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

Standards of environmental management and occupational safety

(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 standards on environmental management, first of all the ISO 14000 group. In the course there will be considered stages of the development and implementation of standards, practical steps on the support of the regulatory system in the organization in order to achieve environmental improvements and regulate the environmental protection issues.

2. LEARNING OUTCOMES

The mastering of the discipline "Standards of environmental management and occupational safety" 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)

Code	Compotonce	Indicators of competence achievement		
Code	Competence	(within the framework of this discipline)		
	Able to apply	GPC -3.1 Knows the principles and methods of		
	environmental research	environmental monitoring of environmental components		
GPC-3	methods to solve research	GPC -3.2 Owns analytical methods for monitoring		
	and applied problems of	pollutants and physical impacts and processing the		
GI C-3	professional activity	information received		
		GPC -3.3 Able to develop systems for environmental		
		monitoring and control in production and solve applied		
		problems in professional activities		
	Able to use modern	SPC-4.1 Able to apply modern methods of processing and		
	methods of processing and	interpreting environmental information when conducting		
	1 8	industrial research		
SPC-4	information in scientific	SPC-4.2 Able to interpret the results of studies in terms of		
D1 C-4	and industrial research	compliance with safety and performance indicators		
		SPC-4.3 Has the skills to conduct control and supervisory		
		activities based on modern methods of processing		
		environmental information		
	Able to develop standard	SPC-6.1 Capable of detecting inconsistencies in the state of		
	environmental measures	environmental components with the requirements of		
	and assess the impact of	national and international standards		
SPC-6	planned facilities or other	SPC-6.2 Able to develop programs for monitoring natural		
	forms of economic	complexes under conditions of technogenic loads and		
	activity on the	programs for environmental rehabilitation of territories		
	environment			

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The discipline "Standards of environmental management and occupational safety" 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 "Standards of environmental management and occupational safety".

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

learning outcomes

Code	Competence	Previous Disciplines (Modules)	Subsequent Disciplines (Modules)
GPC-3	Able to apply environmental research methods to solve research and applied problems of professional activity	Estimations of natural resources / Оценки природных ресурсов Economic aspects of natural resources management / Экономические аспекты природопользования Научно-исследовательская работа / Research work	Моdern technologies for nature protection / Современные технологии защиты окружающей среды Мападетент of energy resources / Менеджмент ресурсов энергетики Мападетент of water resources / Управление водными ресурсами Environmental-economic aspects of environmental projects / Эколого-экономические аспекты экологических проектов Environmental noms for sustainability / Экологические нормы для устойчивого развития Standards of environmental management and оссираtional safety / Стандарты экологического менеджмента и охраны труда Оссираtional safety and HSE-audit / Охрана труда и HSE-ayдит Wastes: Landfills, Processing and Recycling / Отходы: хранение, захоронение, рециклинг Surface water quality: modeling and management / Качество поверхностных вод: моделирование и менеджмент Учебная практика / Educational practice Производственная практика / Production practice HИР / Research work

Code	Competence	Previous Disciplines	Subsequent Disciplines			
	P	(Modules)	(Modules)			
			Преддипломная практика / Pre-graduate practice			
	Able to use modern	Estimations of natural	Management of water			
	methods of	resources / Оценки	resources / Управление			
	processing and	природных ресурсов	водными ресурсами			
	interpreting	Management of	Environmental-economic			
	environmental	environmental-economic	aspects of environmental			
	information in	risks / Управление эколого-	projects / Эколого-			
	scientific and	экономическими рисками	экономические аспекты			
	industrial research	1	экологических проектов			
			Environmental statistics /			
			Экологическая статистика			
			Environmental accounting			
			and reporting /			
			Экологический учет и			
			отчетность			
			Wastes: Landfills, Processing			
SPC-4			and Recycling / Отходы:			
			хранение, захоронение,			
			рециклинг			
			Surface water quality:			
			modeling and management /			
			Качество поверхностных вод: моделирование и			
			менеджмент			
			Учебная практика /			
			Educational practice			
			Научно-исследовательская			
			работа / Research work			
			Производственная практика			
			/ Production practice			
			НИР / Research work			
			Преддипломная практика /			
			Pre-graduate practice			
	Able to develop	Management of natural	Management of energy			
	standard	resources / Менеджмент	resources / Менеджмент			
	environmental	природных ресурсов	ресурсов энергетики			
	measures and assess	Modern technologies for	Environmental noms for			
	the impact of planned facilities or	nature protection /	sustainability /			
	other forms of	Современные технологии защиты окружающей среды	Экологические нормы для устойчивого развития			
SPC-6	economic activity on	Industrial nature management	Environmental statistics /			
	the environment	and economics /	Экологическая статистика			
		Промышленное	Environmental accounting			
		природопользование и	and reporting /			
		экономика	Экологический учет и			
		Economic aspects of natural	отчетность			
		resources management /	Wastes: Landfills, Processing			
			and Recycling / Отходы:			

Code	Competence	Previous Disciplines	Subsequent Disciplines
Code	Competence	(Modules)	(Modules)
		Экономические аспекты	хранение, захоронение,
		природопользования	рециклинг
		Standards of environmental	Surface water quality:
		management and	modeling and management /
		occupational safety /	Качество поверхностных
		Стандарты экологического	вод: моделирование и
		менеджмента и охраны	менеджмент
		труда	Industrial safety /
		Occupational safety and	Промышленная
		HSE-audit / Охрана труда и	безопасность
		HSE-аудит	Simulation and prevention of
			accidents / Моделирование
			и предупреждение аварий
			Учебная практика /
			Educational practice
			Производственная практика
			/ Production practice
			Научно-исследовательская
			работа / Research work
			НИР / Research work
			Преддипломная практика /
			Pre-graduate practice

4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

Workload of the course «Standards of environmental management and occupational safety» is 3 ECTS.

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

Dur vyohyoğ nahazı v		TOTAL	Semesters			
Вид учебной работы	IOTAL	1	2	3	4	
Contact academic hours		34	34			
Incl.:						
Lectures	17	17				
Lab work	Lab work					
Seminars	Seminars					
Self-study		47	47			
Evaluation and assessment	27	27				
Total workload	Ac.hours	108	108			
1 Otal 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*
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Management Basics	Product and technology life cycle.	Lectures,
	The strategic goals of the firm. Company	Seminars
	mission	
	Building a SWOT analysis matrix	
	Analysis of the system of environmental	
	management standards	
Introduction to the	Study of the structure and content of the OHSAS	Lectures,
subject. Professional risks	18001 standard. Development of an enterprise	Seminars
and methods of their	policy. Assessing the significance of aspects	
management		
Regulatory and	Development of an audit plan. Drawing up	Lectures,
methodological base of	checklists.	Seminars
labor protection at		
enterprises and		
organizations.		
Creation of professional	Evaluation of the effectiveness of the	Lectures,
safety management	management system based on the requirements	Seminars
systems	of ISO 14031	

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 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. $-2019. -T. 16. -N_{\odot}. 1. -C. 60-71.$
- 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 http://lib.rudn.ru/MegaPro/Web
- electronic library system «Университетская библиотека онлайн» http://www.biblioclub.ru
 - 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 http://docs.cntd.ru/
 - Yandex search engine https://www.yandex.ru/
 - Google search engine https://www.google.ru/
 - 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 "Standards of environmental management and occupational safety ".
- * 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 "Standards

of environmental management and occupational safety" 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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