Документ подписан простой электронной подписью Информация о владельце:

ФИО: Ястребов Олег Але**Frederal** State Autonomous Educational Institution of Higher Education Должность: Ректор Дата подписания EQUILES ERJENDSHIP UNIVERSITY OF RUSSIA NAMED AFTER PATRICE Уникальный программный ключ: LUMUMBA

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Institute of Environmental Engineering

COURSE DESCRIPTION

Commo Title	Environmental control and manitaring of
Course Title	Environmental control and monitoring of urban environment / Экологический
	контроль и мониторинг городской
Course Workload	среды 2 Credit (72 ac. h.)
Course c	
Course Module Title	Brief Description of the Module Content:
Topic 1. Theoretical and methodological	Human influence on changes in the
foundations of industrial waste	circulation of substances and energy flows in
management. Monitoring programs in the	the environment. Natural resource potential
city.	of production. Agro-climatic resources.
	Biological resources. The current state and
	features of use. Resource cycles; their
	classification and features of functioning.
	The nature of the production cycle of raw
	materials. Biogeochemical cycles. The
	volume of production of polluting products
	and their distribution in the environment,
	their stability and their ability to decompose.
	Transformation of harmful substances.
	Environmental passport of an industrial
	enterprise. GOST standard17.0.0.04-90
	«Nature protection. Industrial enterprise
	ecological centrificate. Fundamental
	regulations». Assessment of environmental
	friendliness of production, consumption of
	raw materials, energy, natural resources.
	Emissions of pollutant sperunit of
Tomic 2 Candy of the anatom of the last	production.
Topic 2. Study of the system of methods of	I =
observation and ground support of	Contact and non-contact control methods.
environmental monitoring	

Topic 3. Basic requirements for waste management activities

Organization and implementation of state control and supervision of activities in the field of waste management. Environmental requirements for the placement of landfills for the storage of agricultural waste. Coordination with the general development plan of the suburban area. The prospects for the placement of polygons. The size of the sanitary protection zone. Normalization of anthropogenic load on landscapes and regulation of the structure ofland acquisition. Conducting engineering and environmental surveys of the territory. Assessment of the possibility of using the territory. Environmental factors of the location of production facilities and enterprises.

The Law of the Russian Federation "On Standardization". The scheme of operation of the landfill: organization, delivery, installation of cavaliers. excavation development, environmental control, unloading, sealing, laying of intermediate insulation, layers of closure reclamation, environmental monitoring. Module "Technological processes and types of production in industry". Calculation of specific indicators of normative volumes of agricultural waste generation

Topic 4. Mathematical modeling of dynamic processes in the field of waste management

Simulation models in the field of waste disposal.

Developers:

Ass. Professor of the Department of Environmental Safety and Product Quality Management for

подпись

Kurbatova A.I.

position, educational department

Educational Activities

signature

name and surname.

HEAD OF Educational Departm	ient:	
Director of the Department		
of Environmental	Jan J.	Kucher D.E.
Management		
educational department	signature	name and surname.
HEAD OF Higher Education Pro	ogramme:	
Director of the Department		
of Environmental	fort.	Kucher D.E.
Management		
position, educational department	signature	name and surname

Institute of Environmental Engineering

COURSE DESCRIPTION

Course Title	Project management /
	Управление проектами
Course Workload	3 Credit (108 ac. h.)
Course of	
Course Module Title	Brief Description of the Module Content:
Topic 1. Project activity.	Goals and objectives to be solved in the
Models and schemes of project	Ş
management.	project and operational activities. Functional
Management objects and project	management, project management and
participants	variants of project management schemes.
P. S. S. P. S.	Basic concepts in project management. Basic
	organizational forms and classification of
	project types. Project participants and their
	functions. Functional, design and matrix
	management structures. Phases of the
	investment project. Phases of the project life
	cycle. International experience in project
	management. Project content management
Topic 2. Project development	Project life cycle, phases, schedule. The
	schedule of the impact on the project of the
	cost of change, risks and uncertainties.
	Project concept and investment plan. Pre-
	investment research. Project analysis.
	Financial feasibility of the project and its
	analysis. Feasibility study: purpose,
	composition and execution procedure.
	Business plan: appointment, participants,
	composition. Project initiation scheme
Topic 3. Project finance	Definition of finance, financial and monetary
	relations. Enterprise finance. Project
	financing and its sources. Organizational
	forms of financing. Project financing, its
	advantages and disadvantages

Topic 4. Evaluation of the effectiveness of	
investment projects	The concept of discounting. The simplest
	methods for determining effectiveness.
	Methodological recommendations of the State Committee for Science and
	Technology. Methodology for determining the effectiveness of UNIDO. The equivalent
	annuity method.
Topic 5. Project planning	Definition and main tasks of planning.
Topic of Floject planning	Processes and management levels: main and
	auxiliary processes. Hierarchical structure of
	WBS (Work Breakdown Structure).
	Milestones of the project. Network planning,
	Gantt chart. Network diagrams: arrow
	networks ADM arrow networks (arrow
	diagram method) and PDM precedence
	networks (precedence diagram method).
	Resource planning, reproducible and non-
	reproducible resources, functions of need
	and availability of resources. Calendar planning. Estimated planning.
Topic 6. Cost management and project	Basic principles and methods of project cost
regulation	management. Assets=liabilities. The balance
	sheet. Cost management throughout the life
	cycle of the LCC (life-cycle costing) project.
	Project cost estimation. Budgeting, its
	functions and models. Cost reporting.
	Monitoring of project activities and change
	management.
Topic 7. Work management	Basic concepts. The relationship of volumes,
	productivity and cost of work. An example
	of using linear programming for work
	planning. Managing the content of the works. Structure and scope of work.
	Effective time management. Labor
	productivity.
Topic 8. Quality Management	The concept of quality management:
	definition, sources of quality, the "house" of
	quality and the modern concept of quality
	management. Principles of General quality
	Management TQM (Total Quality
	Management). The concept of qualimetry.
	Project quality management. The Taguchi
	method. Quality management standards and
	ensuring the functioning of the quality management system. Certification of the
	project's products.
Topic 9. Project resource management	Project resource management processes.
_ sp.t > 1 1 oject 1 course management	Material and technical support of the project.
	Processes and basic principles of project
	resource management. Procurement
	management. Supply management. Inventory

	management. Inventory accounting.
	Logistics in resource management.
Topic 10. Project Team	Human resource management planning. Data
	flows during management planning. The
	RACI matrix. What is a team. The
	effectiveness of the team. Project team
	recruitment. The main stages of the project
	team life cycle. Team development and
	organization of its work. Project team
	management and management types.
	Conflict management.
Topic 11. Risk management in projects	Basic concepts of risk management in
	projects. Qualitative and quantitative
	analysis of project risks. Methods of risk
	reduction. Organization of risk management.
Topic 12. Monitoring and completion of the	
project	progress and analyzing results. Decision-
	making and change management.
	Commissioning. Closing the project. Exit
	from the project.

Associate Professor of the Department of Environmental management

D.E. Kucher

Department supervisor:

Director of the Department of Environmental Management

D.E. Kucher

HEAD OF EDUCATIONAL DEPARTMENT:

Associate Professor of the Department of Environmental management

D.E. Kucher

Institute of Environmental Engineering

COURSE DESCRIPTION

Course Title	Urban territorial planning and
	environmental management
Course Workload	4 Credit (144ac. h.)
Course c	
Course Module Title	Brief Description of the Module Content:
Topic 1. Basic concepts in the territorial	Goals and objectives of the discipline. Basic
planning of urban areas. Organization of	concepts and objectives of territorial
the projected territories.	planning. Landscape and other forms of
	territorial planning. The main stages of
	design and urban planning documentation.
	Group systems of localities, functional
	zoning of the territory of a locality and
	stages of development of new territories.
	Principles of improvement of the relief of the
	projected territories.
Topic 2. Geodesy and its role in territorial	Basic concepts in geodesy, its goals,
planning. Principles and methods of	objectives and role in landscape and
landscaping the terrain of the territory	territorial planning. The main forms of terrain. Properties of horizontals and solving
	problems on a topographic map. Vertical
	layout of the territory (the method of profiles
	and the method of design
	horizontals).Cartogram of earthworks.
	Design of the road network. Elements of
	terrain improvement.
Topic 3. Earthworks and methods of their	Classification of earthworks in urban
production	conditions. Earthworks. Methods of
	production of earthworks. Production of
	earthworks by bulldozers. Production of
	earthworks by scrapers. Production of
	earthworks with single-bucket excavators.
Topic 4. Purpose and placement of urban	
engineering networks	buildings and territories of settlements.
	Classification of underground utility
	networks by type. Types of engineering
	networks for their intended purpose.

Topic 5. Engineering preparation of territories requiring special measures for their development Topic 6. Typology of land plots. Types of permitted use of land plots	Principles of placement of engineering networks and collectors. Water supply systems and schemes. Regime and norms of water consumption. Wastewater and its classification, sewerage systems and schemes. Norms and modes of water disposal, determination of estimated costs. Systems and schemes of heat supply, tracing of heating networks. Gas supply: brief information about combustible gases, gas supply systems of settlements. Power supply systems and categories. Principles of development of territories requiring special measures, engineering arrangement of urban areas. Coastal territories. Ravines and their classification. Reclamation of urban areas. Principles of development of territories with mudslides and landslides. Principles of development of territories of karst formations. Accounting for seismic phenomena. General concepts and division of plots. Permitted use of land plots. Land categories. Classification of lands. Classifier of types of permitted use of land plots
Course project	Approximate topics: - earthworks at the foundation pit; - geodetic support of construction works; - energy efficiency of capital construction facilities; - requirements for soils during reclamation of territories; - entrance control of building materials (including environmental); - justification of the needs of the construction site for engineering resources (water supply, sanitation, electricity); - construction of highways in permafrost conditions; - recultivation of the developed quarry; - construction of a pit in cramped conditions; - other topics corresponding to the course being studied.

Associate Professor of the			
Department of			
environmental management	Jan	Kucher D.E.	
position, educational department	signature	name and surname.	
HEAD OF Educational Departm	ent:		
Director of the Department			
of Environmental	fort.	Kucher D.E.	
Management			
educational department	signature	name and surname.	
•	Signature		
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HEAD OF Higher Education Pro			
HEAD OF Higher Education Pro Associate Professor of the			
G		Kucher D.E.	
Associate Professor of the		Kucher D.E.	

Institute of Environmental Engineering

COURSE DESCRIPTION

08.04.01 Construction, 05.04.06 Ecology and Environmental Management (Master's degree)

Profile: Environmental Engineering in Construction

(in collaboration with the National Research Moscow State University of Civil Engineering

(NRU MGSU)

Urban development and engineering and

Course Title

	environmental surveys	
Course Workload	3 credits (108 academic hours)	
Course contents		
Course Module Title	Brief Description of the Module Content	
Module 1. Regulatory and technical	Regulatory, logistical and informational support of	
documentation for engineering and	engineering and environmental surveys and	
documentation for engineering and	environmental impact assessment. Provisions of the	
environmental surveys and urban agglomeration	Town-Planning Code of the Russian Federation.	
development	Requirements and provisions of the code of Rules.	
development	Engineering surveys for construction. Types of	
	engineering surveys, general requirements andrules	
	for their implementation.	
Module 2. Types of research, obtaining,	Methods and methods of collecting and processing	
	information of theoretical and empirical levels	
systematization and processing of primary	obtained on the basis of work with stock materials	
environmental and geoecological information.	and documents, the results of field and laboratory	
	studies, and data on the state of components of the	
	natural environment, the presence of territories with special use regimes, cultural heritage sites, possible	
	sources of pollution of atmospheric air, soils, soils,	
	surface and groundwater, bottom sediments and	
	surface water bodies, socio- economic conditions.	
	Decoding of aerospace materials using various types	
	of surveys (black- and-white, multi-zone, radar,	
	thermal, etc.). Reconnaissance survey. Route	
	observations describing the components of the	
	natural environment and landscapes in general, the	
	state of terrestrial and aquatic ecosystems, possible	
	sources and visual signs of pollution. Research and	
	assessment of pollution of atmospheric air, soilsand	
	soils, surface and groundwater. Research and	
	assessment of bottom sediment pollution in surface	
	water bodies. Research and assessment of the	
	radiation situation. Research and evaluation of	
	physical impacts. Sanitary and epidemiological	
	studies. Gas-geochemical studies of soils. Studies	
	of socio-economic conditions. Ecological and	

	landscape studies. Study of vegetation. The study of the animal world. The study of dangerous natural and natural-anthropogenic processes of an ecological nature. Ecological testing of individual components of the environment (atmospheric air, soils, soils, surface and groundwater, bottom sediments). Laboratory chemical and analytical studies of samples of atmospheric air, soils, soils, underground and surface waters, bottom sediments. Desk processing of materials. Preparation of a technical report.
Module 3. Types of work: stages and content of engineering and environmental surveys, taking into account the trajectory and route of development of the city.	Planning, organizing and conducting engineering and environmental surveys and environmental impact assessment. Pre-investment, urban planning and investment levels and types of work on them carried out during engineering and environmental surveys.
Module 4. Engineering and environmental surveys on the main industrial objects of thecity.	Engineering and environmental surveys and environmental impact assessment to substantiate project documentation by industry. Preparation and protection of the report.
DEVELOPERS:	
Docent of the Department of Environmental Management	Latushkina E.N.
Professor of the Department of Environmental Management	Stanis E.V.
HEAD OF Educational Department: Director of the Department of Environmental Management	Kucher D.E.
educational department signature	name and surname.
HEAD OF HIGHER EDUCATION PROGRAM: Director of the Department of Environmental Management educational department signature	Kucher D.E. name and surname.

RUDN University

Institute of Environmental Engineering

educational division - faculty/institute/academy

COURSE DESCRIPTION

08.04.01 Construction, 05.04.06 Ecology and Environmental Management (Master's degree)
Profile: Environmental Engineering in Construction (in collaboration with the National
Research Moscow State University of Civil Engineering (NRU MGSU)

field of studies / speciality code and title

Course Title	Environmental rationing	
Course Workload	6 Credit (216 ac.h.)	
Course contents		
Course Module Title	Brief Description of the Module Content	
1. Environmental standards and norms in	Environmental norms and standards as nature	
the system of nature management	management tools. The role of environmental regulation in ensuring the sustainable	
	development of ecological and economic	
	systems. The combination of environmental	
	management tools and the effectiveness of their	
	use.	
2. Theoretic basics of environmental	Concepts of sustainability. Types of stability of	
	natural systems. Factors affecting the body,	
standards and norms	reactions of organisms and ecosystems to	
	impacts Environmental obligations of Russia.	
3. International cooperation in the field of	Harmonization of standards. The main	
environmental regulation	directions of development of the domestic	
	system of environmental regulation.	
4.77	The domestic system of rationing in the field of	
4. Harmonization of environmental	assessing the quality and use of atmospheric	
regulations in the field of impacts on the	resources: basic principles and approaches.	
atmosphere	Current documents and prospects for	
	modernization.	
5. Harmonization of environmental	The domestic system of rationing in the field of	
	assessing the quality and use of resources of the	
regulations in the field of impacts on surface	surface hydrosphere: basic principles and	
waters	approaches. Current documents and prospects	
	for modernization.	



	Domestic rationing system in the field of	
6. Harmonization of environmental	assessing the quality and use of underground	
regulations in the field of impacts on	hydrosphere resources: basic principles and	
	approaches. Current documents and prospects	
groundwater	for modernization.	
	The domestic system of rationing in the field of	
7. Harmonization of environmental	assessing the quality and use of soil and land	
standards in the field of impacts on soil and	resources: basic principles and approaches.	
land resources	Current documents and prospects for	
land resources	modernization. Global trends	
8. Harmonization of environmental	Harmonization projects (including specific	
	waste categories). Domestic rationing system in	
regulations in the field of waste	the field of assessing the quality and use of	
management	underground hydrosphere resources: basic	
management	principles and approaches. Current documents	
	and prospects for modernization. Specifics of	
	waste rationing in construction.	
9. Concept of the best available technologies	The concept of BAT. The register of the best	
3.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	technologies. Prospects for the application of	
	rationing based on the best existing	
	technologies in Russia. But in building and	
	construction	
10. Norms and regulations for management	POPS, hydrocarbons, heavy metals. Domestic	
	and foreign approaches to the regulation.	
of specific pollutants	Prospects for the modernization of domestic	
	standards. Specific pollutants in construction.	
11. Environmental regulation and	Environmental regulations and standards as a	
aconomica	basis for the development of economic methods	
economics	of nature management regulation.	
12. Environmental regulation and	Environmental rationing and environmental	
	design. Consideration of environmental	
environmental design. Green standards	regulations and standards in projects. Green	
	standards.	

A.P. Khaustov

signature

signature

name and surname

HEAD
OF EDUCATIONAL DEPARTMENT

E.V. Savenkova

name and surname

Электронная копия документа





Institute of Ecology

ABSTRACT OF THE ACADEMIC DISCIPLINE Urban development and environmental engineering surveys Educational program

05.04.06. Ecology and nature management, 08.04.01 Construction

Course Title	Regional geoecology and urban geoecology
Course Workload	3 credits (108 academic hours)
Course contents	

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Title of sections (topics) of the discipline	Summary of sections (topics) of the
	discipline:
1. Introduction and general provisions of geo-	The subject and field of study of regional
ecological assessment	geoecology. Regional conditions. An
	integrated approach in the assessment of geo-
	ecological conditions.
2. Geo-ecological conditions of territories and	Climatic, soil and vegetation,
factors of their formation.	orohydrographic, geological factors. Their
	role in the formation of geo-ecological
	conditions.
3. Lithogenetic bases of regional ecology.	Engineering-geological approach as the basis
	of the regional geo-ecological assessment of
	the territory. Engineering and geological
	features of the territory of Russia.
	Characteristics of the shields of ancient and
	young platforms. Plates of ancient and young
	platforms. Folded regions and areas of alpine
	orogenesis. Shelf and seashore areas. Changes
	of the geological environment of various
	territories and its stability to the technogenic
	influence.
4. Geo-ecological zoning of territories.	The basic principles of typification of
	conditions. Identification of regions of
	different order, areas and districts. Geo-
	ecological maps.
5. Urban geo-geoecology as part of regional	Foundations of urban structures. Methods of
geo-ecology.	changing the properties of soil bases.
	Hydrogeology and hydrology of cities.
	Problems of water supply and sewage in
	cities. Underground excavations in cities.
	Urban soils. Construction and operation of the
	subway in various conditions. Geological
	processes and phenomena in cities.
	Monitoring of the natural urban environment.

Recreational areas.

DEVELOPERS:

Docent of the Department of Environmental Management

Sho I

Latushkina E.N.

Professor of the Department of Environmental Management

Gam

Stanis E.V.

HEAD OF HIGHER EDUCATION PROGRAM:

Director of the Department of Environmental Management

Kucher D.E.

Institute of Environmental Engineering

COURSE DESCRIPTION

Course Title	Territorial planning of cities and		
	environmental management /		
	Региональные и муниципальные		
	системы управления отходами		
Course Workload	3 Credit (108 ac. h.)		
Course contents			
Course Module Title	Brief Description of the Module Content:		
Topic 1. WORLD EXPERIENCE IN THE	Indicators of sustainable development in the		
WASTE MANAGEMENT. POSSIBLE	[] field of waste management. Basic principles		
SCENARIOS	of waste management. World trends in the		
	field of waste management. Experience of		
	developed countries The main methods		
	integrated waste processing in the world.		
Topic 2. WASTE AS A SOURCE OF			
SECONDARY RESOURCES AND	management programs, indicators of		
ENERGY	program implementation used, results of		
	implementation. Short and long term		
	programs. Regional features to be taken into		
	account when developing programs. Waste		
	composition. Analysis of the resource and		
	energy potential of waste		
Topic 3. MECHANISMS FOR WASTE			
MANAGEMENT IMPROVING (CASE OF	field of waste management. Environmental		
STUDY - RUSSIAN FEDERATION).	collection and extended liability of producers		
	and importers of goods. Waste disposal fee.		
Topic 4. INSTITUTE OF EXTENDED			
PRODUCER RESPONSIBILITY,	management. Minimization of waste		
ENVIRONMENTAL FEE	generation - resource saving and low-waste		
	technologies. Classification of municipal		
	solid waste and organization of a separate		

	collection system.
Topic 5. REGIONAL & MUNICIPAL	Territorial waste management schemes.
WASTE MANAGEMENT SCHEMES.	Regional Operator Institute. 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 volumes;
	creation of environmentally safe conditions
	for storage and disposal of waste.
Topic 6. INTEGRATED SCHEMES FOR	Complex of waste processing methods,
THE MSW PROCESSING	focused on regional and industry
	applications. Use combinations of recycling,
	composting and incineration of waste.
	Flexibility of the waste management
	structure. Waste monitoring and control
	systems, Improving the technical level of
	waste processing and the creation and implementation of low-waste technologies.
DELET OPEN	
DEVELOPER:	5.1
Ass. Professor	Kharlamova M.D
position, educational department signat	ure name and surname.
BASIC TRAINING UNIT LEADER:	
Department Chef	Savenkova E.V
position, educational department signat	re name and surname.
HEAD OF EDUCATIONAL DEPARTME	ENT:
Director of the Department	
of Environmental Management	Kucher D.E.
educational department signa	name and surname.
HEAD OF	
HIGHER EDUCATION PROGRAMME:	
Director of the Department	
	Kucher D.E.
of Environmental Management	

signature

name and surname

position, educational department

Institute of Environmental Engineering

COURSE DESCRIPTION

Course Title	Fundamentals of scientific research /	
	Основы научных исследований	
Course Workload	2 Credit (72 ac. h.)	
Course c		
Course Module Title	Brief Description of the Module Content:	
Topic 1. Fundamentals of the methodology	Introduction to the methodology of scientific	
of scientific creativity	creativity, basic terms and definitions,	
	structure of research activities, relevance and	
	scientific novelty, classification of scientific	
	research methods, tools for identifying	
	problems, methods aimed at enhancing the	
	use of experience and intuition of specialists,	
	logical laws.	
Topic 2. Introduction to Information	Information, types of information,	
Retrieval Theory	ascending/descending information flows, the	
	birth of information, the law of information	
	scattering. Search for information, search for	
	information on the Internet, use of libraries	
T	and databases.	
Topic 3. Empirical methods of knowledge	Methods of empirical knowledge, observation, measurement, measurement	
	observation, measurement, measurement scales, measurement errors, the concept of an	
	experiment, experiment planning, processing	
	of experimental results, surveys, interviews,	
	expert surveys, etc.	
	expert surveys, etc.	
Topic 4. General requirements for the thesis	General requirements for research work, the	
r	basics of scientific citation, the effectiveness	
	of scientific research, the concept of	
	plagiarism in scientific activity, discoveries,	
	their mechanism and typology.	
Topic 5. Other activities	Methodology of practical activity,	
	methodology of artistic and educational	

activity, organization of collective activity.

Associate Professor	The bounds	Y.N. Rebouh
position, educational department	signature	name and surname.
HEAD OF EDUCATIONAL DEDIRECTOR of the Department of Environmental Management	EPARTMENT:	Kucher D.E.
educational department	signature	name and surname.
HEAD OF		
HIGHER EDUCATION PROGR	AMME:	
Director of the Department of Environmental Management	Jan J	Kucher D.E.
position, educational department	signature	name and surname