

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

Ecological Faculty

COURSE UNIT ANNOTATION¹

Curriculum

05.06.01 "Earth Sciences"/ «Науки о Земле»
Modern environmental studies / Современные исследования окружающей среды

Course area	Foreign Language
Earned hours	5 credit units (180 hrs)
Curriculum briefing	
Course unit	Content of course unit:
Academic writing	Plan, theses, report, report on the research topic. Written reviewing and annotating of scientific information from various sources. Business letter.
Academic speaking	Message / conversation on the subject of dissertation research. Report (with multimedia presentation). Academic discussion. Oral reviewing and annotating of academic literature. Language material: orthoepic, lexical, grammatical, stylistic norm of scientific speech. Lexical minimum - 4500 units, including 500 specialty terms
Translation of specialized academic texts	Scientific translation. Basic concepts of scientific translation. Lexical-grammatical and stylistic features of scientific translation. Translational transformations. ICT is translated. Design and editing of the translation. Full, summarized, abstract translation. Workshop of written translation of a scientific text from a foreign language into Russian on the subject of research (using dictionaries, reference books, ICT).

Prepared by:

Assc. Prof. Dr. of Foreign lang. Dept.
Ecological Faculty

M.A. Rudneva

Head of Foreign lang. Dept.
Ecological Faculty

N.G. Valeeva

Line Director

N.A. Chernykh

Federal State Autonomous Educational Institution of Higher Education
"Peoples' Friendship University of Russia" (RUDN) Ecological Faculty

ABSTRACT OF THE ACADEMIC DISCIPLINE

Educational program

05.06.01 Earth Sciences

Ecology: Modern environmental studies |

Educational program	Russian as a foreign language / Русский язык как иностранный
05.06.01 Earth Sciences	5 units (180 hours.)
COURSE DESCRIPTION	
Course units	Outline of the course units
Introductory course of Phonetic and Grammar	Russian alphabet. Greeting. Construction <i>Что это?</i> Personal pronouns. Acquaintance. Names of products. Constructions <i>Что это? Это молоко? Да, это молоко.</i> Accusative case in the constructions <i>Я (не) ем ... Я (не) люблю ...</i> Numbers 1 - 1000. Pronunciation of telephone numbers. Construction <i>Сколько стоит...? Adverbs of place (здесь, там, спрашев, около, etc.). Interrogative sentences with the word где?</i> Names of monetary units (<i>рубль, копейка</i>).
Basic level	Genders of nouns. Possessive Pronouns. Names of persons of male and female sex. Constructions <i>Что такое ...? Что значит ...? Как по-русски...? Names of objects of the surrounding reality.</i> Formation of Plural. Expression of time in the simple sentence. Adverbs of time, the names of the days of the week. Accusative Case. Nouns in Accusative Case. Russian Verbs. Verbs <i>быть, хотеть, родиться, жить, работать, отыскать, учиться, говорить, знать.</i> Constructions with the word <i>должен</i> (<i>должен + инфинитив</i>). Tenses of Russian Verb. Constructions <i>У меня есть/нет.</i> Impersonal constructions with words <i>можно, нужно, нельзя.</i> Verbs of Motion. Verb <i>вспоминаться.</i> Accusative and Genitive Cases with questions <i>куда? откуда?</i> Etiquette of telephone conversation.

Developers:

Associate Professor
of the Department
of Russian Language
Engineering Academy



Novikova N.S.

Head of the department
of the Russian language
Engineering Academy
Professor



Pugachev I.A.

DISCIPLINE ANNOTATION

Education Programs in all fields of postgraduate study

Discipline	<i>Pedagogy of Higher Education</i>
Total	2 credits (72 hours)
Contents	
Units	Topics
Unit I. Pedagogy of higher education as a field of study and academic subject area.	1. Pedagogy as a science, key concepts. Pedagogy of higher education in the system of pedagogical science. 2. Systems of higher education: comparative analyses. 3. Contemporary trends in higher education. Internationalization of higher education.
Unit 2. Didactics of higher education.	1. General aspects of didactic system. 2. Content of higher education (laws and regulations; main principles of selecting content). Curriculum and course syllabus. 3. Forms and methods of teaching. Lecture in modern higher education. Seminars, practical training, laboratory class. Project – working. 4. Students' individual work. 5. Interactive methods of teaching (discussions, case-study, training, professional simulation etc.). 6. ICT in modern higher education. 7. Monitoring and evaluation of academic performance. Point rating system.
Unit 3. Educational environment of modern university.	1. Faculty members' rights and responsibilities. Professional ethics. 2. Faculty interaction with students: case study. 3. Educational potential of extra-curricular activities.

Author:

Associate Professor of the

Psychology and Pedagogy Department



O.K. Logvinova

The Head of the

Psychology and Pedagogy Department



N.B. Karabushchenko

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Ecological faculty

ANNOTATION OF THE ACADEMIC DISCIPLINE

05.06.01 Earth Sciences

Specification Ecology: Modern environmental studies

Course Title	Methodology of scientific research
Course Scope	3 credits (108 hours)
COURSE SUMMARY	
Course units (Topics)	Course units (Topics) Outline
Introduction	Modern science. Why do science. Summary determinant Classification of Sciences. Matches in science. Scientific work.
Paradoxes of scientific creativity	Hurry slowly, Title, Table of Contents, epigraph, first line, last paragraph, do everything myself, do it all at once,
Aspects of the methodology of scientific research and education	Features of collective scientific activity:
Hidden mechanisms of scientific creativity and ethics researcher.	Three stages of scientific creativity as an expression of the individual researcher. Responsibilities of the researcher. The norms of scientific ethics
Main features of the research	Prospect-thesis plan; justification of urgency topics; problem, object, object, goal, objectives. research approach, "On protection imposed" and "scientific novelty"
Working with scientific literature. Working with the conceptual apparatus	Book benefits and harms . citation, plagiarism. Information and desinformation.
Experimental work	Performance criteria,
Writing the thesis	Classification structural sections of the thesis, conclusions (and informative booklet) reduction.
Preparations for the defence	Overcurrent protection, the main issues on defense,
Publications on the subject of the dissertation	Primary requirements. Abstract.

Developer:

Senior lecturer, Department of environmental monitoring and forecasting

 Kapralova Daria O.

The Head of the program

Professor

 Chernykh Natalia A.

Ecological faculty

ANNOTATION OF THE ACADEMIC DISCIPLINE

"Stability of natural systems"

05.06.01 Earth Sciences

Specification Ecology: Modern environmental studies

Course Title	Stability of natural systems
Course Scope	4 credits (144 hours)

COURSE SUMMARY

Course units (Topics)	Course units (Topics) Outline
Part 1. General concepts of the natural systems stability	Sustainability of the natural systems and their development trajectory. Environmental norms as an instrument of nature management. Types of the standards. Nature management and environmental safety.
Part 2. Resistance of the air environment to contamination	Factors of the pollution and self-purification of the atmosphere. Main models of the atmosphere pollution. Norms of the atmospheric quality: approaches to the setting of norms and examples. Regulation of the atmospheric pollution.
Part 3. Stability of the surface hydrophere to pollution and depletion	Factors of the pollution and self-purification of the water bodies. Basic models of the pollution of surface water flows. Norms of water quality. Factors of the pollution and self-purification of the water bodies. Basic models of the pollution of surface water flows. Norms of water quality.
Part 4. Resistance of the underground hydrophere to pollution and depletion	Based on systemic principles, the possibilities of ecological regulation of technogenic impacts on the underground hydrosphere are considered. Approaches to assessing the stability of hydrogeological systems and the main processes of transformation of pollutants in aquifers are considered. The experience of impact assessment based on limiting factors in various areas of groundwater use in industry and agriculture is generalized. Information on the most promising methods and technologies for protecting the underground hydrosphere from pollution and depletion is provided.
Part 5. Stability of soils	Soil quality: assessment, models, approaches to justification of norms, types of norms, examples.
Part 6. Resistance of the living organisms to the environmental pollution and destruction: bioindication	Basic concepts of bioindication. Practical examples: use of biotests for the development of standards and for the environmental quality control. Main opportunities, perspectives and restrictions.
Part 7. Stability of natural systems and nature management	Environmental regulation system as a base of the nature management and environmental management system. Justification of environmental norms for the support of environmental systems quality.

Developed by:

Professor

Khaustov A.P.

Head of the program

05.06.01. Earth Science/ Modern environmental studies

Redina M.M.

*Federal state autonomous educational institution of higher professional education
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COURSE UNIT ANNOTATION

Curriculum

05.06.01 Earth Science /Науки о Земле

Ecology: modern environmental studies /Современные исследования окружающей среды

a)

Title of the discipline	Foreign language in professional communication /Иностранный язык в сфере профессиональной коммуникации
Earned hours	4 ЗЕ (144 час.)
Curriculum briefng	
Course unit	Content of course unit
Academic writing	Written scientific work. Its varieties: analytical essay, scientific article, scientific report. Structure and rules of registration of scientific works. Rules for citing, making footnotes. The rules for compiling bibliography in the Russian and English scientific text. The practice of writing a scientific article, an analytical essay, a scientific report.
Business correspondence in research activities	Correspondence with international publishers, reviewers. Colleagues, conference organizing committees, grantors. Types of letters. The structure and content of business letters.
Academic speaking	Presentation of the report (with multimedia presentation) on the research topic. Scientific discussion. Speech models, cliché, in oral scientific communication. Scientific presentation. Presentation rules for an international scientific conference. Language material: orthoepic, lexical, grammatical, stylistic norm of scientific speech. Lexical minimum – 5,000 units, including 500 specialty terms.

Prepared by:

Assoc. Prof. Dr. of Foreign lang. Dept.
Ecological Faculty

M.A. Rudneva

Head of Foreign lang. Dept.
Ecological Faculty

N.O. Valeeva

Line Director

N.A. Chernykh

Федеральное государственное автономное образовательное учреждение высшего образования «Российский университет дружбы народов»

Экологический факультет

АННОТАЦИЯ УЧЕБНОЙ ДИСЦИПЛИНЫ
Образовательная программа

Рекомендуется для аспирантов всех направлений экологического факультета

(наименование образовательной программы (профиль, специализация

Наименование дисциплины	Русский язык в сфере профессиональной коммуникации
Объём дисциплины	4 ЗЕ (144 час.)
Краткое содержание дисциплины	
Название разделов (тем) дисциплины	Краткое содержание разделов (тем) дисциплины:
Раздел 1. Профессионально-ориентированное чтение научных текстов с целью получения информации для научной деятельности.	1). Основные виды чтения научноориентированных текстов с целью подготовки к научно-исследовательской деятельности аспирантов: <i>ориентированнореферативное, обобщающе-реферативное, ориентированноознакомительное, оценочноознакомительное, изучающесоздающее</i> . Работа с научными текстами: ориентация, поиск, обобщение знаний, тематика текстовых материалов. 2). Виды и жанры основных письменных научных текстов: заявка-обязательство на проведение научного исследования по специальности; индивидуальный план обучения аспиранта; план-проспект (реферативное изложение расположенных в логической последовательности вопросов, по которым может систематизироваться фактический материал); картотека научных публикаций (библиографическое описание и аналитическая аннотация источников информации)

Раздел 2. Структурно-содержательные особенности реферативных текстов	1) Структура и содержание разных типов вторичного текста: <i>резюме, аннотация, реферат, реферат-обзор</i> . Логикоинформационные действия, которые необходимо произвести в ходе обработки текста-оригинала в целях получения вторичного текста.
Раздел 3. Структурно-композиционное построение фрагментов научного письменного текста	Persuasion и др.) реферата-обзора по теме исследования. Типы смысловой структуры абзаца как структурнокомпозиционной единицы текста: - дедуктивный (общение с последующим раскрытием мысли, иллюстрация аргументами); - индуктивный (излагаются частные факты – формулируется вывод).
Раздел 4. Язык и стиль письменных научных текстов	Лексико-грамматические знания: 1.общеупотребительная лексика; 2. терминологическая лексика; 3. слова-организаторы научной и технической мысли; 4.фразеологические и устойчивые словосочетания для выражения логических связей сообщений и обозначения определенных понятий.
	Языковое/речевое оформление вводной части проблемной статьи (общей части автореферата). Языковые и речевые стандарты – клише
	Использование речевых средств при создании реферата научной статьи / устного выступления- представления темы и проблемы исследования. Стандартные речевые клише, используемые во вступительной части, для общей характеристики содержания, аргументации положений, оценки авторской информации.

Разработчики:

доцент кафедры русского языка
Инженерной академии

Н.Г. Карапетян

Зав. кафедрой русского языка
Инженерной академии
профессор

И.А. Пугачев

Annotation of the academic discipline "Strategic environmental assessment"

05.06.01 Earth Sciences

Specification Ecology: Modern environmental studies

<i>Course Title</i>	<i>Stability of natural systems</i>
<i>Course Scope</i>	<i>4 credits (144 hours)</i>

COURSE SUMMARY

Course units (Topics)	Course units (Topics) Outline
SEA – history and development	Definition of SEA. Initiation and development of Strategic environmental assessment. SEA – introduction by international organizations - World Bank, 2011; UNEP, 2009; OECD, 2006. Stages of SEA development. EIA and not EIA SEA.
SEA – plans, policies and procedures	Issues and alternatives to be considered in policy, plan and programme (PPP) making. Examples of PPP. Approach to PPP identification in different countries. Plans and programmes with strategic nature, plans and programmes without strategic nature. Parties involved in the SEA performance.
SEA requirements in different countries, their relation with other environment assessment procedures	SEA legislation in different countries. Different SEA approaches – EIA mainframe, EIA modified \ appraisal style, Integrated assessment \ sustainability approach, Sustainable resource management. Statutory and non-statutory SEA provision
SEA report Content of SEA report	Different SEA sections content description. Involvement of public and NGO – identification of public participation in the report.
Application of SEA and other environmental assessment procedures in the project cycle	Project cycle. SEA and other more traditional procedures: Environmental baseline assessment (EBA) Environmental impact assessment (EIA) or Environmental Social Health and Safety Impact Assessment (ESHIA), what is more popular for international projects and Environmental or Health, Safety and environment (HSE) audit.
Application of oriented graphs for SEA	Theory of oriented graphs. Weights. Application of oriented graphs for planning at different scale. Application of oriented graphs for planning of large scale socio-economic - environmental systems.

Разработчики:

Доцент кафедры _____ Ледашева Т.Н. 

прикладной экологии _____ Пинаев В.Е. 

Заведующий кафедрой _____ Редина М.М. 

Прикладной экологии _____

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ANNOTATION OF THE ACADEMIC DISCIPLINE

05.06.01 Earth Sciences

Specification Ecology: Modern environmental studies

Course Title	Urban environment
Course Scope	4 credits (144 hours)

COURSE SUMMARY

Course units (Topics)	Course units (Topics) Outline
Part 1. Introduction to the Urban Environment	The specifics of urban nature: urban climate, urban ecosystems and their features. Specific urban pollutants. The impact of the urban environment on human health. Modeling in the ecology of the city: the quality of the atmosphere, water bodies, soils.
Part 2. Urban atmosphere	Ecological problems of modern cities. The main types of atmospheric pollution and their sources. Smog. Air quality control of cities. Transport in the city as a source of air pollution. Atmospheric quality management: measures to protect the atmosphere of cities. Acoustic environment. Russian and international experience.
Part 3. Water resources for the city	Water bodies of the city and sources of their pollution. Environmental problems of water supply in modern cities. General information about water treatment technologies. The quality of drinking water in cities. City wastewater: volume estimates, basic wastewater treatment technologies. Selection of the best technologies: Russian and international practice.
Part 4. Urban soils and vegetation	Urban soils: their features, condition assessment, restoration. Vegetation in a large city: the role of plants; selection of plants for landscaping. Plants as indicators of the urban environment. "The green frame of the city." Protected areas. City forests.
Part 5. Urban waste management	City waste: sources, types, composition, quantitative characteristics. Problems of processing and recycling of city waste. "Environmental friendliness" of waste management technologies. Environmental restrictions. World practice.
Part 6. Management of the urban environment	Opportunities for ensuring a comfortable stay in the city: optimal urban planning; environmental monitoring and quality management of the urban environment. Modern "green building" and models of "cities of the future".
Part 7. Sustainable cities	The concept of sustainable cities as part of the global sustainable development goals system. International Standards for Sustainable Urban Development. Current urban development trends. "Smart city." Environmental ratings and sustainable urban development ratings.

Developed by:
Assoc. Professor

 Redina M.M.

Head of the program
05.06.01. Earth Science/ Modern environmental studies

 Redina M.M.

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ANNOTATION OF THE ACADEMIC DISCIPLINE

"Experimental Ecotoxicology / Экспериментальная экотоксикология"

05.06.01 Earth Sciences

Specification Ecology: Modern environmental studies

Course Title	Stability of natural systems
Course Scope	4 credits (144 hours)

COURSE SUMMARY

Course units (Topics)	Course units (Topics) Outline
Part 1. Introduction to environmental toxicology	Main concepts of toxicology. Objects and methods. Basic principles
Part 2. Experiment in environmental sciences	Principles of organization. Use of data obtained: main restrictions and requirements.
Part 3. Practical methods of environmental toxicology	Toxicological criteria. Assessment of toxic features of main pollutants. Toxicological experiments as a base of the development of environmental quality norms.

Head of the program
05.06.01. Earth Science/ Modern environmental studies



Redina M.M.

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ANNOTATION OF THE ACADEMIC DISCIPLINE

*"Environmental Impact Assessment / Оценка воздействия на
окружающую среду"*

05.06.01 Earth Sciences

Specification Ecology: Modern environmental studies

Course Title	"Environmental Impact Assessment / Оценка воздействия на окружающую среду"
Course Scope	4 credits (144 hours)

COURSE SUMMARY

Course units (Topics)	Course units (Topics) Outline
Part 1. Introduction to the Environmental Impact assessment	EIA and nature management. Objects of EIA. Main instruments
Part 2. Legislative framework of EIA	Organization of EIA procedure. Objects of EIA. Main legislative and regulatory requirements. Application of the EIA results: legislative status
Part 3. Methods of EIA	Methods of EIA. Specificity of considered objects. Applicability and main restrictions of the research methods. Expert procedures and assessment quality

Head of the program

05.06.01. Earth Science/ Modern environmental studies



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ANNOTATION OF THE ACADEMIC DISCIPLINE

05.06.01 Earth Sciences

Specification Ecology: Modern environmental studies

Course Title	<i>"Environmental Management / Управление окружением"</i>
Course Scope	4 credits (144 hours)

COURSE SUMMARY

Course units (Topics)	Course units (Topics) Outline
Part 1. Environmental regulation and nature management	Assessment of natural systems quality. Environmental norms, their development and implementation. Regulation of the environmental impacts. Nature management.
Part 2. Environmental management systems of organizations	Types of the environmental management systems. Basic principles of organization of management systems. Environmental management regulation: international standard system: ISO 14000. Implementation of management systems. Integrated management systems of the organizations
Part 3. Instruments of the environmental management	Legislative, economic and informational instruments of environmental management. Efficiency of management instruments. Environmental monitoring and control as a management instrument.

Head of the program
05.06.01. Earth Science/ Modern environmental studies

Redina M.M.