Документ подписан простой электронной подписью Информация о владельце:

ФИО: Ястребов Олег **Federal State Autonomous Educational Institution for Higher Education** Должность: Ректор PEOPLES25FRIENDS HIP UNIVERSITY OF RUSSIA (RUDN University) named after Patrice Lumumba Уникальный программный ключ:

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COURSES' DESCRIPTION

The mastering of the course is carried out as part of the implementation of the main professional syllabus (Higher Education programme, specialization)

«Integrated Solid Waste Management» (Network program with L.N. Gumilyov Eurasian National University)

(Profile/Specialization of Higher Education Professional Program)

implemented in the Higher Education Field:

05.04.06 Ecology and Nature Management

(Code and Name of Higher Education Field)

Course title	IT in ecology and natural resources management
Course Workload, credit units	4 /144
/academic hours	
	ef Course Content
Course Modules	Course Modules and Contents:
Actual problems of ecology and nature	Computational methods of environmental impact
and the mission of computer technology	assessment, risk assessment etc. The use of computer
analysis and processing of information	tools (Excel) for economic and environmental
	settlements. Specialized programs for complex calculations to assess the impact on the environment
	and risk analysis. The software graphics processing
	means. Software GIS tools.
	means. Software GIS tools.
Primary processing of statistical data	Characteristics of distribution, their interpretation and
with Excel	the ways of their calculation on the sample.
	Compilation series interval and calculation of their
	characteristics. Histogram and polygon feature of
	frequency allocations.
The state of the state of	
Testing statistical hypotheses	Statistical hypothesis and their application to real-
	world problems. Parametric tests and conditions of use. Testing the
	hypothesis of distribution law.
	Comparison of the average value and of the variances
	of two samples using parametric tests.
	Nonparametric tests. Calculation agreed ranks.
	Comparison of the average value and of the variances
	of two samples using nonparametric tests.
	Comparison of the average by more than two
	samples. Variance analysis. Nonparametric variance
	analysis.
	Assessment of data consistency.
	Errors of observation and confidence intervals characteristics of large and small samples.
	Determining the nesessery sample size.
	Determining the nesessery sumple size.
Correlation and regression analysis	Statistical connection and methods of research.
	Correlation coefficient: graphical evaluation, Pearson's
	coefficient, Spearmen'sc coefficient? Kendall's
	coefficient.
	Linear regression analysis. Simple linear regression.
	Multiple linear regression.
	Nonlinear regression models, correlation ratio.
Analysis of time series	Time series, classification, structure, tasks and
7 maryors of time series	conditions of the study.
	Characteristic's analysis of the time series.
	Analysis of the dynamic series trend. Forecasting.
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Identification of seasonal fluctuations in the dynamic
series.

Course title	International cooperation in the field of nature
	protection
Course Workload, credit units	3/108
/academic hours	
	ef Course Content
Course Modules	Course Modules and Contents:
Introduction. The concept of	The subject, objects, principles and sources of
international cooperation in the field of	international legal regulation of environmental quality.
environmental protection, the main	
stages of its formatio	
Modern global environmental problems	Sustainable Development Goals. Criteria for sustainable
and the implementation of the	development. The concept of a circular economy.
principles of sustainable environmental	International experience in jointly solving global
and economic development.	international organizations and their role in
	environmental protection of environmental problems
International conferences as a tool for	The role of the international treaty and its features in
solving international environmental	the regulation of interstate relations in the field of
problems.	environmental protection. International agreements.
	Contribution of international conferences to the
	development of international environmental law
	(retrospective analysis). Basic international legal
	documents. The content of the most important regional
	agreements.
Legal mechanisms of international legal	General concepts of international environmental law.
regulation	International legal regulation of the protection of the
	marine environment; protection of atmospheric air,
	near-Earth outer space and climate. International legal
	protection of biological diversity in general, flora and
	fauna. State Responsibility for Environmental
	Pollution

Course title	Methodology of Scientific Creation
Course Workload, credit units	3/108
/academic hours	
Brief Course Content	
Course Modules	Содержание раздела (тем) дисциплины:
Research methods, their development in	Key terms and definitions, structure of research
ecology.	activities, relevance and scientific novelty,
	classification of research methods, problem
	identification tools, methods aimed at enhancing the
	use of experience and intuition of specialists,
	logical laws.
Introduction to Information Search	Information, types of information, upward /
Theory	downward flows of information, the birth of
-	information, the law of dispersion of information.

	Information search, information search on the
	Internet, use of libraries and databases.
Empirical methods of cognition	Methods of empirical knowledge, observation,
	measurement, measurement scales, measurement
	errors, concept of an experiment, design of an
	experiment, processing of experimental results,
	surveys, interviews, expert surveys, etc.
Methods and approaches to the analysis	Statistical and mathematical methods in ecology.
of data	The reliability and validity of the data. Experiment,
	approaches to analysis. Collection and analysis of
	databases.
Presentation of scientific data	General requirements for research, the basics of
	scientific citation, the effectiveness of scientific
	research, the concept of plagiarism in scientific
	activity, discoveries, their mechanism and typology.
Graduation works (thesis)	Thesis planning. Responsibilities of the head of the
	WRC. The structure and design of the WRC. WRC
	data presentation approaches. Presentation of work.
Research Article	Types of scientific articles. Types and ratings of
	magazines. Citation index. Article Writing
	Approaches
Conferences, symposia, etc.	Types of scientific events. Purpose of participation
	in conferences, etc. Presentation of materials.
	Scientific discussion and its importance in
	promoting research, conducting scientific
	discussion.
Research financial support	Grants. Funds. Paid scientific activities under
	contracts. Grant application, design and planning.
Ethical aspects of scientific research in	Code of Ethics.
ecology	

Course title	Nature Protection and Accumulated Environmental Damage (AED) Elimination Tools
Course Workload, credit units	4/144
/academic hours	
Brie	ef Course Content
Course Modules	Course Modules and Contents:
1. Classification of technological	Technological solutions used for the rehabilitation
solutions for the rehabilitation of	of contaminated areas.
objects of accumulated harm.	Chemical oxidation-reduction method. Electrical
	rehabilitation.
	Biorehabilitation intensified by redox additives.
	Soil flushing. Controlled natural self-cleaning.
	Installation of permeable reaction barriers.
	Phytorehabilitation. Bubbling. Curing /
	stabilization. Heat treatment. Purge. Vitrification
	(vitrification). Engineering methods.

2. Reclamation and land improvement	General issues of the organization of work on the
work.	restoration and arrangement of disturbed lands.
	Classification of disturbed lands by technogenic
	relief and area. Types of natural and technogenic
	landscapes. Stages and stages of reclamation of
	natural and technogenic landscapes. Classification
	of overburden. Reclamation and arrangement of
	dumps and embankments. Production methods and
	characteristic features of disturbed lands during peat
	mining. Biological reclamation of developed peat
	deposits. Processes when performing work at the
	biological stage of reclamation.
	Reclamation and arrangement of disturbed lands by
	landfills and landfills of MSW.
	Reclamation and arrangement of flooded quarries.
	The formation of vegetation on dumps and artificial
	ponds. Reclamation of land disturbed by
	underground mining. Reclamation of hydraulic dumps. Requirements for land reclamation violated
	during the construction and operation of linear
	structures. Reclamation and arrangement of quarries
	of non-metallic materials during dry excavation.
	Reclamation of stone quarries. Classification of
	anti-erosion hydraulic structures.
3. Examples of the production of	Recycling of rubber products. Recycling plastic
secondary products in waste processing	waste. Mining waste processing. Agloporite
(not biotechnological)	production. Processing and use of associated rocks.
	Overburden as a raw material for the production of expanded clay. Layout of worked out spaces.
	Geotechnology Getting hydrochloric acid and
	chlorine in the processing of organochlorine waste.
	The production of sulfuric acid in the processing of
	acid tars. Getting phosphoric acid in the processing
	of phosphorus sludge. Obtaining valuable products
	in the processing of metal-containing sludge.
4. Biotechnological processing of	Biologically recyclable waste. Microbiological
accumulated organic waste.	processing of organic waste. Technology of
	microbiological conversion of waste into feed
	protein. Composting.
	Anaerobic digestion and methane generation.
	Siloing. Physico-chemical and biological methods
	for the isolation of substances with the participation
	of the liquid phase. Leaching (extraction).
	Biosorption Chemistry of the bacterial oxidation of sulfide minerals. Leaching of heaps and dumps. In
	situ bacterial ore leaching
	situ ouctoriai ore reacining

5. Thermal processing of accumulated	Gasification of waste. Types of gasification.
waste.	Pyrolysis of waste. Oxidative pyrolysis. Dry
	distillation (dry pyrolysis). Types of dry pyrolysis.
	The fire method of processing waste. Classification
	of combustion methods. Devices of fire
	neutralization and waste processing. Examples of
	energy technology schemes for solid waste
	incineration.

incheration.	
Course title	History and Philosophy of Science
Course Workload, credit units	2/72
/academic hours	
Bri	ef Course Content
Course Modules	Course Modules and Contents:
General problems of the philosophy of science	Topic 1.1. Science in the culture of modern civilization. The emergence of science and the main stages of its historical evolution. The structure of scientific knowledge. The phenomenon of science. Basic forms of being of science. The structure of scientific activity. Science as a cognitive activity. Science as a special kind of worldview. Science as a specific type of knowledge. Science as a social institution. Topic 1.2. The dynamics of science as a process of
	generating new knowledge. Scientific traditions and scientific revolutions. Types of scientific rationality. Features of the modern stage of development of science. Prospects for scientific and technological progress.
The evolution of ideas in the philosophy of science	Topic 2.1. The emergence of science. The "beginning" problem. ancient science. medieval science. New European science.
	Topic 2.2. The image of science in the philosophy of F. Bacon. F. Bacon's empirical method.
	Topic 2.3. The emergence of the experimental method and its connection with the mathematical description of nature: G. Galilei.
	Topic 2.4. Structuring of scientific knowledge in the philosophical system of G. Hegel.
	Topic 2.5. R. Descartes' rationalistic method of cognition.
	Topic 2.6. The first stage in the development of positivism (O. Comte). The second stage in the

	development of positivism is empirio-criticism (E. Mach, R. Avenarius).
	Topic 2.7. Popper: knowledge of the world, science and philosophy. The principle of verifiability and falsifiability. T. Kuhn's model of science development.
	Topic 3.1. Philosophical and sociological substantiation of environmental education. Formation of ecological thinking in the process of education.
Philosophical problems of the environment	Topic 3.2. The problem of demand regulation: ecological aspect. The current ecological situation as a reflection of the spiritual crisis. Man in the socioecological space of the city
	Topic 3.3. V.I. Vernadsky on the relationship between scientific and philosophical creativity. Theory of the noosphere.

Course title	Landscape and geochemical aspects of waste impact
Course Workload, credit units /academic hours	4/144
Brid	ef Course Content
Course Modules	Course Modules and Contents:
Geochemistry of landscapes	Topic 1.1. Landscape types and geochemical processes. Geochemical systematics of landscapes
	Topic 1.2. Clarks of chemical elements. Natural xenobiotic profile. Geochemical migration and geochemical barriers.
Geochemistry of technogenic landscapes	Topic 2.1. Human activity as a geochemical factor. Geochemical classification of technogenic processes.
	Topic 2.2. Technogenic leaching zones and geochemical barriers. Geochemical degradation and pollution of land by waste products.
	Topic 2.3. Deforestation, desertification and degradation of landscapes. Technogenesis in aquatic landscapes.
	Topic 2.4. Deforestation, desertification and degradation of landscapes. Technogenesis in aquatic landscapes.
	Topic 2.5. Landscape - geochemical analysis of territories. Soil classifications and natural and technogenic changes in soils.
Protection of geochemical landscapes	Topic 3.1. The role of organisms in soil formation. Topic 3.2. Methods for protecting the ecological and geochemical stability of landscapes.

Course title	National and international aspects of radioactive
	waste management
Course Workload, credit units	4/144
/academic hours	
Bri	ef Course Content
Course Modules	Course Modules and Contents:
Waste containing radioactive isotopes of chemical elements	Topic 1.1. Legal regulation of relations in the field of radioactive waste management.
	Topic 1.2. Radioactive waste. Classification of radioactive waste.
Legal aspects of radioactive waste management	Topic 2.1. Powers of national governments in the field of radioactive waste management. Norms and rules governing the management of radioactive waste.
	Topic 2.2. Ownership of radioactive waste and radioactive waste storage facilities. Creation of a unified state system for handling radioactive waste.
Control and management of radioactive waste	Topic 3.1. Requirements for the disposal of radioactive waste. Handling of spent sealed sources of ionizing radiation.
	Topic 3.2. Carrying out radiation monitoring when handling radioactive waste. General requirements for organizations, as a result of whose activities radioactive waste is generated. Transportation of radioactive waste.

Course title	Psychology of management	
Course Workload, credit units	1/36	
/academic hours		
Brief Course Content		
Course Modules	Course Modules and Contents:	
	Topic 1.1. Tasks, subject and object of the course in psychology of management Subjects of management of innovative processes in education	
Leader as a Subject of Successful Management of Innovation Processes	Topic 1.2. Manager as a subject of management of innovative processes. Tablet for studying the innovative disposition of the leader's personality	

Group as a Subject of Successful Management of Innovation Processes	Topic 2.1. Group as a subject of innovation process management Topic 2.2. Tablet studying the innovative disposition of the group
The Team as a Subject of Successful Management of Innovative Processes	Topic 3.1. The team as a subject of management of innovative processes in education Tablet for studying the innovative disposition of the team

Course title	Ecotoxicokinetics of waste
Course Workload, credit units	4/144
/academic hours	
Bri	ef Course Content
Course Modules	Course Modules and Contents:
Раздел 1. Токсиканты в окружающей среде	Topic 1.1. Identification of sources of pollutants. Persistence of pollutants in the environment and distribution in the media.
Раздел 2. Биотрансформация химических веществ	Topic 2.1. Bioaccumulation of chemicals in living organisms and biomagnification.
	Topic 2.2. Bioavailability of heavy metals and arsenic in the "soil-plant" system.
	Topic 2.3. Abiotic degradation of chemicals in waste components.
	Topic 2.4. Biotic transformation of pollutants in waste components. Elimination of xenobiotics

Course title	MSW Recycling and Utilization Technics
Course Workload, credit units	3/108
/academic hours	
Bri	ef Course Content
Course Modules	Course Modules and Contents:
1. Collection, disposal and principles of	1. Methods of collection and disposal of solid
solid waste processing	municipal waste (TMS). Principles of TCR processing.
	Characterization of TCR as an object of processing.
2. Methods of grinding and briquetting	2. Processes of grinding and compacting TCR. TKO
(primary preparation). Methods of	Separation: Crushing. Screening. Magnetic separation.
separation of TCR	Electrodynamic separation. Electrical separation.
	Aeroseparation. Special methods of separation.
	Manual sorting. Analysis of integrated process

	separation schemes. Sanitary-microbiological and hygienic aspects of separation technology. Regulatory requirements for the initial preparation of TCR for processing.
3. Thermal processing of TCR for the purpose of generating electricity and heat recovery	3. General information. Classification of thermal processing methods. World experience of waste energy use. Ecological hazards of thermal processing methods. Methods for reducing and preventing pollution of the environment by gaseous emissions during thermal processing. Evaluation of methods of thermal processing. Fundamentals of gas cleaning. Biothermal treatment of TCR. Advantages and disadvantages.
4. Methods and expediency of	4. Consideration of aspects of the recycling of valuable
utilization of the main valuable	fractions (self-study). Organization of territorial
fractions of TKO - black and non-	schemes for the management of waste taking into
ferrous metal, glass, plastics, paper.	account the utilization of valuable TKO fractions.

Cour	rse title	Regional & Municipal MSW Management Systems
	rse Workload, credit units lemic hours	4/144
	Briej	f Course Content
№ п/п	Course Modules	Содержание раздела (темы)
1.	World experience in the waste management system. Possible management scenarios	Indicators of sustainable development in the field of waste management. Basic principles of waste management. Stages of development of the waste management system in developed countries. Experience of Sweden, France, Japan. Features of regulation during waste incineration. The main methods of integrated waste management in the world. Waste Management System Optimization Global trends in waste management.
2.	Waste - as a source of secondary resources and energy.	Goals and objectives of regional waste management programs, indicators used to implement programs, implementation results. Short and long term programs. Regional features to consider when developing programs. The composition of the waste. Analysis of resource and energy potential of waste
3.	Mechanisms for improving the waste management system in the regions of the Russian Federation. Legal Basics of Waste Management	Improving the regulatory framework in the field of waste management Environmental tax and expanded responsibility of producers and importers of goods. Waste disposal fee.

4	Institute of Extended Manufacturer Responsibility, environmental tax	Levels of hierarchy in waste management. Waste minimization - resource saving and low-waste technologies. Classification of municipal solid waste and the organization of a separate collection system.
5	Territorial (regional) waste management schemes. The role of municipal government	Territorial waste management schemes. Institute of Regional Operator. Determination of waste streams generated in various industries and utilities. Directions of the waste management strategy: creating conditions for reducing the amount of waste; ensuring the growth of waste use; creation of environmentally friendly conditions for storage and disposal of waste.
6	The best available technologies for the treatment, disposal and storage of waste	Technical reference books on BAT. Selection criteria for BAT. Modern technologies for processing, sorting, and neutralizing waste. Waste inventory. Databases and expert waste management systems. Mapping information. Waste catalog
7	Integrated Solid Waste Management Schemes	The use of a complex of various methods of waste processing, focused on regional and industry applications. Integrated waste management schemes. The use of combinations of recycling, processing, composting and incineration of waste volumes. Flexibility of waste management structure. Comprehensive use of organizational, managerial, legal, regulatory and methodological, technical and economic means of waste management, monitoring of waste, implementation of promising scientific developments. Improving the technical level of waste processing and the creation and implementation of low-waste technologies.
8	Principles of economic regulation and incentives in the field of waste management.	Fee for waste disposal (a form of compensation for damage to the environment), payment for waste disposal within the established limits and payment for over-limit placement - from the profit of the enterprise. Economic incentives for waste management. Tax and credit benefits

Course title	Mapping and GIS-technologies in MSW Management	
Course Workload, credit units /academic hours	3/108	
Brief Course Content		
Course Modules	Course Modules and Contents:	

Introduction	Geographic information system as a basis for system analysis of geographically referenced information
Basic principles of remote sensing, classification of remote sensing methods	GIS architecture. Data types. Hierarchy of objects. DBMS
Methods for solving problems using remote sensing and GIS tools	Various methods for entering information. Ability to manipulate and manage information. Tools for the analysis and visualization of information.
Ways to solve problems	Decision support. Simulation of various situations. Solution of predictive tasks. Implementation of GIS for waste management in the city GIS. Examples of creating a GIS for MSW management for specific regions / municipalities

Course title	Remote Sensing of MSW objects
Course Workload, credit units	3/108
/academic hours	
Brief	f Course Content
Course Modules	Course Modules and Contents:
Introduction	Possibilities of the remote sensing method, the need for and justification for the use of remote sensing to optimize the waste management system
Principles of remote sensing	Physical basis of remote sensing, types of remote sensing, classification of remote sensing methods. Principles of interpretation of satellite images. Databases of satellite information. Information processing methods.
Methods of solution of problems by the means of remote sensing and GIS	Software for remote sensing data processing, variety of GIS, types of tasks solved with the help of GIS, spatial analysis of GIS, hierarchy analysis method (HAI)
Case studies on the use of remote sensing tools for the purpose of waste management	Cases on the use of remote sensing tools for the management of waste management facilities USA, Nigeria, Japan, China. Examples of solving practical problems

Course title	Green Economy and Tools for Enterprises
	Sustainable Development
Course Workload, credit units	3/108
/academic hours	
Brief Course Content	

Course Modules	Course Modules and Contents:
Fundamentals of a green economy	Topic 1.1. The concept and essence of the "green" economy. The international context for the formation of a "green" economy.
	Topic 1.2. The concept of the circular economy: its origins and evolution. Industrial ecology. The concept of "From cradle to cradle". Circular economy. Blue economy. Biomimicry.
	Topic 2.1. Limits of development of linear economy. Barriers and drivers of circular economy development. Environmental, resource, economic and social benefits of a circular economy.
From a linear economy to a circular economy	Topic 2.2. Basic principles and mechanisms of the circular economy. Possibilities of material recycling. Types of cycles within the green economy. Ways to preserve the value of products. New cyclical business models. Topic 2.3. Fundamentals of green growth. Methodological approaches to assessing the potential
Economic Valuation of Ecosystem Services	of green growth of territories and regions. Topic 3.1. Types of capital involved in the green economy. The concept of ecosystem services. Classification of ecosystem services. Use of remote sensing technologies in the valuation of ecosystem services An overview of approaches to the economic valuation of ecosystem services.
Product life cycle assessment as one of the tools of the circular economy	Topic 4.1. Using the Product Life Cycle Assessment (LCA) Toolkit to Create a Circular Economy. production system. single processes. OZHCP: basic concepts, stages. Application of life cycle assessment to industrial symbioses.
Enterprises Sustainable Development	Topic 5.1. Definitions of sustainable development of enterprises. Components of sustainable development of enterprises: economic sustainability, social responsibility, environmental performance
	Topic 5.2. Corporate Social Responsibility and Environmental Efficiency The concept of corporate social responsibility (CSR). Evolution of views on the role of business in society. CSR principles. Elements of CSR. Models and standards of CSR. Evaluation of the social efficiency of enterprises. Non-financial reporting of the enterprise. Evaluation of the environmental efficiency of the enterprise. ISO 14031

Course title	Basics of Circular Economics		
Course Workload, credit units	3/108		
/academic hours			
Brief Course Content			
Course Modules and Contents:			
Essence and content of a green or circular economy	Economic content of green economy and sustainable development. Definition of green economy and sustainable development. Functions, goals and objectives of the green economy. The concept and current trends in the development of the circular economy.		
2. Economic mechanisms for environmental protection and transition to a green economy	Principles and tools of "green economy" and its contribution to the transition to sustainable development. Indicators of sustainable development. OECD indicator systems. UNCSD indicator systems. Economic levers of implementation. Payment for negative impact on the environment. Environmental fee and manufacturer's responsibility. Environmental entrepreneurship. Ecological insurance. State support for economic and (or) other activities carried out for the purpose of environmental protection. Basic legal documents regulating environmental principles.		
3. Economic value of nature and efficiency of nature management	The need to determine the economic value of nature. National wealth and its composition. Indicators of national wealth (method of the World Bank). Accounting for the environmental factor in the main indicators of economic development. Implementation of the principles of green development: "polluter pays (PP)" and implementation of the 3R policy. The concept of consumer surplus.		
4. Conditions and opportunities for the transformation of the technogenic type of economic development into a circular economy	The need for a transition to a sustainable type of development and the introduction of elements of a "green" economy. Limitations of technogenic development: environmental (degradation and depletion of natural resources, pollution and waste), economic (investment), social (ill health, environmental migrants). Alternative options for solving environmental problems; development of lowwaste and resource-saving technologies; technological changes; direct environmental protection measures. Reducing the share of natural resource industries and increasing the share of knowledge-intensive high-tech industries		

5. Legislation in the field of	Mechanisms for the implementation of environmental
environmental protection and the	and economic policy: direct regulation (state
concept of "best available technology	influence), economic incentives (market mechanisms),
(BAT)"	mixed mechanisms. Formation of environmental
	legislation. The role of the state in the formation of a
	circular economy

Course title	Physicochemical methods of waste testing
Course Workload, credit units	3/108
/academic hours	
	ef Course Content
Course Modules	Содержание раздела (темы)
1. Sources of environmental pollution.	1. Sources of pollution - natural and man-made. Their interplay and contrast.
2. Ensuring environmental safety in the handling of waste	2. Environmental safety, as a set of chemical, biological, radiological and spontaneously due to
nanamy of waste	planetary security. The main types of chemical safety and the causes of toxicity of substances and materials.
3. Methods for monitoring waste components	3. Classification of control methods of environmental components of the environment. Instrumental methods and techniques of biomonitoring. Classification of instrumental methods.
4. Methods of bioindication and biological testing	4. Basics of biomonitoring. Bioindication and biological testing. Their commonality and differences. biomonitoring Applications.
5. Optical and spectral methods of control components of the waste, leachate and state components of the environment.	5. The fluorescence and other optical techniques. Radiospectroscopy as the most informative analysis of substances region. The spectral parameters and their relation to the structure and properties of substances. Mass spectrometry, as the most sensitive method for the analysis instrument. Apparatus for isotope and molecular mass spectrometry.
6. Explanation of the spectra.	6. The parameters of the spectra and their application
7. Identification of waste components	7. Identification of waste components. Requirements for the selection, transportation and storage of samples of waste production and consumption.
	Algorithms sharing tools and methods of biomonitoring for environmental monitoring, assessment and prediction of its properties.

8. Calculation and experimental methods for determining the hazard class of toxic waste	8. Calculation method for determining the hazard class of toxic waste production and consumption.
	The experimental method of determining the hazard class of toxic wastes of production and consumption. Toxicological, hygienic and physico-chemical
	parameters of waste components.
9. Indicators of waste components.	9. Classification of waste on human health and the human environment. Indicators of risks and concentrations of individual components of the waste.
10. Migration of components of the waste in the environment	10. The calculation of the indicative water-migration index. The calculation of the concentration of volatile components in the waste air. Environmental and health indicators and criteria for classification as waste hazard classes.

Course title		Environmental control and MSW monitoring programs	
Cou	rse Workload, credit units	3/108	
1	demic hours		
	Brie	ef Course Content	
No			
п/п			
1.	Theoretical and methodological foundations of waste management. Monitoring programs.	Human influence on the change in the cycles of substances and energy flows in the environment. Natural resource potential of production. Agroclimatic resources. Biological resources. Current state and features of use. Resource cycles; their classification and features of functioning. The nature of the cycle of production raw materials. Biogeochemical cycles. The volume of production of polluting products and their distribution in the environment, their stability and their ability to decompose. Conversion of harmful substances. Ecological passport of an industrial enterprise. Assessment of environmental friendliness of production, consumption of raw materials, energy, natural resources. Pollutant emissions (pollutants) per unit of output.	
2.	Ecological and analytical control and monitoring of environmental components	The environmental impact of chemical pollutants on environmental components. Procedures and operations of the technological cycle of chemical-analytical control of environmental pollution. Chemical and physico-chemical methods of ecological and analytical control of environmental	

3.	Features of ensuring environmental safety in the field of MSW management (IV and V hazard classes)	components. Spectral control methods. Spectral parameters and their relationship with the structure and properties of substances. Mass spectrometry as the most sensitive instrumental analysis method. Equipment for isotopic and molecular mass spectrometry. Deciphering the spectra. Organization and implementation of control and supervision of activities in the field of waste management. Rationing of anthropogenic load on landscapes. Priority environmental impacts of production and waste processing industries. Environmental requirements for the placement of MSW landfills. Incinerators. Garbage sorting complexes. Transshipment stations. Controlled component indicators and control methods used. Organization of local monitoring systems	
4	Ensuring the environmental safety of hazardous waste management facilities (I-III hazard classes)	Ensuring the safety of the disposal of highly hazardous waste. Controlled parameters. Warehousing and temporary storage of highly hazardous waste. Methods of control and monitoring.	
5	Mathematical modeling and prediction of dynamic processes in ecosystems	Methods for forecasting environment quality changes at local and global level. Fundamentals of mathematical modeling. Simulation models. Calculation models, use of software systems. Verification of models. Methods for identifying the dynamics and patterns of changes in the state of the environment	

Cou	rse title	Foreign language	
Cou	Course Workload, credit units 6/216		
/acad	/academic hours		
		Brief Course Content	
№	Course Modules Содержание раздела (темы)		
п/п			
1.	Introductory Phonetic and	Topic 1.1. Pronunciation and spelling	
	Grammar Course	Topic 1.2. Introductory Listening and Speaking	
		Course	
		Topic 1.3. Plural formation of nouns.	
		Expression of request	
2.	A basic level	Topic 2.1. The gender of nouns. Possessive pronouns.	
		Topic 2.2. Expression of time in a simple sentence)	
		Topic 2.3. The concept of the Russian verb.	
		Instrumental case of nouns.	
		Topic 2.4 Instrumental case of nouns. Verb WANT	
		Topic 2.5. A model for the formation of the past tense	
		from verbs with constant stress based on	

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