Документ подписан простой электронной подписью

Информация о владельце:

ФИО: Ястребов Олег Александрови PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA Должность: Ректор NAMED AFTER PATRICE LUMUMBA

Дата подписания: 22.05.2025 16:35:14

Уникальный программный ключ:

ca953a0120d891083f939673078ef1a989dae18 Institute of Environmental Engineering

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

### **COURSE SYLLABUS**

# Экологическое проектирование промышленных объектов / Environmental design of industrial facilities

(наименование дисциплины/модуля)

# **Recommended by the Methodological Council for the Education Field:**

05.04.06 Ecology and nature management

(код и наименование направления подготовки/специальности)

The discipline is mastered within the framework of the main professional higher education program:

УПРАВЛЕНИЕ ПРИРОДОПОЛЬЗОВАНИЕМ / NATURE MANAGEMENT

(наименование (профиль/специализация) ОП ВО)

# 1. COURSE GOALS

The purpose of the discipline is to get acquainted with modern international practice of environmental design and development of environmental protection measures in a project cycle in order to minimize risks.

# 2. LEARNING OUTCOMES

The mastering of the discipline "Экологическое проектирование промышленных объектов / Environmental design of industrial facilities" is aimed at the formation of the following competencies (parts of competencies) in students:

Table 2.1. List of competencies formed by students during the development of the discipline (LEARNING OUTCOMES); IIK-3.1; IIK-3.2; IIK-5.1; IIK-6.1;

	pline (LEARNING OUTCOMES); IIK-3.1; IIK-3.2; IIK-5.1; IIK-6.1;				
Code	Competence	Indicators of competence achievement			
	1	(within the framework of this discipline)			
УК-2.1 GC-2	Способен управлять проектом на всех этапах его жизненного цикла. Able to manage a project at all stages of its life cycle.	ук-2.1 умеет формулировать проектную задачу на основе поставленной проблемы и способ ее решения GC-2.1 is able to formulate a project task based on the problem posed and a way to solve it ук-2.2 способен разрабатывать концепцию проекта, формулирует цель, задачи, обосновывает актуальность, ожидаемые результаты и сферы их применения GC-2.2 is able to develop the concept of the project, formulates the goal, objectives, justifies the relevance, expected results and scope of their application ук-2.3 умеет разрабатывать план реализации проекта с учетом возможных рисков, планирует необходимые ресурсы GC-2.3 is able to develop a project implementation plan taking into account possible risks, plans the necessary resources			
УК-3. GC-3	Способен организовывать и руководить работой команды, вырабатывая командную стратегию для достижения поставленной цели. Able to organize and manage the work of the team, developing a team strategy to achieve the goal	УК -3.2 способен организовать и корректировать работу команды, в том числе на основе коллегиальных решений GC-3.2 able to organize and adjust the work of the team, including on the basis of collegial decisions			
ОПК-4. GPC-4.	Способен применять нормативные правовые акты и нормы профессиональной этики в сфере экологии и природопользования.  Able to apply regulatory legal acts and norms of professional	ОПК-4.2 Умеет использовать и применять нормативные правовые акты в сфере экологии и природопользования GPC-4.2 Knows how to use and apply regulatory legal acts in the field of ecology and nature management			

ethics in the field of ecology and			
nature management			
Способность формулировать ПК-1.1 Знает о	основы методологии планирования		
проблемы, задачи и методы исследований	исследований		
научного исследования, SPC-1.1 Knows	SPC-1.1 Knows the basics of research planning		
обобщать полученные methodology	1		
	обобщать полученные результаты,		
выводы и практические формулироват			
ПК-1 рекомендации на основе рекомендации	=		
SPC-1 результатов исследований исследований	- '		
The ability to formulate SPC-1.2 He is a	<b>SPC-1.2</b> He is able to summarize the results		
problems, tasks and methods of obtained, formu	obtained, formulate conclusions and practical		
scientific research, summarize the recommendation	ns based on the results of research		
results obtained, formulate			
conclusions and practical			
recommendations based on			
research results			
	адеет навыками применения		
1	остижений науки для выбора и		
производственно- внедрения на	илучших доступных технологий		
технологической деятельности (НДТ)			
1	SPC-2.1 Has the skills of applying advanced		
	scientific achievements to select and implement the		
	echnologies (BAT)		
The ability to creatively use			
knowledge of fundamental and			
applied sections of special			
disciplines in production and			
technological activities Владение основами ПК-3.1 Спо	особен планировать внедрение		
	1		
	подходов и методов, аппаратуры и комплексов для решения задач		
	альной области		
	ble to plan the implementation of		
полуолор и метолор modern approx	aches and methods, equipment and		
annanatyni i i pi iliizellitelli ili iy comniiter eyet	tems for solving problems in the		
SPC-3 комплексов computer system komплексов professional fie			
1	еет основами проектирования и		
	литической деятельности		
	s the basics of design and expert-		
approaches and methods, analytical activ			
equipment and computer systems			
	бен разрабатывать и планировать		
типовые природоохранные внедрение	типовых природоохранных		
	с учетом международной практики		
	национального законодательства		
	able to develop and plan the		
иных форм хозяйственной implementation	n of standard environmental measures		
деятельности на окружающую taking into acc	count international practice and the f national legislation		

	Is able to develop standard environmental protection measures and assess the impact of planned structures or other forms of economic activity on the environment	
ПК-6 SPC-6	Способен диагностировать проблемы охраны природы, разрабатывать практические рекомендации по ее охране и обеспечению устойчивого развития Able to diagnose problems of nature protection, develop practical recommendations for its protection and sustainable development	ПК-6.1 Способен выявлять несоответствия состояния компонентов окружающей среды требованиям национальных и международных стандартов SPC-6.1 It is able to detect inconsistencies in the state of environmental components with the requirements of national and international standards

# 3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The discipline "Экологическое проектирование промышленных объектов / Environmental design of industrial facilities" refers to Compulsory Disciplines of the Higher Education Program.

Within the framework of the higher education program, students also master other disciplines and/or practices that contribute to expected learning outcomes of the discipline "Экологическое проектирование промышленных объектов / Environmental design of industrial facilities".

Table 3.1. List of Higher Education Program components that contribute to expected

learning outcomes

Code	Competence	Previous Disciplines (Modules)	Subsequent Disciplines (Modules)
УК-2.1 GC-2	Способен управлять проектом на всех этапах его жизненного цикла. Able to manage a project at all stages of its life cycle.	Философские проблемы естествознания / Philosophical problems of nature science Международное сотрудничество в области охраны окружающей среды / International collaboration in invironmental protection	Производственная практика / Production practice
УК-3. GC-3	Способен организовывать и руководить работой команды,	Методология научного творчества / Methodology of scientific creativity	Методы мониторинга экологической безопасности природопользования / Methods

Code	Competence	Previous Disciplines (Modules)	Subsequent Disciplines (Modules)
	вырабатывая командную стратегию для достижения поставленной цели. Able to organize and manage the work of the team, developing a team strategy to achieve the goal		of monitoring environmental safety of nature management Мониторинг природнотехногенных систем / Monitoring of natural and manmade systems
ОПК-4. GPC-4.	Способен применять нормативные правовые акты и нормы профессиональной этики в сфере экологии и природопользования. Able to apply regulatory legal acts and norms of professional ethics in the field of ecology and nature management	HSE менеджмент / HSE-management Экологическое проектирование промышленных объектов / Environmental design of industrial facilities	Международные стандарты управления качеством окружающей среды / International Environmental Quality Management Standards
ПК-1 SPC-1	Способность формулировать проблемы, задачи и методы научного исследования, обобщать полученные результаты, формулировать выводы и практические рекомендации на основе результатов исследований The ability to formulate problems, tasks and methods of scientific research, summarize the results obtained, formulate conclusions and practical recommendations based on research results	Методология научного творчества / Methodology of scientific creativity	Современные методы и технологии защиты окружающей среды / Modern methods and technologies of environmental protection Комплексная оценка природных и производственных потенциалов территорий / Comprehensive assessment of natural and industrial potentials of territories Информационные технологии в природопользовании / Information technologies in nature management Научно-исследовательская работа в семестре, включая курсовые работы / Research work in the semester, including term papers Производственная практика / Production practice
ПК-2 SPC-2	Способность творчески использовать в	Сертификация сырья, производственных процессов и	Комплексная оценка природных и производственных

Code	Competence	Previous Disciplines (Modules)	Subsequent Disciplines (Modules)
	производственнотехнологической деятельности знания фундаментальных и прикладных разделов специальных дисциплин  Тhe ability to creatively use knowledge of fundamental and applied sections of special disciplines in production and technological activities	продукции по международным экологическим требованиям / Certification of raw materials, production processes and products in accordance with international environmental requirements Радиоэкологическая безопасность территорий / Radioecological safety of territories	потенциалов территорий / Comprehensive assessment of natural and industrial potentials of territories  Хранение, переработка и утилизация отходов / Storage, processing and disposal of waste Экология и здоровье населения / Ecology and public health Геохимические методы оценки окружающей среды / Geochemical methods of environmental assessment Ландшафтное планирование / Landscape planning Управление минерально- сырьевым комплексом / Мапаgement of the mineral resource complex
ПК-3 SPC-3	Владение основами проектирования, экспертно-аналитической деятельности и выполнения исследований с использованием современных подходов и методов, аппаратуры и вычислительных комплексов Кnowledge of the basics of design, expertanalytical activity and research using modern approaches and methods, equipment and computer systems	Хранение, переработка и утилизация отходов / Storage, processing and disposal of waste Информационные технологии в природопользовании / Information technologies in nature management Международные стандарты управления качеством окружающей среды / International Environmental Quality Management Standards	Управление минерально- сырьевым комплексом / Management of the mineral resource complex
ПК-5 SPC-5	Способен разрабатывать типовые природоохранные мероприятия и проводить оценку воздействия планируемых сооружений или иных	Сертификация сырья, производственных процессов и продукции по международным экологическим требованиям / Certification of raw materials, production	Современные методы и технологии защиты окружающей среды / Modern methods and technologies of environmental protection Хранение, переработка и утилизация отходов / Storage, processing and disposal of waste

Code	Competence	Previous Disciplines (Modules)	Subsequent Disciplines (Modules)
	форм хозяйственной деятельности на окружающую среду Is able to develop standard environmental protection measures and assess the impact of planned structures or other forms of economic activity on the environment	processes and products in accordance with international environmental requirements Радиоэкологическая безопасность территорий / Radioecological safety of territories	Международные стандарты управления качеством окружающей среды / International Environmental Quality Management Standards Управление минеральносырьевым комплексом / Management of the mineral resource complex
ПК-6 SPC-6	Способен диагностировать проблемы охраны природы, разрабатывать практические рекомендации по ее охране и обеспечению устойчивого развития Able to diagnose problems of nature protection, develop practical recommendations for its protection and sustainable development		Современные методы и технологии защиты окружающей среды / Modern methods and technologies of environmental protection Комплексная оценка природных и производственных потенциалов территорий / Comprehensive assessment of natural and industrial potentials of territories Методы мониторинга экологической безопасности природопользования / Methods of monitoring environmental safety of nature management Мониторинг природнотехногенных систем / Monitoring of natural and manmade systems Производственная практика / Production practice Преддипломная практика

# 4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

Workload of the course «Экологическое проектирование промышленных объектов / Environmental design of industrial facilities» is 3 ECTS.

Table 4.1. Types of academic activities during the period of the HE program mastering

Pur vyohyoù nohozy v	TOTAL	Semesters			
Вид учебной работы		1	2	3	4
Contact academic hours	34	34		34	
Incl.:					
Lectures	17			17	
Lab work					
Seminars	17			17	

Вид учебной работы		TOTAL	Semesters			
		IOIAL	1	2	3	4
Self-study		55			55	
Evaluation and assessment		19			19	
Total wayldood	Ac.hours	108			108	
Total workload	ECTS	3			3	

# **5. COURSE CONTENTS**

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

Name of the discipline section	Content of the section (topics)	Type of academic activity*
Introduction	Projects. Environmental design concept. Stages of	Lectures,
	development and implementation of the project /	Seminars
	Feasibility study of projects. The composition of the	
	feasibility study. Requirements for the content of	
	sections of the feasibility study. Environmental	
	justification of investment projects. The concept of	
	environmental support of economic activities	
Economic efficiency of	Methods for assessing the economic efficiency of	Lectures,
investment projects	investment projects. Performance indicators. Taking	Seminars
	into account the time factor. The concept of project	
	sustainability and its role in investment decisions	
Environmental support of Environmental support of economic activities		Lectures,
economic activities at the	pre-project stage. Basic documentation. Expertise of	Seminars
pre-project stage	projects and ecological justification of projects. The	
	concept of EIA as part of project documentation	
Environmental support	Environmental support during the construction	Lectures,
during the construction	phase of the facility. Environmental impacts during	Seminars
phase	construction of facilities and environmental optimization	
Environmental support on The stage of operation of facilities and the stage of		Lectures,
the stages of operation and   liquidation (completion of the project): the main		Seminars
liquidation	types of environmental impact. Procedures and	
	documentation for environmental support of	
	economic activities.	

# 6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 6.1. Classroom equipment and technology support requirements

Classroom for Academic Activity Type	CLASSROOM EQUIPMENT	Specialized learning, laboratory equipment, software and materials for the mastering the course
Lecture	An auditorium for conducting lecture-type classes, equipped with a set of specialized furniture; a board (screen) and technical means of multimedia presentations.	-

Classroom for Academic Activity Type	CLASSROOM EQUIPMENT	Specialized learning, laboratory equipment, software and materials for the mastering the course
Seminars	Classroom, equipped with a set of specialized furniture; whiteboard; a set of devices includes portable multimedia projector, laptop, projection screen, Stable wireless Internet connection. Software: Microsoft Windows, MS Office / Office 365, MS Teams, Chrome (latest stable release), Skype	-
Self-studies	An auditorium for independent work of students (can be used for seminars and consultations), equipped with a set of specialized furniture and computers with access to an electronic information and educational environment.	-

## 7. RECOMMENDED SOURCES FOR COURSE STUDIES

# Main reading:

NEBOSH Support Materials. URL: https://www.nebosh.org.uk/course-materials/

## Additional sources:

- 1. Ledashcheva T. N., Pinaev V. E. Environmental support of projects in Russia–modern practices. 2019..
- 2. Ледащева Т. Н., Пинаев В. Е. Environmental impact fee calculation in Russia for EIA-modern practices. 2019.
- 3. Carpi M., Bruschini M., Burla F. HSE Management Standards and burnout dimensions among rehabilitation professionals //Occupational Medicine. −2021. −T. 71. −№. 4-5. −C. 204-210.
- 4. Falahati M. et al. Model of the selection KPI for assessing the performance of the urban HSE management system //Iran Occupational Health.  $-2019. -T. 16. -N_0. 1. -C. 60-71.$
- 5. Hooshmand H. A review of HSE management in construction industry & reduction of work-related accidents //Civil and Project Journal. 2020. T. 2. №. 6. C. 11-28.

### Internet-sources:

- 1. Electronic library system of the RUDN and third-party electronic library systems, to which university students have access on the basis of concluded contracts:
  - electronic library system of the RUDN University <a href="http://lib.rudn.ru/MegaPro/Web">http://lib.rudn.ru/MegaPro/Web</a>
- electronic library system «Университетская библиотека онлайн» <a href="http://www.biblioclub.ru">http://www.biblioclub.ru</a>
  - electronic library system Юрайт http://www.biblio-online.ru
  - electronic library system «Консультант студента» www.studentlibrary.ru
  - electronic library system «Лань» http://e.lanbook.com/
  - electronic library system «Троицкий мост»
  - 2. Databases and search engines:

- electronic fund of legal and regulatory and technical documentation <a href="http://docs.cntd.ru/">http://docs.cntd.ru/</a>
  - Yandex search engine https://www.yandex.ru/
  - Google search engine <a href="https://www.google.ru/">https://www.google.ru/</a>
  - abstract database SCOPUS http://www.elsevierscience.ru/products/scopus/

- ..........

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

- 1. A course of lectures on the discipline "Экологическое проектирование промышленных объектов / Environmental design of industrial facilities".
- \* all educational and methodological materials for independent work of students are placed in accordance with the current procedure on the discipline page in the Telecommunication educational and Information System!

# 8. MID-TERM ASSESSMENT AND EVALUATION TOOLKIT

Evaluation materials and a point-rating system\* for assessing the level of competence formation (part of competencies) based on the results of mastering the discipline "Экологическое проектирование промышленных объектов / Environmental design of industrial facilities" are presented in the Appendix to this Work Program of the discipline.

\* - evaluation toolkit and ranking system are formed on the basis of the requirements of the relevant local regulatory act of the RUDN (regulations / order).

<b>DEVELOPER:</b>		
Assoc. Professort of the ESandPQM Department	13/1	Pinaev V.E.
Position, Department	Signature	Name
HEAD OF THE DEPARTMENT:	4 0	
Head of the Department of	Ceel	Savenkova E.V.
Environmental Safety and Product Quality Management		Savemova L.v.
Department	Signature	Name
HAED OF THE HIGHER		
<b>EDUCATION PROGRAM:</b>	(6)	
Professor of the Department of	08	D 11 1414
Environmental Safety and		Redina M.M.
Product Quality Management		
Position, Department	Signature	Name