Документ подписан простой электронной подписью Информация о владельце:

ФИО: Ястребов Олег Але Federal State Autonomous Educational Institution of Higher Education Должность: Ректор

Дата подписантре от Pussia named after patrice

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LUMUMBA

Institute of Environmental Engineering

educational division (faculty/institute/academy) as higher education programme developer

COURSE SYLLABUS

URBAN TERRITORIAL PLANNING AND **ENVIRONMENTALMANAGEMENT**

course title

Recommended by the Didactic Council for the Education Field of:

08.04.01 Construction 05.04.06. Ecology and environmental Management

field of studies / speciality code and title

The course instruction is implemented within the professional education programme of higher education:

Environmental Engineering in Construction

higher education programme profile/specialisation title

1. OBJECTIVE OF THE DISCIPLINE

The purpose of mastering the discipline "Urban territorial planning and environmental management" is to study the main directions of territorial planning of cities, based on the principles of sustainable development and rational environmental management.

To achieve this goal, the following tasks are solved in the course of teaching:

- to analyze the features of territorial planning and its structure;
- -to study the territorial planning of urban areas;
- to master the principles and methods of organization and engineering arrangement of urban areas;
- get acquainted with earthworks in the planning of territories and the principles of their production;
 - to study the purpose and principles of placement of urban engineering networks;
- get acquainted with the principles and methods of engineering preparation of territories requiring special measures for their development;
 - study the typology and types of permitted use of land plots in territorial planning

2. REQUIREMENTS FOR THE RESULTS OF DISCIPLINE MASTERING

Mastering the discipline "Urban territorial planning and environmental management" is aimed at developing the following competencies (parts of competencies):

Table 2.1. The list of competencies acquired by the students during the mastery of the discipline (the results of the mastery of the discipline)

Code	Competencies	Competence achievement indicators (within this discipline)			
GPC-2-9	sections of ecology, geoecology and nature	theoretical and practical problems of OS geochemistry in the field of ecology and nature management in order			
GPC-3-э	Able to apply environmental research methods to solve research and applied tasks of professional activity.	geoecological information for solving theoretical and			

Code	Competencies	Competence achievement indicators (within this discipline)		
		change		
GPC 2c	Able to analyze, critically comprehend and present information, search for scientific and technical information, acquire new knowledge, including with the help of information technology	GPC-2c.2 Able to critically evaluate the received scientific and technical information when solving professional tasks GPC-2c.3 Able to apply the acquired new knowledge in the field of construction, the construction industry		
PC 4	Capable of developing design solutions and measures to ensure the safety of industrial and civil construction facilities	PC-4.2 Has the skills of environmental design and preparation of special documentation at the pre-project		

3. THE PLACE OF DISCIPLINE IN THE STRUCTURE OF EP HE:

The course "Urban territorial planning and environmental management" refers to the part formed by the participants of the educational relations of the block B1.O.02.11.

As part of the EP HE, students also master other disciplines and / or practices that contribute to the achievement of the planned results of mastering the discipline "Urban territorial planning and environmental management".

Table 3.1. The list of the components of the educational program that contribute to the achievement of the planned results of mastering the discipline

Code	Name of the competence	Previous disciplines/modules, practices*	Subsequent disciplines/modules, practices*
GPC 29	Able to use special and new sections of ecology, geoecology and nature management in solving research and applied tasks of professional activity.	Urban water management and climate change adaptation	Regional geoecology and urban geoecology Sustainable development of urban areas
GPC 3э	Able to apply environmental research methods to solve research and applied tasks of		Urban development and environmental engineering surveys

Code	Name of the competence	Previous disciplines/modules, practices*	Subsequent disciplines/modules, practices*
	professional activity.		
GPC 2c	Able to apply regulatory legal acts in the field of ecology and nature management, norms of professional ethics	Digital technologies in Civil Engineering	
PC 4	Able to analyze the initial information about the object of urban planning activity on the basis of the accepted system of principles, goals and means of planning and designing the arrangement of territories and certain needs for research and research		Regional and municipal waste management systems Environmental rationing

^{* -} filled in in accordance with the matrix of competencies

4. SCOPE OF DISCIPLINE AND TYPES OF EDUCATIONAL WORK

The total labor intensity of the discipline "Urban territorial planning and environmental management" is 4credit.

Table 4.1. Types of educational work by periods of mastering the EP HE for FULL-time education

Typeofeducationalwork		TOTAL,	Semester(s)			
		ac.h.	1	2	3	4
Contactwork, ac.h.		144		144		
including:						
Lectures (L)		15		15		
Laboratorywork (LW)						
Practical/seminarclasses (SC)		15		15		
Independent work of students, ac.h.		100		100		
including a course project		36		36		
Control (exam / test with assessment), ac.h.		14		14		
Total labor intensity of the discipline	ac.h.	144		144		
2 our monstey of the asserption	credit	4		4		

Table 4.2. Types of educational work by periods of mastering the EP HE for CORRESPONDENCE forms education*

Typeofeducationalwork		TOTAL, ac.h.	Semester(s)			
			1	2	3	4
Contactwork, ac.h.		144		144		
including:						
Lectures (L)		4		4		
Laboratorywork (LW)						
Practical/seminarclasses (SC)		4		4		
Independent work of students, ac.h.		127		127		
including a course project		36		36		
Control (exam / test with assessment), ac.h.		9		9		
Total labor ac.h.		144		144		
intensity of the discipline	credit	4		4		

^{* -} filled in in case of implementation of the program in correspondence forms education

5. CONTENT OF THE DISCIPLINE

Table 5.1. Content of the discipline (module) by type of academic work

Name of the	Content of the section (topics)	Type
discipline section		ofeducationalwork*
Topic 1. Basic	Goals and objectives of the discipline. Basic	(L,S)
concepts in the	concepts and objectives of territorial planning.	
territorial	Landscape and other forms of territorial planning.	
planning of urban	The main stages of design and urban planning	
areas.	documentation. Group systems of localities,	
Organization of	functional zoning of the territory of a locality and	
the projected	stages of development of new territories. Principles	
territories.	of improvement of the relief of the projected	
	territories.	
Topic 2. Geodesy	Basic concepts in geodesy, its goals, objectives and	(L,S)
and its role in	role in landscape and territorial planning.The main	
territorial planning.	forms of terrain. Properties of horizontals and	
Principles and	solving problems on a topographic map. Vertical	
methods of	layout of the territory (the method of profiles and	
landscaping the	the method of design horizontals). Cartogram of	
terrain of the	earthworks. Design of the road network. Elements	

territory	of terrain improvement.	
Topic 3.	Classification of earthworks in urban conditions.	(L,S)
Earthworks and	Earthworks. Methods of production of earthworks.	, , ,
methods of their	Production of earthworks by bulldozers.	
production	Production of earthworks by scrapers. Production	
1	of earthworks with single-bucket excavators	
Topic 4. Purpose	Engineering networks and equipment of buildings	(L,S)
and placement of	and territories of settlements. Classification of	()·- /
urban engineering	underground utility networks by type. Types of	
networks	engineering networks for their intended purpose.	
110011011111111111111111111111111111111	Principles of placement of engineering networks	
	and collectors. Water supply systems and schemes.	
	Regime and norms of water consumption.	
	Wastewater and its classification, sewerage	
	systems and schemes. Norms and modes of water	
	disposal, determination of estimated costs. Systems	
	and schemes of heat supply, tracing of heating	
	networks. Gas supply: brief information about	
	combustible gases, gas supply systems of	
Topic 5.	settlements. Power supply systems and categories. Principles of development of territories requiring	(L,S)
-		(L,S)
Engineering	special measures, engineering arrangement of urban areas. Coastal territories. Ravines and their	
preparation of		
territories	classification. Reclamation of urban areas.	
requiring special	Principles of development of territories with	
measures for their	mudslides and landslides. Principles of	
development	development of territories of karst formations.	
Tomic (Templem)	Accounting for seismic phenomena.	(I C)
Topic 6. Typology	General concepts and division of plots. Permitted	(L,S)
of land plots.	use of land plots. Land categories. Classification of	
Types of	lands. Classifier of types of permitted use of land	
permitted use of	plots	
land plots	A	
Course project	Approximate topics:	(CD)
	- earthworks at the foundation pit;	(CP)
	- geodetic support of construction works;	
	- energy efficiency of capital construction facilities;	
	- requirements for soils during reclamation of	
	territories;	
	- entrance control of building materials (including	
	environmental);	
	- justification of the needs of the construction site	
	for engineering resources (water supply,	
	sanitation, electricity);	
	- construction of highways in permafrost	
	conditions;	
	- recultivation of the developed quarry;	
	- construction of a pit in cramped conditions;	
	- other topics corresponding to the course being	
	studied.	

* - filled in only for full-time education: L - lectures; LW - laboratory work; S - seminars.

6. MATERIAL AND TECHNICAL SUPPORT OF THE DISCIPLINE

Table 6.1. Material and technical support of discipline

Classroomtype	Classroomequipment	Specialized educational/laboratory equipment and materials for the discipline/module realization
Lecturehall	An auditorium for conducting lecture-type classes, equipped with a set of specialized furniture; a board (screen) and technical means of multimedia presentations.	When conducting classes using distance learning technologies (DLT), the availability of appropriate programs
Seminars hall	An auditorium for conducting seminar-type classes, group and individual consultations, ongoing monitoring and interim certification, equipped with a set of specialized furniture and multimedia presentation equipment.	When conducting classes using distance learning technologies (DLT), the availability of appropriate programs
For independent work of students	An auditorium for independent work of students (can be used for seminars and consultations), equipped with a set of specialized furniture and computers	

7. EDUCATIONAL, METHODOLOGICAL AND INFORMATIONAL SUPPORT OF THE DISCIPLINE

Main reading:

- 1. Кучер Д.Е., Сухарев Ю.И., Пивень Е.А., Шуравилин А.В. Инженерное обустройство и мелиорация городских территорий: Учебное пособие. M.2021, 423c.
- 2. Федеральный закон от 29.12.2004 № 190-ФЗ "Градостроительный кодекс Российской Федерации"
- 3. Федеральный закон от 25.10.2001 №136-ФЗ "Земельный кодекс Российской Федерации"
- 4. Перцик, Е. Н. Территориальное планирование: учебник для вузов / Е. Н. Перцик. 2-е изд., испр. и доп. Москва: Издательство Юрайт, 2021. 362 с.

Additional reading:

1. Кирик Д.А. Инженерное обустройство территории: Учебнометодическое пособие.— Пермь: Изд-во ФГОУ ВПО «Пермская ГСХА»,

- 2015. 68c.
- 2. Владимиров В.В. и др. Инженерная подготовка и благоустройство городских территорий. М.: "Архитектура-С",2004.-240с.
- 3. Никифоров М.Т., Калачук Т.Г. Инженерное обустройство территорий. Белгород: БГТУ, 2009.-128c
- 4. Геоэкологическое картографирование: учебное пособие для студентов вузов / Кочуров Б. И. и др. М.: Академия, 2009. 191 с.
- 5. Геоэкологическое картографирование: учебное пособие для студентов вузов / Кочуров Б. И. и др. М.: Академия, 2009. 191 с.
- 6. Постановление правительства Российской Федерации от 16.02.2008 №87 "О составе разделов проектной документации и требованиях к их содержанию"
- 7. СП 42.13330.2016 Градостроительство. Планировка и застройка городских и сельских поселений.
- 8. СП 116.13330.2012 Инженерная защита территорий, зданий и сооружений от опасных геологических процессов. Основные положения.
- 9. СП 31.13330.2012 "Водоснабжение. Наружные сети и сооружения.
- 10.СП 32.13330.2012 Канализация. Наружные сети и сооружения

Ресурсы информационно-телекоммуникационной сети «Интернет»:

- 1. ЭБС РУДН и сторонние ЭБС, к которым студенты университета имеют доступ на основании заключенных договоров:
- Электронно-библиотечная система РУДН ЭБС РУДН http://lib.rudn.ru/MegaPro/Web
 - ЭБС «Университетская библиотека онлайн» http://www.biblioclub.ru
 - ЭБС Юрайт<u>http://www.biblio-online.ru</u>
 - ЭБС «Консультант студента» www.studentlibrary.ru
 - ЭБС «Лань» http://e.lanbook.com/
 - ЭБС «Троицкий мост»
 - 2. Базы данных и поисковые системы:
- электронный фонд правовой и нормативно-технической документации http://docs.cntd.ru/
 - поисковая система Яндекс https://www.yandex.ru/
 - поисковая система Googlehttps://www.google.ru/
- реферативная база данных SCOPUS http://www.elsevierscience.ru/products/scopus/

http://www.consultant.ru/document/cons_doc_LAW_51040/

http://lib.rudn.ru/

http://esco-ecosys.narod.ru/2003_3/art128.htm

http://eco-plan.ru/

http://www.wwf.ru/resources/publ/book/434

http://www.rgo.ru/http://rgo.msk.ru/

http://elibrary.ru

http://www.sciencemag.org/content/by/year#classic

http://http://www.scopus.com/

http://apps.webofknowledge.com/UA_GeneralSearch_input.do?product=UA&search_mo_de=Gener

http://www.oxfordjournals.org/

http://online.sagepub.com/

http://link.springer.com/

http://geo.historic.ru

http://www.wgeo.ru

Educational and methodological materials for independent work of students in the development of the discipline / module*:

* - all teaching materials for independent work of students are placed in accordance with the current procedure on the discipline page in the TUIS!

8. EVALUATION MATERIALS AND SCORE-RATING SYSTEM FOR ASSESSING THE LEVEL OF FORMATION OF COMPETENCES IN THE DISCIPLINE

Evaluation materials and a score-rating system* for assessing the level of competence formation (part of competencies) based on the results of mastering the discipline "Urban territorial planning and environmental management" are presented in the Appendix to this Work Program of the discipline.

* The assessment toolkit and the grading system are formed on the basis of the requirements of the relevant local normative act of RUDN University (regulations / order).

Dovolonova		
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