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**RUDN University** 

	of Environmental Enginee	<u> </u>		
educational division (faculty/in	stitute/academy) as higher education	on programme developer		
Approved at the meeting of the A	cademic Opened by order	of the Rector of		
Council of RUDN University RUDN University No. 258				
Protocol No. 8				
January 25, 2011	April, 20, 2011			
(month, date, year)	(month, date, year)			
PROFESSIONAL EDUCA Field of Studies/ Speciality:	ATION PROGRAMME O	F HIGHER EDUCATION		
1	ology and Nature Manage	ement		
fie	ld of studies / speciality code and ti			
Profile/Specialisation:				
Economics of	Natural Resources Mana	gement		
	higher education programme title			
The Educational Programme is dev	veloped in compliance with			
<b>Educational Standard of RUDN</b>	<b>University</b> , approved by O	rder of the Rector No. 371		
dated <u>May 21, 2021</u>				
(month, day, year)				
Level of education:				
	master's			
(bachelor's	/ specialist's / master's – to fill in the	ne required)		
Graduate's Qualification:				
	Master			
(graduate's qualification in compliance with	the order of the Ministry of Educat September 12, 2013, No. 1061)	ion and Science of Russian Federation dated		
Length of Educational Programme	•			
2 years	· _	_		
(full-time education)	(part-time education)	(correspondence education)		
	0.1	1		
Information about the specific feat	ures of the programme: imp	elemented in English		
Head	Chairperson	Head		
of Educational Programme	of Didactic Council	of Educational		
5		Department		
M.M. Redina	M.D. Kharlamova	E.V. Savenkova		
(signature)	(signature)	(signature)		
, 5	, ,	, 5		
(month, date, year)	(month, date, year)	(month, date, year)		

### 1. EDUCATIONAL PROGRAMME GOAL (MISSION)

The objective of the higher education program "Economics of natural resources management" is to train highly sought after in the labor market professionals with an active lifestyle, broad erudition, high level of theoretical training, practice-oriented skills and knowledge of environmental problems and solutions in the field of wildlife management objectives. The higher education program develops students' responsible attitude to take decisions in their professional activities, upholding environmental interests. Education the program is aimed at the formation of universal, general professional and professional competencies in compliance with the requirements of the Educational Standard of RUDN University / Federal State Educational Standard of Higher Education in the area of Ecology and environmental management, field of studies 05.04.06.

In the field of training, the overall goal of the higher education program "Economics of natural resources management" (in English) is to obtain a professional education in the field of environmental management, allowing the graduate to work successfully in the chosen field of activity, to have general cultural, professional and special competencies that contribute to social graduate mobility and stability in the labor market, as well as preparing graduates for self-study and continuous professional self-improvement.

In the field of education, the program is aimed to form social and personal qualities of undergraduates, contributing to the strengthening of morality, the development of general cultural needs, creative abilities, social adaptation, communication, tolerance, perseverance in achieving goals.

# 2. EDUCATIONAL PROGRAMME RELEVANCE, SPECIFICITY, AND UNIQUENESS

The active development of the international scientific and industrial partnership in various fields of activity, the severity of environmental problems in the most dynamically developing sectors of our countries, the need to preserve and restore unique natural objects require the training of modern environmental specialists who would be well aware of the theoretical issues of environmental management and would have sufficient practical competencies for solving professional problems. It is on the training of such specialists that the program "Economics of natural resources management" is oriented.

The uniqueness of the program is due to its complex nature: it combines the disciplines of the natural sciences and economics and management areas. The program is implemented in English. The qualifications of graduates of the economics of natural resources management program are most fully characterized by a list of their competencies and skills:

WILL SILLIS.
In research activities:
☐ use of modern methods of processing and interpretation of environmental
information in the course of scientific and industrial research;
□ possession of the basics of design, expert-analytical activities and research using
modern approaches and methods, equipment and computer systems;
☐ the ability to creatively use in scientific and industrial and technological activities
the knowledge of fundamental and applied sections of special disciplines of the master's
program;

- the ability to formulate problems, tasks and methods of scientific research, to obtain new reliable facts based on observations, experiments, scientific analysis of empirical data, to abstract scientific works, to compile analytical reviews of accumulated information in world science and production activities, to generalize the results obtained in the context of previously accumulated in science of knowledge and formulate conclusions and practical recommendations based on representative and original research results

In organizational and managerial activities: to organize and manage research and development and expert-analytical work using in-depth knowledge in the field of environmental management.

## 3. LABOUR MARKET NEEDS FOR PERSONNEL TRAINING IN EDUCATIONAL PROGRAMME PROFILE

A master studying under the educational program "Economics of natural resources management" is preparing for the following types of professional activities:
- research;
- organizational and managerial.
Graduates of the master's program are highly qualified specialists who will be able to
work effectively at large industrial enterprises, in higher educational institutions, work in the
field of waste management and protect the environment and humans from the negative impact
of hazardous waste.
Potential consumers of graduates of the educational program are:
☐ International organizations in the field of environmental safety, sustainable
development, natural resource management, environmental education and research;
☐ Design, survey, research, production, marketing, consulting, economic, legal,
training, expert departments, departments, bureaus, centers, companies, institutions in the
field of ecology and nature management;
National and regional authorities for nature protection and management of
natural resources (Ministry of Natural Resources of the Russian Federation, other
environmental departments and institutions);
Federal and regional institutions of the Ministry of Regional Development of
the Russian Federation, the Ministry of Emergency Situations of the Russian Federation, the Ministry of Economic Development and Trade of the Russian Federation, the Federal Agency
for Construction and Housing and Communal Services of the Russian Federation, the
Ministry of Health and Social Development of the Russian Federation, the Ministry of
Education and Science of the Russian Federation, the Ministry of Agriculture the Russian
Federation and their subordinate Federal services and agencies; as well as the Federal Service
for Hydrometeorology and Environmental Monitoring, the Federal Agency for Atomic
Energy, the Federal Agency for Tourism, and other departments and institutions;
Bodies of power and administration of subjects of the Russian Federation,
municipalities; academic and departmental research organizations; educational organizations
of secondary general, secondary vocational and higher education, as well as public education;
mass media; public organizations and foundations; representative offices of foreign
companies.

### 5. SPECIAL REQUIREMENTS FOR POTENTIAL APPLICANTS

Applicants who have the first higher (first stage of higher) education in the profile of the master's program and who wish to improve their professional level and acquire additional competencies can enter the educational program. It is also possible to enroll applicants with non-core education in related fields (economics, natural sciences, etc.).

The applicant must have the appropriate competencies to master the program "Economics of natural resources management" (in English): speak English at a level not lower than Intermediate; own a culture of thinking, the ability to generalize, analyze, perceive information, set a goal and choose ways to achieve it; be aware of the social significance of their future profession, have a high motivation to perform professional activities, the ability to find professional solutions, including in non-standard situations, and the willingness to bear responsibility for them; be ready to perform professional functions when working in a team; П have basic fundamental training in the field of natural sciences and mathematics, be able to apply information technology to solve technical problems, be able to read and understand specialized technical literature. have experience of participating in research projects in the field of training, 

#### 6. FEATURES OF EDUCATIONAL PROGRAMME IMPLEMENTATION

be able to systematize scientific information, process the received data.

- 6.1. The Educational Programme is implemented elements of distance learning technologies (TEIS, MOOC, lectures/seminars on the Microsoft Teams platform).
  - 6.2. The language of the Educational Programme implementation is *English*.
- 6.3. The Educational Programme is *does not provide for education* of people with disabilities.

The information about partner organisations involved in the implementation of the Educational Programme (educational and scientific organisations, manufacturing enterprises, etc.) should be provided.

Name of partner organisation	Interaction functionality
Joint Stock Company EcoStandard group	
company	
Rosprirodnadzor	atudouta' uosoguele at a mautuou ouganagtion intomalina
ISEDC UNESCO	students' research at a partner organisation, internships
Fracom LLC	
ANO MC RPPNSh	

# 6.5. The information on the planned introductory/advanced field internships and (or) research & development internships

Internship*	Internship location
Pre-graduate practice	Joint Stock Company EcoStandard group company Federal Service for Supervision in sphere of nature managrment, Moscow ISEDC UNESCO, Moscow Frecom LLC, Moscow ANO MC RPPNSh, Moscow

\* The section should indicate the type (introductory/advanced field internship), the kind (orientation, technological, research, pre-graduate, etc.), and the mode (intramural/ extramural) of internship.

# 7. CHARACTERISTICS OF EDUCATIONAL PROGRAMME GRADUATE'S PROFESSIONAL ACTIVITIES

### 7.1. The area of professional activity:

- design, development, research, production, marketing, consulting, economic, legal, educational and expert divisions, departments, bureaus, centers, firms, companies, institutions;
- The federal and regional nature conservation and environmental authorities (Ministry of Natural Resources and other environmental authorities and institutions);
- The federal and regional agencies of the Ministry of Regional Development, the Ministry of Emergency Situations, Ministry of Economic Development and Trade of the Russian Federation, Federal Agency for Construction and Housing and Communal Services, Ministry of Health and Social Development, Ministry of Culture and Mass Communications of the Russian Federation, Ministry of Education and science, the Ministry of agriculture of the Russian Federation and their subordinate federal services and agencies, as well as the Federal service for

Hydrometeorology and Environmental monitoring, the Federal Atomic energy agency, the Federal agency for Tourism, the Federal service of the Russian security and other departments and agencies;

- the authority and control of the RF subjects and municipalities; academic and institutional research organizations; educational organizations of secondary, secondary vocational and higher education, and public awareness; media and communication; social organizations and foundations; representation of foreign companies.

Specifics of professional activity of graduates due to their training. This activity on the organization of learning and ensuring the rational use of natural resources, protection of wildlife, landscapes, environmental maintenance of economic activity in production and non-production sphere, education and training in sustainable development activities in the field of collection, analysis and dissemination of environmentally relevant information.

7.2. The type(s) of professional activities tasks, which the graduate is trained to solve when mastering the Educational Programme:

Master of the Ecology and Environmental Management is prepared to address the following professional tasks in accordance with the professional activities:

Research activities:

- Identification of problems, objectives and methods of scientific research; new information on the basis of observations, experiments, scientific analysis of empirical data;
- abstracting of scientific papers, preparation of analytical reviews of data accumulated in the world of science and production activities;
- generalization of the results obtained in the context of previously accumulated knowledge in science; formulation of conclusions and practical recommendations based on representative and original research results;
- Conduct comprehensive research branch, regional, national and global environmental problems, the development of recommendations for their resolution;

• condition assessment, sustainability and forecast of natural systems; assessment of the state of health of the population and the region's key demographic trends on available statistical reporting data;

Design and production activities:

- designing standard of environmental protection measures; impact assessment of the planned construction or other forms of economic activity on the environment; implementation of environmental monitoring;
- Analysis of private and common problems of natural conditions and resources, environmental management;
- detection and diagnosis of the problems of nature conservation, the development of practical recommendations for the conservation of the natural environment; Waste management.
- 7.3. The list of generalised labour functions and labour functions which are related to the professional activities of the Educational Programme graduate and are taken into account in the course of its development.\*

Code and title	Generalised labour functions		Labour functions			
of occupational standard	Code	Title	Qualification level	Туре	Code	Qualification level (sublevel)
40.117 "Environmental safety specialist (in industry)"	С	Development and implementation of measures to improve the efficiency of the organization's environmental activities	6	Conducting an environmental analysis of expansion projects, reconstruction, modernization of existing production facilities, new technologies and equipment being created in the organization	C/01.6	
				Environmental support for the production of new products in the organization	C/02.6	6
				Development and environmental and economic justification of plans for the introduction of new environmental protection equipment and	C/03.6	6

Code and title	Ge	eneralised labou	r functions	Labou	r functi	ons
of occupational standard	Code	Title	Qualification level	Туре	Code	Qualification level (sublevel)
				technologies in the organization		
				Establishing the causes and consequences of accidental releases and discharges of pollutants into the environment, preparing proposals to prevent negative consequences	C/04.6	6
				Economic regulation of environmental activities of the organization Organization of	C/05.6 C/06.7	6
				training of the organization's personnel in the field of environmental safety	C/00.7	

<sup>\*</sup> The wording of labour functions is taken from the relevant Occupational Standards.

### 8. REQUIREMENTS FOR EDUCATIONAL PROGRAMME OUTCOMES

8.1. Upon completion of the Educational Programme, the graduate is expected to acquire the following Generic Competences (GCs):

Code and descriptor of generic competence	Code and competence level indicator		
GC-1 - able to carry out a	<b>GC-1.1</b> able to analyze a problem situation as a system,		
critical analysis of	identifying its components and the connections between them		
problem situations based	GC-1.2 possesses argumentation and develops a meaningful		
on a systematic approach,	strategy for solving a problem situation based on systemic and		
to develop a strategy of	interdisciplinary approaches		
actions.	GC -1.3 knows the basics of the strategy and identifies		
	possible risks, suggesting ways to eliminate them		
GC-2 - able to manage	GC -2.1 able to formulate a project task based on the problem		
the project at all stages of	posed and the way to solve it		
its life cycle.	GC-2.2 able to develop a project concept, formulates a goal,		
	tasks, justifies the relevance, expected results and scope of		
	their application		

Code and descriptor of generic competence	Code and competence level indicator
	GC-2.3 knows how to develop a project implementation plan taking into account possible risks, plans the necessary resources
GC-3 - able to organize and manage the work of	GC -3.1 knows the techniques and methods of teamwork, organizes the selection of team members to achieve the goal
the team, developing a team strategy to achieve	GC -3.2 able to organize and adjust the work of the team, including on the basis of collegial decisions
the goal	GC-3.3 able to delegate authority to team members and distributes assignments, gives feedback on the results, takes responsibility for the overall result
GC-4. Able to apply modern communication technologies, including in	GC-4.1 able to establish contacts and organize communication in accordance with the needs of joint activities, using modern communication technologies
a foreign language(s) for academic and professional	GC -4.2 knows the basics of business documentation and uses
interaction	GC -4.3 able to organize discussion of results and present the results of research and project activities at various public events in Russian or a foreign language, choosing the most appropriate format
GC-5 able to analyze and take into account the diversity of cultures in the	GC-5.1. knows the main categories of philosophy, the laws of historical development, the basics of intercultural communication
process of intercultural interaction.	GC-5.2 able to communicate in the world of cultural diversity and demonstrate mutual understanding between students from different cultures in compliance with ethical and intercultural norms
	GC-5.3. has practical skills in analyzing philosophical and historical facts, assessing cultural phenomena; ways of analyzing and revising his views in case of disagreements and conflicts in intercultural communication
GC-6 - able to determine and implement the	GC-6.1 able to assess his resources and their limits (personal, situational, temporary), makes reasonable use of them
priorities of his own activities and ways to improve it based on self-	GC-6.2 able to identify educational needs and ways to improve their own (including professional) activities based on self-assessment
assessment.	GC-6.3 has the skills to build a flexible professional trajectory, taking into account the accumulated experience of professional activity, dynamically changing requirements of the labor market and personal development strategy
GC-7. able to use digital technologies and methods	GC7.1 has skills in using digital technologies and search methods
of search, processing, analysis, storage and	<b>GC7.2</b> is able to process, analyze, store and correctly present information
presentation of information (in the field	GC7.3 knows the principles and techniques of modern corporate information culture and the basics of the digital

Code and descriptor of generic competence		Code and competence level indicator
of ecology and nature	economy	
management) in the		
digital economy and		
modern corporate		
information culture.		

8.2. Upon completion of the Educational Programme, the graduate is expected to acquire the following general professional competences (GPCs):

Code and descriptor of	
general professional	Code and competence level indicator
competence	-
GPC-1. Able to use philosophical concepts	<b>GPC -1.1</b> Knows the philosophical concepts of natural science and the methodology of scientific knowledge,
and methodology of	<b>GPC -1.2</b> Able to use in-depth knowledge of the philosophical
scientific knowledge in the study of various levels	concepts of natural science in assessing the consequences of their professional activities
of organization of matter,	GPC -1.3 Able to apply the acquired knowledge in their
space and time.	research activities, to make correct generalizations and conclusions
GPC -2. Able to use	GPC -2.1 Knows the basics of ecology, geoecology,
special and new sections of ecology, geoecology	environmental economics and circular economy, as well as environmental management
and nature management in	GPC -2.2 Able to use environmental, economic and other
solving research and applied problems of	special knowledge and algorithms to solve professional problems
professional activity.	GPC -2.3 Able to find, analyze and competently use the latest
	information and modern techniques in the performance of research and applied tasks
<b>GPC -3</b> . Able to apply environmental research	GPC -3.1 Knows the principles and methods of environmental
methods to solve research	monitoring of environmental components  GPC -3.2 Owns analytical methods for monitoring pollutants
and applied problems of	and physical impacts and processing the information received
professional activity.	GPC -3.3 Able to develop systems for environmental monitoring and control in production and solve applied
	problems in professional activities
GPC -4. Able to apply	GPC -4.1 Knows the basics of environmental regulation and
regulatory legal acts and	the basics of legislation in the field of nature management
norms of professional ethics in the field of	<b>GPC -4.2</b> Knows how to use and apply regulatory legal acts in the field of ecology and nature management
ecology and nature	GPC -4.3 Able to use the norms of professional ethics in their
management.	professional activities
<b>GPC -5.</b> Able to solve the	GPC -5.1 Knows how to choose and apply an algorithm for
problems of professional	solving environmental problems and implements algorithms
activity in the field of	using software
ecology, nature	GPC -5.2 Able to use information technology tools to search,

Code and descriptor of general professional	Code and competence level indicator
competence	
management and nature	store, process, analyze and present information
protection using	GPC -5.3 Knows how to process Earth remote sensing data
information and	and use cartographic materials, owns modern GIS technologies
communication, including	
geoinformation	
technologies.	
GPC -6 Able to design,	<b>GPC -6.1</b> Able to receive, analyze, summarize the necessary
represent, protect and	scientific information using modern research methods, present
disseminate the results of	their own results in the form of scientific articles and public
their professional	speeches
activities, including	GPC -6.2 Possesses the skills of an oral report and
research.	presentation of the results of project and scientific activities,
	fluency in the material
	GPC -6.3 Knows the methodological foundations of scientific
	research, the requirements of copyright and scientific ethics

8.3. Upon completion of the Educational Programme, the graduate is expected to acquire the following professional competences (PCs):

Code and		Code and title of
descriptor of	Code and competence level indicator	occupational
professional	Code and competence level mulcator	standard for
competence		relevant PC
<b>SPC-1</b> Ability to	SPC-1.1 Knows the basics of research planning	40.117
formulate	methodology	"Environmental
problems, tasks		safety specialist (in
and methods of		industry)"
scientific	SPC-1.2 Able to generalize the results obtained, formulate	40.117
research,	conclusions and practical recommendations based on	"Environmental
generalize the	research results	safety specialist (in
results obtained,		industry)"
formulate		
conclusions and		
practical		
recommendations		
based on research		
results		
SPC-2 Ability to	SPC-2.1 Ability to creatively use knowledge of	40.117
creatively use	fundamental and applied sections of special disciplines in	"Environmental
knowledge of	production and technological activities	safety specialist (in
fundamental and		industry)"
applied sections	SPC-2.2 Able to organize research in applied areas of	40.117
of special	environmental protection and interpret the results obtained	"Environmental
disciplines in		safety specialist (in
production and		industry)"
technological		
activities		
SPC-3	SPC-3.1 Able to plan the introduction of modern	40.117

Code and descriptor of professional competence	Code and competence level indicator	Code and title of occupational standard for relevant PC
Possession of the basics of design, expert-analytical	approaches and methods, equipment and computing systems to solve problems in the professional field	"Environmental safety specialist (in industry)"
activities and research using modern approaches and methods, equipment and computer systems	PC-3.2 Owns the basics of design and expert-analytical activities	40.117 "Environmental safety specialist (in industry)"
SPC-4 Able to use modern methods of processing and	SPC-4.1 Able to apply modern methods of processing and interpreting environmental information when conducting industrial research	40.117 "Environmental safety specialist (in industry)"
interpreting environmental information in scientific and	SPC-4.2 Able to interpret the results of studies in terms of compliance with safety and performance indicators	40.117 "Environmental safety specialist (in industry)"
industrial research	SPC-4.3 Has the skills to conduct control and supervisory activities based on modern methods of processing environmental information	40.117 "Environmental safety specialist (in industry)"
SPC-5 Able to develop standard environmental measures and	SPC-5.1 Able to develop and plan the implementation of standard environmental measures, taking into account international practice and the requirements of national legislation	40.117 "Environmental safety specialist (in industry)"
assess the impact of planned facilities or other forms of	SPC-5.2. Has the skills to assess the impact of planned structures or other forms of economic activity on the environment	40.117 "Environmental safety specialist (in industry)"
economic activity on the environment	SPC-5.3 Knows the requirements for the preparation and implementation of programs for the environmental modernization of enterprises, the introduction of BAT, the organization of environmental monitoring, accounting and reporting	40.117 "Environmental safety specialist (in industry)"
SPC-6 Able to diagnose problems of nature	SPC-6.1 Capable of detecting inconsistencies in the state of environmental components with the requirements of national and international standards	40.117 "Environmental safety specialist (in industry)"
conservation, develop practical recommendations for its protection and sustainable development	SPC-6.2 Able to develop programs for monitoring natural complexes under conditions of technogenic loads and programs for environmental rehabilitation of territories	40.117 "Environmental safety specialist (in industry)"

9. MATRIX OF COMPETENCES that	students acquire when masterin	g the
Educational Programme	, implemented under the R	UDN
University Academic Council decision dated) in the field of studies / speciality		No.

				GEN	NERIC C	OMPETI	ENCES	
Code	Courses/modules that form students' competences	GC-1. able to carry out a critical analysis of problem situations based on a systematic approach, to develop a strategy of actions	GC -2. able to manage the project at all stages of its life cycle	GC -3. able to organize and manage the work of the team, developing a team strategy to achieve the goal	GC -4. Able to apply modern communication technologies, including in a foreign language(s) for academic and professional interaction.	GC -5. able to analyze and take into account the diversity of cultures in the process of intercultural interaction	GC -6. able to determine and implement the priorities of his own activities and ways to improve it based on self-assessment	GC -7. able to use digital technologies and methods of search, processing, analysis, storage and presentation of information (in the field of ecology and nature management) in the digital
Block 1.	Disciplines (modules)	<u>, , , , , , , , , , , , , , , , , , , </u>		0 5	<u> </u>	5	<u> </u>	
B1.O	Mandatory part							
B1.O.01	Core component							
B1.O.01.01	IT in ecology and natural resources management / Компьютерные технологии в управлении природопользованием	GC - 1.1, 1.2, 1.3						GC -7.1; GC -7.2; GC -7.3
B1.O.01.02	Philosophical problems of natural sciences / Философские проблемы естествознания		GC - 2.3			GC -5.1; GC -5.2; GC -5.3	GC -6.2; GC -6.3	
	Foreign (Russian) language/ Иностранный (русский) язык				GC -4.1; GC -4.2; GC -4.3		GC -6.1; GC -6.2; GC -6.3	
B1.O.01.04	Modem problems of Ecology / Современные проблемы экологии				GC -4.1; GC -4.2; GC -4.3	_		
B1.O.02	Variable component							
B1.O.02.01	Estimations of natural resources / Оценки природных ресурсов							
B1.O.02.02	Management of environmental- economic risks / Управление эколого-экономическими рисками		GC - 2.1, 2.2, 2.3					

				GEN	NERIC CO	OMPETI	ENCES	
Code	Courses/modules that form students' competences	GC-1. able to carry out a critical analysis of problem situations based on a systematic approach, to develop a strategy of actions	GC -2. able to manage the project at all stages of its life cycle	GC -3. able to organize and manage the work of the team, developing a team strategy to achieve the goal	GC -4. Able to apply modern communication technologies, including in a foreign language(s) for academic and professional interaction.	GC -5. able to analyze and take into account the diversity of cultures in the process of intercultural interaction	GC -6. able to determine and implement the priorities of his own activities and ways to improve it based on self-assessment	GC -7. able to use digital technologies and methods of search, processing, analysis, storage and presentation of information (in the field of ecology and nature management) in the digital
B1.O.02.03	Management of natural resources / Менеджмент природных ресурсов	GC - 1.1, 1.2, 1.3	GC - 2.1, 2.2, 2.3		<u> </u>			
B1.O.02.04	Methodology of scientific creation / Методология научного творчества		2.3					
B1.O.02.05	Modern technologies for nature protection / Современные технологии защиты окружающей среды							
B1.O.02.06	Industrial nature management and economics / Промышленное природопользование и экономика		GC - 2.1, 2.2, 2.3					
	Environmental standards and nature management / Экологические стандарты и природопользование							
	Modern remediation technologies / Современные технологии ремедиации							
B1.O.02.09	Economic aspects of natural resources management / Экономические аспекты природопользования							
B1.O.02.10	Management of energy resources / Менеджмент ресурсов энергетики							

				GEN	NERIC CO	OMPETI	ENCES	
Code	Courses/modules that form students' competences	GC-1. able to carry out a critical analysis of problem situations based on a systematic approach, to develop a strategy of actions	GC -2. able to manage the project at all stages of its life cycle	GC -3. able to organize and manage the work of the team, developing a team strategy to achieve the goal	GC -4. Able to apply modern communication technologies, including in a foreign language(s) for academic and professional interaction.	GC -5. able to analyze and take into account the diversity of cultures in the process of intercultural interaction	GC -6. able to determine and implement the priorities of his own activities and ways to improve it based on self-assessment	GC-7. able to use digital technologies and methods of search, processing, analysis, storage and presentation of information (in the field of ecology and nature management) in the digital
B1.O.02.11	Management of water resources							
	/ Управление водными ресурсами							
	Environmental-economic aspects of environmental projects / Эколого-экономические аспекты экологических проектов							
B1.O.02.13	Environmental norms for sustainability / Экологические нормы для устойчивого развития  History and methology of							GC -7.1; GC -7.2; GC -7.3
B1.E.01.01	ecology and natural resources management / История и методология экологии и природопользования  Iternational collaboration /							
B1.E.01.02	Международное сотрудничество Standards of environmental							
B1.E.02.01	management and occupational safety / Стандарты экологического менеджмента и охраны труда							
B1.E.02.02	Occopational safety and HSE- audit / Охрана труда и HSE- аудит							
B1.E.03.01	Environmental statistics / Экологическая статистика	<b>GC</b> - 1.1, 1.2, 1.3						

				GEN	NERIC CO	OMPETI	ENCES	
Code	Courses/modules that form students' competences	GC-1. able to carry out a critical analysis of problem situations based on a systematic approach, to develop a strategy of actions	GC -2. able to manage the project at all stages of its life cycle	GC -3. able to organize and manage the work of the team, developing a team strategy to achieve the goal	GC -4. Able to apply modern communication technologies, including in a foreign language(s) for academic and professional interaction.	GC -5. able to analyze and take into account the diversity of cultures in the process of intercultural interaction	GC -6. able to determine and implement the priorities of his own activities and ways to improve it based on self-assessment	GC -7. able to use digital technologies and methods of search, processing, analysis, storage and presentation of information (in the field of ecology and nature management) in the digital
B1.E.03.02	Environmental accounting and reporting / Экологический учет и отчетность				GC -4.1; GC -4.2; GC -4.3			
B1.E.04.01	Engineering ecology / Инженерная экология							
B1.E.04.02	Monitoring of environmental impacts / Мониторинг экологических воздействий							
B1.E.05.01	Wastes: Landfills, Processing and Recycling / Отходы: хранение, захоронение, рециклинг							
B1.E.05.02	Surface water quality: modeling and management / Качество поверхностных вод: моделирование и менеджмент							
B1.E.06.01	Industrial safety / Промышленная безопасность							
B1.E.06.02	Simulation and prevention of accidents / Моделирование и предупреждение аварий							
В3	Final State Examination	GC - 1.1, 1.2, 1.3	GC - 2.1, 2.2, 2.3	3.1;	GC -4.1; GC -4.2; GC -4.3	GC -5.2;	GC -6.2;	

		Gl	ENERAL I	PROFESSI	ONAL CO	MPETEN	CES
Code	Courses/modules that form students' competences	GPC-1	GPC-2	GPC-3			
Block 1.	Disciplines (modules)						
B1.O	Mandatory part						
B1.O.01	Core component						
B1.O.01.01	IT in ecology and natural resources management / Компьютерные технологии в управлении природопользованием					GPC - 5.1; GPC -5.2, GPC -5.3	
B1.O.01.02	Philosophical problems of						
B1.O.01.03	Foreign (Russian) language/ Иностранный (русский) язык						GPC -6.1; GPC -6.2, GPC -6.3
B1.O.01.04	Modem problems of Ecology / Современные проблемы экологии						
B1.O.02	Variable component						
B1.O.02.01	Estimations of natural resources / Оценки природных ресурсов		GPC - 2.1; GPC - 2.2, GPC - 2.3	3.1; <b>GPC</b>	GPC -4.1; GPC -4.2, GPC -4.3		
B1.O.02.02	Management of environmental-economic risks / Управление эколого-экономическими рисками				GPC -4.1; GPC -4.2, GPC -4.3		
	Management of natural resources / Менеджмент природных ресурсов				GPC -4.1; GPC -4.2, GPC -4.3		
B1.O.02.04	Methodology of scientific creation / Методология научного творчества			GPC - 3.1; GPC -3.2, GPC -3.3			
B1.O.02.05	Modern technologies for nature protection / Современные технологии защиты окружающей среды		GPC - 2.1; GPC - 2.2, GPC - 2.3	GPC - 3.1; GPC -3.2, GPC -3.3			
B1.O.02.06	Industrial nature management and economics / Промышленное природопользование и экономика						

		GE	NERAL P	ROFESSIC	ONAL CO	MPETEN	CES
Code	Courses/modules that form students' competences	GPC-1	GPC-2	GPC-3			
B1.O.02.07			GPC -		•		
	Environmental standards and nature management / Экологические стандарты и природопользование		2.1; GPC - 2.2, GPC - 2.3				
B1.O.02.08	Modern remediation technologies / Современные технологии ремедиации		GPC - 2.1; GPC - 2.2, GPC - 2.3	GPC - 3.1; GPC -3.2, GPC -3.3			
B1.O.02.09	Economic aspects of natural resources management / Экономические аспекты природопользования		GPC - 2.1; GPC - 2.2, GPC - 2.3	GPC - 3.1; GPC -3.2, GPC -3.3			
B1.O.02.10	Management of energy resources / Менеджмент ресурсов энергетики			GPC - 3.1; GPC -3.2, GPC -3.3			
B1.O.02.11	Management of water resources / Управление водными ресурсами		GPC - 2.1; GPC - 2.2, GPC - 2.3	GPC - 3.1; GPC -3.2, GPC -3.3			
B1.O.02.12	Environmental-economic aspects of environmental projects / Эколого-экономические аспекты экологических проектов		GPC - 2.1; GPC - 2.2, GPC - 2.3	GPC - 3.1; GPC -3.2, GPC -3.3			
B1.O.02.13	Environmental norms for sustainability / Экологические нормы для устойчивого развития		GPC - 2.1; GPC - 2.2, GPC - 2.3	GPC - 3.1; GPC -3.2, GPC -3.3			
B1.E.01.01	History and methology of ecology and natural resources management / История и методология экологии и природопользования		GPC - 2.1; GPC - 2.2, GPC - 2.3				
B1.E.01.02	Iternational collaboration / Международное сотрудничество		GPC - 2.1; GPC -				

		GEN	NERAL P	ROFESSI	ONAL CO	MPETEN	CES
Code	Courses/modules that form students' competences	GPC-1	GPC-2	GPC-3			
			2.2, <b>GPC</b> - 2.3				
B1.E.02.01	Standards of environmental management and occupational safety / Стандарты экологического менеджмента и охраны труда			GPC - 3.1; GPC -3.2, GPC -3.3			
B1.E.02.02	Occopational safety and HSE-audit / Охрана труда и HSE-аудит			GPC - 3.1; GPC -3.2, GPC -3.3			
B1.E.03.01	Environmental statistics / Экологическая статистика						
B1.E.03.02	Environmental accounting and reporting / Экологический учет и отчетность						
B1.E.04.01	Engineering ecology / Инженерная экология		GPC - 2.1; GPC - 2.2, GPC - 2.3				
B1.E.04.02	Monitoring of environmental impacts / Мониторинг экологических воздействий		GPC - 2.1; GPC - 2.2, GPC - 2.3				
B1.E.05.01	Wastes: Landfills, Processing and Recycling / Отходы: хранение, захоронение, рециклинг			GPC - 3.1; GPC -3.2, GPC -3.3			
B1.E.05.02	Surface water quality: modeling and management / Качество поверхностных вод: моделирование и менеджмент			GPC - 3.1; GPC -3.2, GPC -3.3			
B1.E.06.01	Industrial safety / Промышленная безопасность		GPC - 2.1; GPC - 2.2, GPC - 2.3				
B1.E.06.02	Simulation and prevention of accidents / Моделирование и предупреждение аварий		GPC - 2.1; GPC -				

B1.O.01.03	B1.O.01.02	B1.O.01.01	B1.0.01	B1.0	Block 1.	Code	
Foreign (Russian) language/ Иностранный (русский) язык	Philosophical problems of natural sciences / Философские проблемы естествознания	IT in ecology and natural resources management / Компьютерные технологии в управлении природопользованием	Core component	Mandatory part	Disciplines (modules)	Courses/modules that form students' competences	
						PC-1 Ability to formulate problems, tasks and methods of scientific research, generalize the results obtained, formulate conclusions and practical recommendations	
						PC-2 Ability to creatively use knowledge of fundamental and applied sections of special disciplines in production and technological activities	PROFE
						PC-3 Possession of the basics of design, expert-analytical activities and research using modern approaches and methods, equipment and computer systems	PROFESSIONAL
						PC-4 Able to use modern methods of processing and interpreting environmental information in scientific and industrial research	COMPETENCES
						PC-5 Able to develop standard environmental measures and assess the impact of planned facilities or other forms of economic activity on the environment	ENCES
						PC-6 Able to diagnose problems of nature conservation, develop practical recommendations for its protection and sustainable development	

В3		Code
Final State Examination		Courses/modules that form students' competences
GPC -1.1; GPC - GPC -1.2, 2.1; GPC -1.3 GPC - 2.2, GPC - 2.3	2	GPC-1
	2.2, GPC - 2.3	GPC-2
GPC - 3.1; GPC -3.2, GPC -3.3		GPC-3
GPC - GPC -4.1; GPC - GPC -6.1; 3.1; GPC GPC -4.2, 5.1; GPC GPC -6.2, -3.2, GPC -4.3 -5.2, GPC -6.3 GPC -3.3 GPC -5.3		GPC-2  GPC-3  GPC-3
GPC - 5.1; GPC -5.2, GPC -5.3		MPETEN
GPC -6.1; GPC -6.2, GPC -6.3		CES

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		PROFESSIONAL COMPETENCES					
Code	Courses/modules that form students' competences	PC-1 Ability to formulate problems, tasks and methods of scientific research, generalize the results obtained, formulate conclusions and practical recommendations	<b>PC-2</b> Ability to creatively use knowledge of fundamental and applied sections of special disciplines in production and technological activities	PC-3 Possession of the basics of design, expert-analytical activities and research using modern approaches and methods, equipment and computer systems	PC-4 Able to use modern methods of processing and interpreting environmental information in scientific and industrial research	PC-5 Able to develop standard environmental measures and assess the impact of planned facilities or other forms of economic activity on the environment	<b>PC-6</b> Able to diagnose problems of nature conservation, develop practical recommendations for its protection and sustainable development
B1.O.01.04	Modem problems of Ecology / Современные проблемы	1 S T 1	<u> </u>	1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	<u> </u>	
B1.O.02	Экологии						
B1.U.U2	Variable component Estimations of natural			DC 2.1			
B1.O.02.01	resources / Оценки природных ресурсов			PC -3.1, PC -3.2			
B1.O.02.02	Management of environmental-economic risks / Управление эколого-экономическими рисками						PC -6.1, PC -6.2
B1.O.02.03	Management of natural resources / Менеджмент		<b>PC</b> -2.1				
B1.O.02.04	природных ресурсов  Methodology of scientific creation / Методология научного творчества		<b>PC</b> -2.1				
B1.O.02.05	Modern technologies for nature protection / Современные технологии защиты окружающей среды		PC -2.1	PC -3.1, PC -3.2			PC -6.1, PC -6.2
B1.O.02.06	Industrial nature management and economics / Промышленное природопользование и экономика				PC -4.1, PC -4.2		PC -6.1, PC -6.2
B1.O.02.07	Environmental standards and nature management / Экологические стандарты и природопользование				PC -4.1, PC -4.2	<b>PC</b> -5.1, <b>PC</b> -5.2	

		PROFESSIONAL COMPETENCES					
Code	Courses/modules that form students' competences	PC-1 Ability to formulate problems, tasks and methods of scientific research, generalize the results obtained, formulate conclusions and practical recommendations	<b>PC-2</b> Ability to creatively use knowledge of fundamental and applied sections of special disciplines in production and technological activities	<b>PC-3</b> Possession of the basics of design, expert-analytical activities and research using modern approaches and rethods, equipment and computer systems	PC-4 Able to use modern methods of processing and interpreting environmental information in scientific and industrial research	PC-5 Able to develop standard environmental measures and assess the impact of planned facilities or other forms of economic activity on the environment	<b>PC-6</b> Able to diagnose problems of nature conservation, develop practical recommendations for its protection and sustainable development
B1.O.02.08	Modern remediation	S		<b>PC</b> -3.1,	<u> </u>	<b>PC</b> -5.1,	<b>PC</b> -6.1,
	technologies / Современные			<b>PC</b> -3.2		<b>PC</b> -5.2	<b>PC</b> -6.2
D1 0 02 00	технологии ремедиации			D.C. o. t			D.C. c.t
B1.O.02.09	Economic aspects of natural resources management /			PC -3.1,			<b>PC</b> -6.1,
	Экономические аспекты			<b>PC</b> -3.2			<b>PC</b> -6.2
	природопользования						
B1.O.02.10	Management of energy			<b>PC</b> -3.1,			<b>PC</b> -6.1,
2110102110	resources / Менеджмент			PC -3.2			PC -6.2
	ресурсов энергетики			3.2			0.2
B1.O.02.11	Management of water			<b>PC</b> -3.1,		<b>PC</b> -5.1,	
	resources / Управление			<b>PC</b> -3.2		<b>PC</b> -5.2	
	водными ресурсами						
B1.O.02.12	Environmental-economic					<b>PC</b> -5.1,	
	aspects of environmental					<b>PC</b> -5.2	
	projects / Эколого-						
	экономические аспекты						
D1 O 02 12	экологических проектов			DC 2.1			DC (1
B1.U.02.13	Environmental norms for sustainability /			PC -3.1,			PC -6.1,
	Экологические нормы для			<b>PC</b> -3.2			<b>PC</b> -6.2
	устойчивого развития						
	History and methology of						
	ecology and natural						
D1 E 01 01	resources management /						
B1.E.01.01	История и методология						
	экологии и						
	природопользования						
	Iternational collaboration /						
B1.E.01.02	Международное						
	сотрудничество						

		PROFESSIONAL COMPETENCES					
Code	Courses/modules that form students' competences	PC-1 Ability to formulate problems, tasks and methods of scientific research, generalize the results obtained, formulate conclusions and practical recommendations	<b>PC-2</b> Ability to creatively use knowledge of fundamental and applied sections of special disciplines in production and technological activities	<b>PC-3</b> Possession of the basics of design, expert-analytical activities and research using modern approaches and methods, equipment and computer systems	PC-4 Able to use modern methods of processing and interpreting environmental information in scientific and industrial research	PC-5 Able to develop standard environmental measures and assess the impact of planned facilities or other forms of economic activity on the environment	<b>PC-6</b> Able to diagnose problems of nature conservation, develop practical recommendations for its protection and sustainable development
B1.E.02.01	Standards of environmental management and occupational safety / Стандарты экологического менеджмента и охраны труда				PC -4.1, PC -4.2		PC -6.1, PC -6.2
B1.E.02.02	Occupational safety and HSE-audit / Охрана труда и HSE-аудит				PC -4.1, PC -4.2		PC -6.1, PC -6.2
B1.E.03.01	Environmental statistics / Экологическая статистика				PC -4.1, PC -4.2	PC -5.1, PC -5.2	PC -6.1, PC -6.2
B1.E.03.02	Environmental accounting and reporting / Экологический учет и отчетность				PC -4.1, PC -4.2	PC -5.1, PC -5.2	
B1.E.04.01	Engineering ecology / Инженерная экология		<b>PC</b> -2.1	PC -3.1, PC -3.2			
B1.E.04.02	Monitoring of environmental impacts / Мониторинг экологических воздействий		<b>PC</b> -2.1	PC -3.1, PC -3.2			
B1.E.05.01	Wastes: Landfills, Processing and Recycling / Отходы: хранение, захоронение, рециклинг				PC -4.1, PC -4.2	<b>PC</b> -5.1, <b>PC</b> -5.2	
B1.E.05.02	Surface water quality: modeling and management / Качество поверхностных вод: моделирование и менеджмент				PC -4.1, PC -4.2	PC -5.1, PC -5.2	<b>PC</b> -6.2
B1.E.06.01	Industrial safety / Промышленная безопасность						PC -6.1, PC -6.2

ВЗ	B1.E.06.02	Code	
Final State Examination	Simulation and prevention of accidents / Моделирование и предупреждение аварий	Courses/modules that form students' competences	
PC -1.1, PC -1.2, PC -1.3		PC-1 Ability to formulate problems, tasks and methods of scientific research, generalize the results obtained, formulate conclusions and practical recommendations	
PC -2.1		PC-2 Ability to creatively use knowledge of fundamental and applied sections of special disciplines in production and technological activities	PROFE
PC -3.1, PC -3.2	!	PC-3 Possession of the basics of design, expert-analytical activities and research using modern approaches and methods, equipment and computer systems	SSIONAL
PC -4.1, PC -4.2		PC-4 Able to use modern methods of processing and interpreting environmental information in scientific and industrial research	PROFESSIONAL COMPETENCES
PC -5.1, PC -5.2		PC-5 Able to develop standard environmental measures and assess the impact of planned facilities or other forms of economic activity on the environment	<b>TENCES</b>
PC -6.1, PC -6.2	PC -6.1, PC -6.2	PC-6 Able to diagnose problems of nature conservation, develop practical recommendations for its protection and sustainable development	