/376050/ download?token=oMDnkR18)
- 16. Communication. Sustainable food 'farm to fork' strategy. (https://ec.europa.eu/info/law/better-regulation/have-your-say/initiatives/12183- Farm-to-Fork-Strategy)
- 17. Special Report. Climate Change and Land. (https://www.ipcc.ch/srccl/)
- 18. Commissioner Valean's Speech: 'EU strategy for mobility and transport: measures needed by 2030 and beyond'. 03/02/2020. (https://ec.europa. eu/transport/themes/strategies/news/2020-02-03-commissioner-valeans-speech-eu-strategy-mobility-and-transport_en)
- 19. National energy and climate plans (NECPs) (https://ec.europa.eu/energy/topics/energy-strategy/national-energy-climate-plans_en)
- 20. A policy framework for climate and energy in the period from 2020 to 2030. COM(2014) 15, Brussels, 22.1.2014 (https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52014DC0015&from=EN)

- 21. Proposal for a regulation of the European Parliament and of the Council establishing the framework for achieving climate neutrality and amending Regulation (EU) 2018/1999 (European Climate Law). COM(2020) 80, Brussels, 4.3.2020 (https://ec.europa.eu/info/sites/info/files/commission-proposal-regulation-european-climate-law-march-2020_en.pdf)
- 22. Regulation (EU) 2018/1999 of the European Parliament and of the Council of 11 December 2018 on the Governance of the Energy Union and Climate Action, amending Regulations (EC) No 663/2009 and (EC) No 715/2009 of the European Parliament and of the Council, Directives 94/22/EC, 98/70/EC, 2009/31/EC, 2009/73/EC, 2010/31/EU, 2012/27/EU and 2013/30/EU of the European Parliament and of the Council, Council Directives 2009/119/EC and (EU) 2015/652 and repealing Regulation (EU) No 525/2013 of the European Parliament and of the Council. OJ L 328, 21.12.2018, p. 1–77 (https://eur-lex.europa.eu/legal-

content/EN/TXT/PDF/?uri=CELEX:32018R1999&from=EN)

Рецензія на робочу програму (силабус) ОК <u>European green deal</u> Розроблену викладачем кафедри менеджменту Сохань І.В.

Параметр, за яким оцінюється робоча програма (силабус) освітнього компонента гарантом або	Так	Hi	Коментар
членом проєктної групи			
Результати навчання за освітнім компонентом (ДРН)			
відповідають НРК			
Результати навчання за освітнім компонентом (ДРН)			
відповідають передбаченим ПРН (для обов'язкових			
OK)			
Результати навчання за освітнім компонентом дають			
можливість виміряти та оцінити рівень їх досягнення			
можливість виміряти та оцінити рівснь іх досягнення			
Ілен проектної групи ОП			
(назва)	(ПІБ)		(підпис)
Параметр, за яким оцінюється робоча програма	Так	Hi	Коментар
(силабус) освітнього компонента викладачем			· · · · · · · · · · · · · · · · · · ·
відповідної кафедри			
Загальна інформація про освітній компонент ϵ достатньою			
Результати навчання за освітнім компонентом (ДРН)			
відповідають НРК			
Результати навчання за освітнім компонентом (ДРН) дають			
можливість виміряти та оцінити рівень їх досягнення			
Результати навчання (ДРН) стосуються компетентностей			
студентів, а не змісту дисципліни (містять знання, уміння,			
навички, а не теми навчальної програми дисципліни)			
Зміст ОК сформовано відповідно до структурно-логічної схеми			
Навчальна активність (методи викладання та навчання) дає змогу			
студентам досягти очікуваних результатів навчання (ДРН)			
Освітній компонент передбачає навчання через дослідження, що			
є доцільним та достатнім для відповідного рівня вищої освіти			
Стратегія оцінювання в межах освітнього компонента відповідає			
поніжні Уніравентату/фокуні тату			
1 11 1			
Передбачені методи оцінювання дозволяють оцінити ступінь			
Передбачені методи оцінювання дозволяють оцінити ступінь досягнення результатів навчання за освітнім компонентом			
Передбачені методи оцінювання дозволяють оцінити ступінь досягнення результатів навчання за освітнім компонентом Навантаження студентів ϵ адекватним обсягу освітнього			
Передбачені методи оцінювання дозволяють оцінити ступінь досягнення результатів навчання за освітнім компонентом Навантаження студентів є адекватним обсягу освітнього компонента			
Передбачені методи оцінювання дозволяють оцінити ступінь досягнення результатів навчання за освітнім компонентом Навантаження студентів є адекватним обсягу освітнього компонента Рекомендовані навчальні ресурси є достатніми для досягнення			
політиці Університету/факультету Передбачені методи оцінювання дозволяють оцінити ступінь досягнення результатів навчання за освітнім компонентом Навантаження студентів є адекватним обсягу освітнього компонента Рекомендовані навчальні ресурси є достатніми для досягнення результатів навчання (ДРН) Література є актуальною			
Передбачені методи оцінювання дозволяють оцінити ступінь досягнення результатів навчання за освітнім компонентом Навантаження студентів є адекватним обсягу освітнього компонента Рекомендовані навчальні ресурси є достатніми для досягнення результатів навчання (ДРН)			

(назва)

(посада, ПІБ)

(підпис)