## Federal State Autonomous Educational Institution of Higher Education "Peoples' Friendship University of Russia"

## **Institute of Environmental Engineering**

(наименование основного учебного подразделения (ОУП)-разработчика ОП ВО)

#### **COURSE SYLLABUS**

## Mетоды мониторинга экологической безопасности природопользования / Methods of monitoring environmental safety of nature management

(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 course goal is to familiarization with theoretical basics and practical approaches of the environmental monitoring methodologies and techniques and industrial monitoring methods for modern enterprises and systems of nature management.

#### 2. LEARNING OUTCOMES

The mastering of the discipline "Методы мониторинга экологической безопасности природопользования / Methods of monitoring environmental safety of nature management" 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)

aiscipiine	scipline (LEARNING OUTCOMES)						
Code	Competence	Indicators of competence achievement					
	-	(within the framework of this discipline)					
	Способен использовать	ОПК-2.1 Знает основы экологии, геоэкологии,					
	специальные и новые разделы	экономики природопользования и экономики					
	экологии, геоэкологии и	замкнутого цикла, а также экологического					
	природопользования при	менеджмента					
	решении научно-	GPC-2.1 Knows the basics of ecology, geoecology,					
01111	исследовательских и	environmental economics and closed-loop					
ОПК-2.	прикладных задач	economics, as well as environmental management					
CDC 4	профессиональной						
GPC -2	деятельности.						
	Able to use special and new						
	sections of ecology, geoecology						
	and nature management in						
	solving research and applied						
	tasks of professional activity Способен применять	ОПК-3.1 Знает принципы и методы					
	1	· · · · · · · · · · · · · · · · · · ·					
	экологические методы исследований для решения	экологического мониторинга компонентов окружающей среды					
	исследований для решения научно-исследовательских и	<b>GPC-3.1</b> Knows the principles and methods of					
	прикладных задач	environmental monitoring of environmental					
	профессиональной	components					
	деятельности.	ОПК-3.2 Владеет аналитическими методами					
ОПК-3.	Able to apply environmental	контроля загрязняющих веществ и физических					
OIII J.	research methods to solve	воздействий и обработки полученной					
GPC-3	research and applied tasks of	информации					
GI C C	professional activity	GPC-3.2 Owns analytical methods of control of					
	Francisco management	pollutants and physical impacts and processing of the					
		received information					
		ОПК-3.3 Умеет разрабатывать системы					
		экологического мониторинга и контроля на					
		производстве и решать прикладные задачи в					
		профессиональной деятельности					
	I	1 1 1					

Code	Competence	Indicators of competence achievement (within the framework of this discipline)				
		GPC-3.3 Is able to develop environmental				
		monitoring and control systems at work and solve				
		applied tasks in professional activity				
	Способен диагностировать	ПК-6.1 Способен выявлять несоответствия				
	проблемы охраны природы,	состояния компонентов окружающей среды				
	разрабатывать практические	ие требованиям национальных и международ				
	рекомендации по ее охране и	стандартов				
	обеспечению устойчивого	so SPC-6.1 It is able to detect inconsistencies in the				
	развития	state of environmental components with the				
ПК-6	Able to diagnose problems of	requirements of national and international standards				
	nature protection, develop	ПК-6.2 Способен разрабатывать программы				
SPC-6	practical recommendations for its	мониторинга природных комплексов в условиях				
	protection and sustainable	техногенных нагрузок и программы				
	development	экологической реабилитации территорий				
		<b>SPC-6.2</b> Is able to develop programs for monitoring				
		natural complexes under conditions of man-made				
		loads and programs for environmental rehabilitation				
		of territories				

### 3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The discipline "Методы мониторинга экологической безопасности природопользования / Methods of monitoring environmental safety of nature management" 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 "Методы мониторинга экологической безопасности природопользования / Methods of monitoring environmental safety of nature management".

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

Code	Competence	Previous Disciplines (Modules)	Subsequent Disciplines (Modules)
ОПК-2. GPC -2	Способен использовать специальные и новые разделы экологии, геоэкологии и природопользования при решении научноисследовательских и прикладных задач профессиональной деятельности.		Современные проблемы экологии и природопользования / Modern probems of ecology and nature manegement HSE менеджмент / HSE-management Mетоды мониторинга экологической безопасности природопользования / Methods of monitoring environmental safety of nature management / Methods of monitoring environmental safety of

		Previous	
Code	Competence	Disciplines	Subsequent Disciplines (Modules)
	o samperous c	(Modules)	( 4 )
	Able to use special and	()	nature management / Methods of
	new sections of		monitoring environmental safety of
	ecology, geoecology		nature management
	and nature management		Мониторинг природно-
	in solving research and		техногенных систем / Monitoring
	applied tasks of		of natural and man-made systems
	professional activity		Дисциплины по выбору Б1.В.ДВ.2
	professional activity		Геохимические методы оценки
			окружающей среды / Geochemical
			methods of environmental
			assessment
			Ландшафтное планирование / Landscape planning
			Landscape planning Региональная геоэкологическая
			оценка территорий / Regional
			geoecological assessment of territories
			Производственная практика /
			Production practice
	Способен применять		Методы мониторинга
	экологические методы		экологической безопасности
	исследований для		природопользования / Methods of
	решения научно-		monitoring environmental safety of
	исследовательских и		nature management / Methods of
ОПК-3.	прикладных задач		monitoring environmental safety of
	профессиональной		nature management / Methods of
GPC-3	деятельности.		monitoring environmental safety of
	Able to apply		nature management
	environmental research		
	methods to solve		
	research and applied		
	tasks of professional		
	activity		116
	Способен		Методы мониторинга
	диагностировать		экологической безопасности
	проблемы охраны		природопользования / Methods of
	природы,		monitoring environmental safety of
	разрабатывать		nature management / Methods of
ши	практические		monitoring environmental safety of
ПК-6	рекомендации по ее		nature management / Methods of
CDC (	охране и обеспечению		monitoring environmental safety of
SPC-6	устойчивого развития		nature management
	Able to diagnose		Производственная практика /
	problems of nature		Production practice
	protection, develop		Преддипломная практика
	practical		
	recommendations for its		
	protection and		

Code	Competence	Previous Disciplines (Modules)	Subsequent Disciplines (Modules)
	sustainable development		

### 4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

Workload of the course «Методы мониторинга экологической безопасности природопользования / Methods of monitoring environmental safety of nature management» is 2 ECTS.

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

Вид учебной работы		TOTAL	Semesters			
		IOIAL	1	2	3	4
Contact academic hours		51	51			
Incl.:						
Lectures	17	17				
Lab work						
Seminars		34	34			
Self-study		66	66			
Evaluation and assessment	27	27				
Total workload	Ac.hours	144	144			
1 Otal Workload	ECTS	4	4			

#### **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.	The impact of enterprises on the environment: classifications and indicator substances. The subject and object of industrial environmental monitoring (IEM). Main tasks.	Lectures Seminars
PEM in the structure of the environmental monitoring system.	ESSM, departmental environmental monitoring of IEM in the structure of the environmental monitoring system. ESSM, departmental environmental monitoring. Legislative and regulatory-technical base of the organization of IEM.	Lectures Seminars
Instruments and systems for monitoring the atmosphere and air of the working area	Instruments and systems for monitoring the atmosphere and air of the working area. Regulatory support for monitoring. The main types of devices. Approaches to the organization of monitoring of the atmosphere in production	Lectures Seminars

	conditions. GIS technologies and remote methods. Use of IEM data of the state of the atmosphere	
Instruments and systems for monitoring the quality of water bodies.	Devices and systems for monitoring the quality of water bodies. Regulatory support for monitoring. Surface water monitoring system. Monitoring of groundwater. Geodynamic monitoring. GIS technologies and remote methods.	Lectures Seminars
Soil quality monitoring devices and systems	Soil quality monitoring devices and systems. Regulatory support for monitoring. Methods of selection and indicators of soil and soil quality. GIS technologies and remote methods.	Lectures Seminars
Devices and systems for monitoring the quality of biological resources	Devices and systems for monitoring the quality of biological resources. Regulatory support for monitoring. Monitoring of the state of biological objects. Bioindication. GIS technologies and remote methods.	Lectures Seminars

# 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.	-
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	-

Classroom for Academic Activity Type	CLASSROOM EQUIPMENT	Specialized learning, laboratory equipment, software and materials for the mastering the course
	educational environment.	

#### 7. RECOMMENDED SOURCES FOR COURSE STUDIES

- *Main reading:*
- 1. Environmental Monitoring Handbook for the Food and Beverage Industries, 2019. URL: <a href="https://multimedia.3m.com/mws/media/16845750/environmental-monitoring-handbook.pdf">https://multimedia.3m.com/mws/media/16845750/environmental-monitoring-handbook.pdf</a>

#### Additional sources:

- 1. Wiersma G.B. (Ed.) Environmental Monitoring. CRC Press, 2004, 1566706416, 767 p.
- 2. Belyuchenko I.S., Smagin A.V. Fundamentals of Environmental Monitoring. KubGAU press. 2012.

#### 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 <a href="http://www.biblio-online.ru">http://www.biblio-online.ru</a>
  - 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/

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

- 1. A course of lectures on the discipline " Методы мониторинга экологической безопасности природопользования / Methods of monitoring environmental safety of nature management ".
- \* 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 "Методы мониторинга экологической безопасности природопользования / Methods of monitoring environmental safety of nature management" 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).

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