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ФИО: Ястребов Олег Александровир БОРГ БС! 1	FRIENDSHIP UNIVERSITY OF RUSSIA
Должность: Ректор	ED AFTED DATDICE I UMUMDA
Дата подписания: 22.05.2025 17:36:14	ED AFTER PATRICE LUMUMBA
Уникальный программный ключ:	
ca953a0120d891083f939673078ef1a989dae18ansti	ute of Environmental Engineering
(наименование основ	ного учебного подразделения (ОУП)-разработчика ОП ВО)

COURSE SYLLABUS

History and methodology of ecology and natural resources management

(наименование дисциплины/модуля)

Recommended by the Methodological Council for the Education Field:

05.04.06 Ecology and nature management (код и наименование направления подготовки/специальности)

The discipline is mastered within the framework of the main professional higher education program:

Economics of natural resources management

(наименование (профиль/специализация) ОП ВО)

1. COURSE GOALS

The course is aimed on receiving of basic knowledge about the development, current state and prospectives of ecology as complex scientific field.

2. LEARNING OUTCOMES

The mastering of the discipline "History and methodology of ecology and natural resources management" is aimed at the formation of the following competencies (parts of competencies) in students:

Table 2.1. List of competencies formed by students during the development of the discipline (LEARNING OUTCOMES)

Code	Competence	Indicators of competence achievement (within the framework of this discipline)
	Able to use special and new sections of ecology, geoecology	GPC -2.1 Knows the basics of ecology, geoecology, environmental economics and circular economy, as well as environmental management
GPC -2	and nature management in solving research and	GPC -2.2 Able to use environmental, economic and other special knowledge and algorithms to solve professional problems
	applied problems of 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

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The discipline "History and methodology of ecology and natural resources management" refers to Compulsory Disciplines of the Higher Education Program.

Within the framework of the higher education program, students also master other disciplines and/or practices that contribute to expected learning outcomes of the discipline "History and methodology of ecology and natural resources management".

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

		Previous	
Code	Competence	Disciplines	Subsequent Disciplines (Modules)
		(Modules)	
	Able to use special	Estimations of	Environmental standards and nature
	and new sections of	natural resources /	management / Экологические
ecology, geoecology	ecology, geoecology	Оценки	стандарты и природопользование
	and nature	природных	Modern remediation technologies /
CPC 2	management in	ресурсов	Современные технологии ремедиации
GI C -2	solving research and	Methodology of	Economic aspects of natural resources
	applied problems of	scientific creation	management / Экономические аспекты
	professional activity.	/ Методология	природопользования
		научного	Management of water resources /
		творчества	Управление водными ресурсами

	~	Previous	
Code	Competence	Disciplines	Subsequent Disciplines (Modules)
		(Modules)	
		Научно-	Environmental-economic aspects of
		исследовательск	environmental projects / Эколого-
		ая работа /	экономические аспекты экологических
		Research work	проектов
			Engineering ecology / Инженерная
			экология
			Monitoring of environmental impacts /
			Мониторинг экологических
			воздействий
			Industrial safety / Промышленная
			безопасность
			Simulation and prevention of accidents /
			Моделирование и предупреждение
			аварий
			Учебная практика / Educational practice
			Производственная практика /
			Production practice
			НИР / Research work
			Преддипломная практика / Pre-
			graduate practice

4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

Workload of the course « History and methodology of ecology and natural resources management» is 2 ECTS.

Вид учебной работы		TOTAL	Semesters			
			1	2	3	4
Contact academic hours		27			27	
Incl.:						
Lectures		9			9	
Lab work						
Seminars		18			18	
Self-study		41			33	
Evaluation and assessment		14			12	
Ac		72			72	
I OLAI WOFKIDAU	ECTS	2			2	

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

5. COURSE CONTENTS

Table 5.1. The content of the discipline (module) by type of academic work

Name of the discipline section	Content of the section (topics)	Type of academic activity*
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Modern environmental	Development of environmental sciences.	Lectures,
science	Ecology and a system of environmental	Seminars
	disciplines.	
18th and 19th century	Arcadian and Imperial Ecology	Lectures,
Ecological studies	Carl Linnaeus and Systema Naturae	Seminars
	The botanical geography and Alexander von	
	Humboldt	
	The notion of biocoenosis: Wallace and Möbius	
	Foundation of ecology as discipline	
	Malthusian influence	
	Darwinism and the science of ecology	
20th century	Expansion of ecological though	Lectures,
	The biosphere – Eduard Suess and Vladimir	Seminars
	Vernadsky	
	The ecosystem: Arthur Tansley	
	Ecological succession – Henry Chandler Cowles	
	Animal Ecology - Charles Elton	
	G. Evelyn Hutchinson - father of modern	
	ecology	
	20th century transition to modern ecology	
Ecological Influence on	Human ecology	Lectures,
the Social Sciences and	History and relationship between ecology and	Seminars
Humanities	conservation and environmental movements	
Modern nature	Modern nature management and the	Lectures,
management	development of ecological science.	Seminars
	Sustainability theory.	

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Classroom for Academic Activity Type	CLASSROOM EQUIPMENT	Specialized learning, laboratory equipment, software and materials for the mastering the course
	An auditorium for conducting lecture-type	
Lecture	classes, equipped with a set of specialized	_
Lootare	furniture; a board (screen) and technical means	
	of multimedia presentations.	
	Classroom, equipped with a set of specialized	
	furniture; whiteboard; a set of devices includes	
	portable multimedia projector, laptop,	
Seminars	projection screen, Stable wireless Internet	-
	connection. Software: Microsoft Windows,	
	MS Office / Office 365, MS Teams, Chrome	
	(latest stable release), Skype	
	An auditorium for independent work of	
Self-studies	students (can be used for seminars and	-
	consultations), equipped with a set of	

 Table 6.1. Classroom equipment and technology support requirements

Classroom for Academic Activity Type	CLASSROOM EQUIPMENT	Specialized learning, laboratory equipment, software and materials for the mastering the course
	specialized furniture and computers with access to an electronic information and educational environment.	

7. RECOMMENDED SOURCES FOR COURSE STUDIES

Main reading:

1. Mittelbach G. G., McGill B. J. Community ecology. – Oxford University Press, 2019. URL: <u>https://www.sciencedirect.com/science/article/pii/S0960982219310280</u>

2. Hufnagel L. (ed.). Ecosystem Services and Global Ecology. – BoD–Books on Demand, 2018. URL: https://www.intechopen.com/chapters/62933

Additional sources:

1. Mackenzie A., Ball A. S., Virdee S. R. Instant Notes Ecology. - Taylor & Francis, 2020.

2. Borthakur M. Ecology, Economy and Society: the three pillars of Development.

3. Jain S. V. K. Applied Ecology and Sustainable Environment. – BFC Publications, 2021. URL:

https://www.google.com/books?hl=ru&lr=&id=qRYsEAAAQBAJ&oi=fnd&pg=PA11&dq=book+ ecology&ots=T1QuTNW1uM&sig=yd2pOCR_II67KmxmnriHZQ9zCN0

Internet-sources:

1. Electronic library system of the RUDN and third-party electronic library systems, to which university students have access on the basis of concluded contracts:

- electronic library system of the RUDN University http://lib.rudn.ru/MegaPro/Web

- electronic library system «Университетская библиотека онлайн» <u>http://www.biblioclub.ru</u>

- electronic library system Юрайт <u>http://www.biblio-online.ru</u>

- electronic library system «Консультант студента» <u>www.studentlibrary.ru</u>

- electronic library system «Лань» <u>http://e.lanbook.com/</u>

- electronic library system «Троицкий мост»

2. Databases and search engines:

- electronic fund of legal and regulatory and technical documentation http://docs.cntd.ru/

- Yandex search engine https://www.yandex.ru/

- Google search engine <u>https://www.google.ru/</u>

- abstract database SCOPUS <u>http://www.elsevierscience.ru/products/scopus/</u>

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*Educational and methodological materials for independent work of students during the development of the discipline/ module *:*

1. A course of lectures on the discipline "History and methodology of ecology and natural resources management".

* - all educational and methodological materials for independent work of students are placed in accordance with the current procedure on the discipline page in the Telecommunication educational and Information System!

8. MID-TERM ASSESSMENT AND EVALUATION TOOLKIT

Evaluation materials and a point-rating system* for assessing the level of competence formation (part of competencies) based on the results of mastering the discipline "History and methodology of ecology and natural resources management" are presented in the Appendix to this Work Program of the discipline.

* - evaluation toolkit and ranking system are formed on the basis of the requirements of the relevant local regulatory act of the RUDN (regulations / order).

DEVELOPER: Professor of the Department of Redina M.M. Environmental Safety and Product Quality Management Position, Department Signature Name **HEAD OF THE DEPARTMENT:** eeel Head of the Department of Savenkova E.V. Environmental Safety and Product Quality Management Department Signature Name HAED OF THE HIGHER **EDUCATION PROGRAM:** Professor of the Department of Redina M.M. Environmental Safety and Product Quality Management Position, Department Signature Name