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**Federal State Autonomous Educational Institution for Higher Education  
PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA NAMED AFTER PATRICE  
LUMUMBA  
(RUDN University)**

**Higher School of Management**

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educational division (faculty/institute/academy) as higher education programme developer

**COURSE SYLLABUS**

**Industrial Ecology**

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course title

**Recommended by the Didactic Council for the Education Field of:**

**38.04.02 Management**

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field of studies / speciality code and title

**The study of the discipline is conducted as part of the professional program of higher education.**

**Engineering Management**

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higher education programme profile/specialisation title

## 1. COURSE GOAL(s)

### Possible wording

The goal of mastering the *Industrial Ecology* discipline is to study the theoretical foundations and practical tools for the optimal organization of quality management at enterprises, and for the subsequent development of a system that meets the recommendations of ISO 9000 International Standards and the requirements of Total Quality Management (TQM).

## 2. REQUIREMENTS FOR LEARNING OUTCOMES

The mastering of the *Industrial Ecology* discipline envisages building the following competencies (parts of competencies) in students:

*Table 2.1. The list of competencies acquired by students in the course of the discipline (outcomes of the discipline)*

Competence Code	Competence Descriptor	Competence Formation Indicators (within this discipline)
GC-1	Ability to perform critical analysis of problematic situations based on the systemic approach and to develop a plan of action	GC-1.1 Analyzes the task and singles out its basic components GC-1.2 Defines and prioritizes the information needed to solve the task GC-1.3 Searches the information to solve the task by various types of queries GC-1.4 Offers solutions to the problem, analyzes the possible consequences of their use GC-1.5 Analyzes the ways of solving problems of worldview, moral and personal nature based on the use of fundamental philosophical ideas and categories in their historical development and socio-cultural context
GC-7	Capability to use digital technologies and methods of searching, processing, analyzing, storing and presenting information (in the professional field) in the context of digital economy and modern corporate information culture.	GC-7.1. Searches the necessary sources of information and data, perceives, analyzes, consolidates and transfers information using digital tools, as well as using algorithms when working with data obtained from various sources in order to use efficiently the information received for problem solving; GC-7.2. Assesses information, its reliability, makes logical thoughts based on incoming information and data;
PC-1	Capability to manage the efficiency of an investment project	PC-1.1 Defines the operations and their sequence to implement the investment project.

## 3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

*Industrial Ecology* discipline is an elective block formed by students.

Within the higher education program students also take other disciplines and/or internships that contribute to the achievement of the expected learning outcomes as results of mastering the *Industrial Ecology* discipline.

*Table 3.1. The list of the higher education program components that contribute to the achievement of the expected learning outcomes as the disciplines results.*

Competence Code	Competence Descriptor	Previous Disciplines/Modules, Practices*	Subsequent Disciplines/Modules, Practices*
GC-1	Ability to perform critical analysis of problematic situations based on the systemic approach and to develop a plan of action		Methodology of Management Problems Research Modern Strategic Analysis
GC-3	Ability to organize and manage a team. Developing a team strategy for achieving the set goal.		Strategic Management in Industrial Companies
PC-1	Capability to manage the efficiency of an investment project		Strategic Management in Industrial Companies

#### 4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the discipline is 3 credits.

Table 4.1. Types of educational work according to the periods of mastering the higher education program for **FULL-TIME** students

Type of Educational Work			Total hours	Semesters			
				1/1	1/2		
1.	Classroom Classes (total)		36	36			
	Including:		-	-			
1.1.	Lectures		18	18			
1.2.	Other activities						
	Including:						
1.2. 1.	Seminars (C)		18	18			
	Practice Training (PT)						
2.	Autonomous Work (total)		63	63			
	Including:						
2.1.	Calculation and graphic works		-				
	Other types of autonomous work						
	Preparation and passing of midterm assessment		9	9			
3.	Total Workload (academic hours)		108	108			
	Total Workload (Credits)		3	3			

#### 5. COURSE CONTENTS

Table 5.1. Course contents and academic activities types

No	Name of the Discipline Section	Content of the Section (topics)	Type of Educational Work
1	Theoretical Foundations of Environmental Management	Theoretical Foundations of Environmental Management	Lecture, self study
2	The Main Areas of Environmental Policy	The Main Areas of Environmental Policy	Lecture, self study

3	International Environmental Management Standards	International Environmental Management Standards	Lecture, self study
4	Environmental Certification	Environmental Certification	Lecture, self study
5	Environmental Product Labelling	Environmental Product Labelling	Lecture, self study
6	Environmental Food Safety Management	Environmental Food Safety Management	Lecture, self study
7	Environmental Management System Development	Environmental Management System Development	Lecture, self study
8	Environmental Information Systems of the Enterprise	Environmental Information Systems of the Enterprise	Lecture, self study
9	Fundamentals of Environmental Regulation	Fundamentals of Environmental Regulation	Lecture, self study

## 6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

*Table 6.1. Equipment and technological support of the discipline*

<b>Classroom Type</b>	<b>Equipment of the Classroom</b>	<b>Specialized Educational/Laboratory Equipment, Software and Materials for the Discipline (if necessary)</b>
Lecture Hall	An auditorium for conducting lecture-type classes, equipped with a set of specialized furniture; a board (screen) and technical means of multimedia presentations.	21 workplaces: system unit P4 C2D/3160 MHz MB/ 320 GB/DVD±RW/ LCD monitor 19"+ 1 projector
Colloquium	A classroom for conducting colloquium-type classes, group and individual consultations, ongoing monitoring and midterm assessment, equipped with a set of specialized furniture and multimedia presentation equipment.	21 workplace: Celeron system unit/2600 MHz/1280 MB/ 40 GB/DVD ROM/ LCD monitor 17"+ 1 projector + WiFi access point
Computer Class	A computer classroom for conducting classes, group and individual consultations, continuous control and midterm assessment, equipped with personal computers (___ pcs.), a blackboard (screen) and multimedia presentation technical means.	21 workplace: Celeron system unit/2600 MHz/1280 MB/ 40 GB/DVD ROM/ LCD monitor 17"+ 1 projector + WiFi access point
Autonomous Work of Students	A classroom for autonomous work of students (can be used for seminars and consultations), equipped with a set of specialized furniture and computers with access to EIEE.	21 workplaces: system unit P4 C2D/3160 MHz MB/ 320 GB/DVD±RW/ LCD monitor 19"+ 1 projector

## 7. RESOURCES RECOMMENDED FOR COURSE STUDY

### a) Main Readings:

1. Anisimov A.V. Ekologichesky menegement [Environmental management]. Phoenix, 2019 – 348c.

2. Maslennikova, I. S. *Ekologichesky menedgement i audit* [Environmental management and audit]: textbook and workshop for universities / I. S. Maslennikova, L. M. Kuznetsov. — 2nd ed. — Moscow : Yurayt Publishing House, 2023. — 311 p. — (Higher education). — ISBN 978-5-534-14568-7. — Text : electronic // Educational platform Yurayt [website]. — URL: <https://urait.ru/bcode/511443>

**b) Additional Readings:**

3. Belov, P. G. *Tehnogennyye sistemy i ekologicheskii risk* [Technogenic systems and environmental risk]: textbook and workshop for universities / P. G. Belov, K. V. Chernov ; edited by P. G. Belov. — Moscow : Yurayt Publishing House, 2023. - 366 p. — (Higher education). — ISBN 978-5-534-00605-6. — Text : electronic // Yurayt Educational Platform [website]. — URL: <https://urait.ru/bcode/511835>
4. *Ekonomika prirodopolzovaniya i ekologicheskii menedgement* [Economics of nature management and environmental management]: textbook for universities / N. V. Pakhomova, K. K. Richter, G. B. Malyshev, A.V. Khoroshavin. — Moscow : Yurayt Publishing House, 2023. — 417 p. — (Higher education). — ISBN 978-5-534-13446-9. — Text : electronic // Yurayt Educational Platform [website]. — URL: <https://urait.ru/bcode/511338>

Resources of the Internet information and telecommunication network:

1. Electronic libraries (EL) of RUDN University and other institutions, to which university students have access on the basis of concluded agreements

- RUDN Electronic Library System (RUDN ELS) <http://lib.rudn.ru/MegaPro/Web>

- EL "University Library Online" <http://www.biblioclub.ru>

- EL "Yurayt" <http://www.biblio-online.ru>

- EL "Student Consultant" [www.studentlibrary.ru](http://www.studentlibrary.ru)

2. Databases and search engines:

- electronic foundation of legal and normative-technical documentation <http://docs.cntd.ru/>

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

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

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

The following training toolkit for the student's autonomous work is envisaged as part of mastering the discipline/module\*:

1. A course of lectures on the *Industrial Ecology* discipline.

2. Laboratory workshop on the *Industrial Ecology* discipline (if laboratory work is available).

3. Methodological guidelines for drafting and formatting the course paper/project on the *Industrial Ecology* discipline (if there are ones).

## **8. ASSESSMENT TOOLKIT AND GRADING SYSTEM\* FOR EVALUATION OF STUDENTS' COMPETENCES LEVEL UPON COURSE COMPLETION**

The assessment materials and the grading system\* to evaluate the graduate's level of competences (part of competences) formation as the results of the *Industrial Ecology* discipline are specified in the Appendix to course syllabus.

### **DEVELOPERS:**

Associate Professor of the  
Applied Economics Department

Position, educational department

V.A. Ermakov

Signature

Name, surname

### **HEAD OF EDUCATIONAL DEPARTMENT:**

Deputy Head of the Applied

A.A. Ostrovskaya

Economics Department

\_\_\_\_\_  
Name of the educational department

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Name, surname

### **Program Manager**

Deputy Head of the Applied Economics Department

A.A. Ostrovskaya

\_\_\_\_\_  
position, name of the department

\_\_\_\_\_  
signature

\_\_\_\_\_  
Name, surname

### **Annex**

#### **Methodological guidelines for students on mastering the discipline (module)**

The implementation of the course provides interactive lectures, practical classes (colloquiums) using multimedia equipment, preparation of autonomous creative projects and their subsequent presentations, testing, group discussions on the subject of the course, modern knowledge control technologies.

While studying the discipline, the student must attend a course of lectures, participate in the number of colloquiums provided by the course syllabus, study autonomously some topics of the course and confirm their knowledge during control activities.

The student's work in lectures consists in clarifying the basics of the discipline, briefly taking notes of the material, and clarifying issues that cause difficulties. The lecture notes are the basic educational material along with the textbooks recommended in the main list of readings.

The teaching of the main part of the lecture material involves usage of multimedia tools that facilitate the comprehension and consolidation of the material. Presentations are available for download from the RUDN website and can be freely used by students for educational purposes.

The student must master all the topics provided for by the educational and thematic plan of the discipline. Individual topics and training issues must be mastered autonomously. The student studies the recommended literature, briefly outlines the material, and clarifies the most difficult questions that require clarification during consultations. The same should be done with sections of the course that were skipped due to various circumstances.

For an in-depth study of the issue, the student should study the literature from the additional readings list and specialized websites. It is also recommended that students communicate in professional community forums.

Students study educational, scientific literature and periodicals on an autonomous basis. They have the opportunity to discuss what they have read with the teachers of the discipline during scheduled consultations, with other students at colloquiums, as well as at lectures, asking the professor questions.

The control of autonomous work is carried out by the professor in charge. Depending on the teaching methodology, the following forms of continuous assessment can be used: a short oral or written survey before the start of classes, tests, control papers, written homework, essays, etc.

**The assessment toolkit for the midterm assessment of students in the discipline (module)** *(developed and issued in accordance with the requirements of the "Regulations for the Formation of Assessment Toolkit (FOS)", approved by the Rector's order No. 420 dated 05.05.2016).*

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