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**Institute of Environmental Engineering** 

(наименование основного учебного подразделения (ОУП)-разработчика ОП ВО)

# COURSE SYLLABUS

# IT IN 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 goal is to develop students' understanding of the role, significance and limitations of the use of statistical methods in scientific and practical socio-economic and environmental research; to teach how to use methods for assessing the representativeness of the material, the volume of samples when conducting quantitative studies, statistical methods for comparing the data obtained and determining patterns; to form the skill of using modern computer tools for processing statistical data and in solving problems of future professional and scientific activities.

## **2. LEARNING OUTCOMES**

The mastering of the discipline " IT IN ECOLOGY AND NATURAL RESOURCES MANAGEMENT " is aimed at the formation of the following competencies (parts of competencies) in students:

Code	Competence	Indicators of competence achievement (within the framework of this discipline)
	able to use digital technologies and methods of	<b>GC7.1</b> has skills in using digital technologies and search methods
	search, processing, analysis, storage and presentation of	<b>GC7.2</b> is able to process, analyze, store and correctly present information
GC-7.	information (in the field of ecology and nature management) in the digital economy and modern	GC7.3 knows the principles and techniques of modern corporate information culture and the basics of the digital economy
	corporate information culture.	<b>GC-1.1</b> able to analyze a problem situation as a
GC-1.	able to carry out a critical	system, identifying its components and the connections between them
	analysis of problem situations based on a systematic	<b>GC-1.2</b> possesses argumentation and develops a meaningful strategy for solving a problem situation
	approach, to develop a strategy	based on systemic and interdisciplinary approaches
	of actions.	<b>GC -1.3</b> knows the basics of the strategy and identifies possible risks, suggesting ways to eliminate them
	Able to solve the problems of	<b>GPC -5.2</b> Able to use information technology tools to
GPC -5	field of ecology, nature management and nature protection using information	GPC -5.3 Knows how to process Earth remote sensing data and use cartographic materials, owns modern GIS technologies
	and communication, including geoinformation technologies.	

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

## **3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE**

The discipline "IT in 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 " IT in ecology and natural resources management".

Code	Competence	Previous Disciplines	Subsequent Disciplines
		(Modules)	(Modules)
GC-1.	able to carry out a critical analysis of problem situations based on a systematic approach, to develop a strategy of actions.		Management of natural resources / Менеджмент природных ресурсов Environmental noms for sustainability / Экологические нормы для устойчивого развития Environmental statistics / Экологическая статистика Учебная практика / Educational practice Производственная практика / Production practice Hayчно-исследовательская работа (учебная) / Research work (educational) Hayчно-исследовательская работа / Research work HИР / Research work Преддипломная практика / Pre-graduate practice
GC-7.	able to use digital technologies and methods of search, processing, analysis, storage and presentation of information (in the field of ecology and nature management) in the digital economy and modern corporate information culture.		Environmental noms for sustainability / Экологические нормы для устойчивого развития Учебная практика / Educational practice Производственная практика / Production practice Hayчно-исследовательская работа (учебная) / Research work (educational) Hayчно-исследовательская работа / Research work Преддипломная практика / Pre-graduate practice
GPC -5	Able to solve the problems of professional activity in the field of ecology, nature management and nature protection using information and communication, including		<ul> <li>Pre-graduate practice</li> <li>Учебная практика /</li> <li>Educational practice</li> <li>Производственная практика</li> <li>/ Production practice</li> <li>Научно-исследовательская</li> <li>работа (учебная) / Research</li> <li>work (educational)</li> </ul>

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

 learning outcomes
 Previous Disciplines
 Subsequent Disciplines

Code	Competence	Previous Disciplines (Modules)	Subsequent Disciplines (Modules)
	geoinformation technologies.		Научно-исследовательская работа / Research work НИР / Research work Преддипломная практика / Pre-graduate practice

## 4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

Workload of the course «IT in ecology and natural resources management» is 3 ECTS.

Table 4.1. Types of academic activities during the period of the HE program mastering <u>ОЧНОЙ</u> формы обучения

Вид учебной работы		ΤΟΤΑΙ	Semesters			
		IUIAL	1	2	3	4
Contact academic hours		27		27		
Incl.:						
Lectures		17				
Lab work						
Seminars		17				
Self-study		22				
Evaluation and assessment		16				
Total workload	Ac.hours	72				
	ECTS	2				

# **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*
Introduction. Application of computer technologies in the work of an ecologist	Computational methods for assessing environmental impact, risk assessment, etc. Application of computer tools (Excel) for economic and environmental calculations. Specialized programs for complex calculations for environmental impact assessment, risk analysis. Graphics processing software	Seminars
Primary processing of statistical data in Excel	Distribution characteristics, their interpretation and methods of finding them in a given sample. Compilation of interval series and determination of characteristics for a series. Visualization of statistical data	Seminars
Assessment of the characteristics of the general population. Observation errors	Observation errors and confidence intervals for characteristics of large and small samples. Determination of the required sample size	Seminars

			1
Testing	statistical	Statistical hypotheses and their application to	Seminars
hypotheses		solving real problems.	
		Parametric criteria and conditions for their	
		application. Testing the hypothesis about the	
		distribution law.	
		Comparison of two samples by mean value and	
		comparison of variances of two samples using	
		parametric tests.	
		Nonparametric tests. Computing consistent	
		ranks.	
		Comparison of two samples by the mean and	
		comparison of variances of two samples using	
		nonparametric tests.	
		Data consistency assessment.	
ANOVA		Comparison of averages in more than two	Seminars
		objects. Analysis of variance. Nonparametric	
		ANOVA	
Correlation-regr	ression	Statistical connection and methods of its study.	Seminars
analysis		Correlation coefficient: graphical assessment,	
		Pearson, Spearman, Kendall coefficients.	
		Linear regression analysis. Pairwise linear	
		regression. Multiple Linear Regression.	
		Non-linear regression models. Correlation ratio	
Time series anal	lysis	Dynamic (time) series, their classification,	Seminars
		structure, tasks and conditions of study.	
		Indicators of the analysis of the series of	
		dynamics.	
		Time series trend analysis. Making forecasts.	
		Revealing seasonal irregularities in time series	

# 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	
Looturo	classes, equipped with a set of specialized	
Lecture	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	
Salf studios	An auditorium for independent work of	
Sen-studies	students (can be used for seminars and	-

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	
	consultations), equipped with a set of specialized furniture and computers with access to an electronic information and educational environment.		

## 7. RECOMMENDED SOURCES FOR COURSE STUDIES

- Main reading:
- 1. Ott W. R. Environmental statistics and data analysis. Routledge, 2018.

#### Additional sources:

- 1. Ledashcheva T.N., Bragina L.V., Chemodanova V.I. Lecture notes for the course "Statistical analysis of ecosystems" Moscow, 2011 available at the department and in electronic form
- 2. Ledashcheva T.N., Chemodanova V.I. Analysis of statistical data: workshop. Moscow, 2016 available at the department and in electronic form
- 3. Statistical collection "Regions of Russia 2007" available in electronic form
- 4. Gmurman V.E. Probability theory and mathematical statistics: Textbook for universities M. : High School, 2003
- 5. Gorbatsevich V.V. Time series analysis and forecasting. Methodological instructions for lecturing and conducting practical exercises. M., 2000.

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 <u>http://lib.rudn.ru/MegaPro/Web</u>

- 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 <a href="http://docs.cntd.ru/">http://docs.cntd.ru/</a>

- Yandex search engine https://www.yandex.ru/
- Google search engine https://www.google.ru/
- abstract database SCOPUS http://www.elsevierscience.ru/products/scopus/

- .....

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

1. A course of lectures on the discipline "IT in 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 "IT in 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 Environmental Safety and Product Quality Management Position, Department

Signature

Redina M.M.

Name

**HEAD of the DEPARTMENT:** 

Head of the Department of Environmental Safety and Product Quality Management Department

Signature

eee

Name

Savenkova E.V.

#### HAED od the HIGHER **EDUCATION PROGRAM:**

Professor of the Department of Environmental Safety and Product Quality Management Position, Department

Redina M.M.

Signature

Name