Документ подписан простой электронной подписью Информация о владельце: ФИО: Ястребов Олег Александрович Должность: Ректор Дата подписания: 23.05.2023 17:56:3 Уникальный программный ключ: NAI са953a0120d891083f939673078ef1a989dae18a

Дата подписания: 23.05.2023 17:56:30 **PEOPLES' FRIENDSHIP UNIVERSITY OF RUSSIA** Уникальный программный ключ: **NAMED AFTER PATRICE LUMUMBA**

Institute of Environmental Engineering

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

COURSE SYLLABUS

Humanitarian Ecology

course title

Recommended by the Didactic Council for the Education Field of:

44.04.02 Psychological and Pedagogical Education

field of studies / speciality code and title

The course instruction is implemented within the professional education programme of higher education:

Environmental Pedagogy

higher education programme profile/specialisation title

Moscow, 2023

1. Course Aims and Objectives

The aim of the course: is to introduce students to environmental culture and humanitarian methods in professional environmental activities.

Objectives:

- disclosure of contradictions between society and nature;

- study of the main ways of interaction between society and nature;

- analysis of the concept of sustainable development;

- acquaintance with V.I. Vernadsky's doctrine of the biosphere as methodological basis of Humanitarian Ecology;

- disclosure of philosophical, psychological and pedagogical components of Humanitarian Ecology;

- development of environmental culture of future specialists;

- providing knowledge of the moral and ethical potential of nature through technologies of axiological content.

2. Course in the Higher Education Programme Structure

The course «Humanitarian Ecology» refers to the optional disciplines.

Table 1. Previous and subsequent courses aimed at building up competences

| Nr. | Competence code and title | Previous courses | Subsequent courses |
|--------|-------------------------------|------------------|----------------------|
| | al competences | | |
| 1 | GC-5 Able to analyze | Environmental | Environmental Ethics |
| | and take into account the | Culture | |
| | diversity of cultures in | Social Ecology | |
| | the process of | | |
| | intercultural interaction. | | |
| | GC-6 Able to identify | | |
| | and implement the | | |
| | priorities of their own | | |
| | activities and ways to | | |
| | improve it based on self- | | |
| | esteem. | | |
| Genera | al professional competences | | |
| | | | |
| 2 | GPC-4 Able to create | Environmental | Environmental Ethics |
| | and implement the | Culture | |
| | conditions and principles | Social Ecology | |
| | of spiritual and moral | | |
| | education of students on | | |
| | the basis of basic national | | |
| | values. | | |
| | lized professional competence | | |
| 3 | SPC-2 Able to design | Environmental | Environmental Ethics |
| | and implement the | Culture | |
| | educational process in the | Social Ecology | |
| | natural sciences under the | | |
| | programs of basic | | |
| | general, secondary | | |
| | general education and | | |
| | additional, including | | |

| vocational education. | | |
|-----------------------|--|--|
|-----------------------|--|--|

3. Requirements to Learning Outcomes

The course is aimed at building up and enhancing the following competences:

General competence – **5.** Able to analyze and take into account the diversity of cultures in the process of intercultural interaction.

General competence -6. Able to identify and implement the priorities of their own activities and ways to improve it based on self-esteem.

General professional competence – **4.** Able to create and implement the conditions and principles of spiritual and moral education of students on the basis of basic national values.

Specialized professional competence -2. Able to design and implement the educational process in the natural sciences under the programs of basic general, secondary general education and additional, including vocational education.

On completion of the Course the student:

Knows: the main ways of interaction between society and nature; the concept of sustainable development; V.I. Vernadsky's doctrine of the biosphere; philosophical, psychological and pedagogical components of Humanitarian Ecology; moral and ethical potential of nature.

Can: use humanitarian methods in professional environmental activities.

Master: the basics of theoretical knowledge on the Humanitarian Ecology; environmental culture.

4. Course Workload and Academic Activities

The course workload of **«Humanitarian Ecology**» is 4 credits.

| Types of academic activities | | Total hours | | Sen | nesters | |
|---|--------------------------------|-------------|----|-----|---------|---|
| | | | 1 | 2 | 3 | 4 |
| Contact academic hours | | | | | | |
| Including: | | | | | | |
| Lectures | | 15 | | 15 | | |
| Seminars (workshops/tutorials) | Seminars (workshops/tutorials) | | | 15 | | |
| Lab works | | | | | | |
| Self-study | 78 | | 78 | | | |
| Evaluation and assessment (exam; pass/fai | 36 pass/fail | | 36 | | | |
| grading) | | grading | | | | |
| Total course workload | hours | 144 | | 144 | | |
| | credits | 4 | | 4 | | |

Table 4.1. Course workload and academic activities

5. Course contents

| Table 5.1 | Course | modules | and | contents |
|-----------|--------|---------|-----|----------|
|-----------|--------|---------|-----|----------|

| course modules | topics |
|-----------------------|--|
| 1. Fundamentals of | The history of ideas about Humanitarian Ecology. The structure of |
| Humanitarian Ecology. | Humanitarian Ecology in the context of global problems of mankind. |
| | Methods of Humanitarian Ecology. International conceptual |
| | solutions in the field of Humanitarian Ecology. |

| 2. Humanitarian Ecology | "Russian cosmism" as a theoretical basis for Humanitarian Ecology. | |
|--------------------------|--|--|
| in the system of natural | Environmental ethics. Ecological outlook. noospheric paradigm. | |
| and human sciences. | Humanitarian aspects of interaction between society and nature. | |
| | Philosophical problems of ecology and other life sciences. Modern | |
| | trends and prospects for global processes and possible solutions t | |
| | global problems of our time. Ecological aesthetics and its role in | |
| | solving environmental problems. | |

6. Classroom equipment and technology support requirements

Table 6.1 Classroom equipment and technology support requirements

| Classroom for Academic Activity Type | Classroom equipment | Specialized educational/laboratory equipment and materials for mastering the module |
|--|---|--|
| Lecture hall (room) | | |
| Laboratory | | |
| Seminar room | Classroom, equipped with a set of specialized furniture; a whiteboard; a personal computer with a standard package of office programmes; a set of devices includes portable multimedia projector, laptop, projection screen, Stable wireless Internet connection. Software: Microsoft Windows, MS Office / Office 365, MS Teams, Chrome (latest stable release), Skype | |
| Computer lab | | |
| For students'self- study | | |

7. Resources recommended for course studies

Main reading

- 1. Chugainova L.V. Fundamentals of ecological culture [Electronic resource]: educational methodological manual / L.V. Chugainov. Electron. text data. Solikamsk: Solikamsk State Pedagogical Institute, 2013. 140 p. 978-5-89469-094-0. Access mode: <u>http://www.iprbookshop.ru/47884.html</u>
- 2. Kanke V.A. History, philosophy and methodology of natural sciences: textbook for masters. M.: Yurait Publishing House, 2019, 505 p.
- 3. Pavlov A.N. Fundamentals of ecological culture. St. Petersburg, Polytechnic, 2004.

Additional reading

- 1. Introduction to social ecology. M, 1993. part 1. 237 p.; 1994. part 2. 255 p.
- 2. Vernadsky V.I. Biosphere and Noosphere. M.: Nauka, 1989. 258 p.

- 3. Girusov E.V. From ecological knowledge to ecological consciousness // Interaction of society and nature. M.: Nauka, 1986. P. 76.
- 4. Kavtaradze D.N. Bludny A.A. Fundamentals of ecological worldview as a task of public education. 1993. p. 3-35.
- 5. Mamedov N.M. The concept of sustainable development and environmental education // Ecology and geography of teacher training problems. M., 1995, pp 17-51.
- 6. Milashevich V.V. Humanitarian essence of greening // Greening. Problems and processes of modern development. Vladivostok, 1988. P. 137-145.
- Moiseev N.N. Time to set national goals. Part 3 M.: Publishing House in MNEPU, 1997.
 256 p.
- 8. Moiseev N.N. Historical development and ecological education. M., 1995. 56 p.
- 9. Moiseev N.N. Ecology, morality and politics // Issues of Philosophy. 1989 No. 5. P. 3-25.
- Sikorskaya G.P., Shevtsov A..G. Philosophical and methodical fundamentals of ecological activity. Textbook for students. - Ekaterinburg: Publishing House of the State. Ped. Un., 1996. - 69 p.

Internet-based sources

Electronic libraries with access for RUDN students

Education and society [Electronic resource]: Scientific, informational-analytical journal for researchers and organizers of the education system. – URL: http://www.jeducation.ru:80.

Educational issues [Electronic resource]: Scientific and educational journal Higher School of Economics. – URL: http://vo.hse.ru

Pedagogy [Electronic resource]: scientific and theoretical journal. - URL: http://pedagogika-rao.ru

Pedagogy [Electronic resource]: Scientific and theoretical journal of the Russian academy of education. – URL: http://pedagogika-rao.ru/.

Public education [Electronic resource]: Social and pedagogical magazine. – URL: http://elibrary.ru/title_about.asp?id=7908.

8. Assessment toolkit and grading system* for evaluation of students' competences level upon course completion

The assessment toolkit and the grading system^{*} to evaluate the competences formation level (competences in part) upon the course study completion are specified in the Appendix to the course syllabus. * The assessment toolkit and the grading system are formed on the basis of the requirements of the relevant local normative act of RUDN University (regulations / order).

ASSESSMENT TOOLKIT

for the course

Humanitarian Ecology

44.04.02 Psychological and Pedagogical Education

field of studies / speciality code and title

Environmental Pedagogy_______

Master______ graduate's qualification (degree)

Passport to Assessment Toolkit for Course

Field of studies: 44.04.02 "Psychological and Pedagogical Education"

Course: HUMANITARIAN ECOLOGY

12.1. Competences under evaluation and assessment tools

| Compete nces under assessme nt | nces under | | Tools to assess higher education programme mastering level Classwork Self-studies | | | | Points for module |
|--|--|----|---|------------|----------------|----|-------------------------|
| in | | | Control work | Class work | Seminar report | | |
| GC-5, 6 GPC-4 SPC-2 | 1. Fundamentals of Humanitarian Ecology. | 10 | | 15 | 15 | | 30 |
| GC-5, 6 GPC-4 SPC-2 | 2. Humanitarian Ecology in the system of natural and human sciences. | 10 | | 15 | 15 | | 30 |
| | Pass/fail grading | 20 | 10 | 30 | 30 | 10 | 100 |

12.2 The maximum number of credits in the course is 3.

Assessment & Grading System

| Total points | Final assessment | Number of credits |
|--------------|------------------|-------------------|
| 95-100 | 5 | 3 |
| 86 - 94 | 5 (B) | 3 |
| 69-85 | 4 (C) | 2 |
| 61-68 | 3+ (D) | 1 |
| 51 - 60 | 3 (E) | 1 |
| 31 - 50 | 2 (FX) | 0 |
| <30 | 2 (F) | 0 |

12.3 Previous and subsequent courses aimed at building up competences

| Nr. | Competence code and title | Previous courses | Subsequent courses | | | |
|---------|---------------------------|------------------|----------------------|--|--|--|
| General | General competences | | | | | |
| 1 | GC-5 Able to analyze | Environmental | Environmental Ethics | | | |
| | and take into account the | Culture | | | | |
| | diversity of cultures in | Social Ecology | | | | |

| Gener | theprocessofintercultural interaction.GC-6Abletoimplementtheprioritiesoftheirownactivitiesandwaystoimproveitbasedonself-esteem. | | |
|--------|--|--|----------------------|
| 2 | GPC-4 Able to create and implement the conditions and principles of spiritual and moral education of students on the basis of basic national values. | Environmental Culture Social Ecology | Environmental Ethics |
| Specia | alized professional competence | es | |
| 3 | SPC-2 Able to design and implement the educational process in the natural sciences under the programs of basic general, secondary general education and additional, including vocational education. | Environmental Culture Social Ecology | Environmental Ethics |

12.4 Exam questions

- 1. The history of development of ideas on Humanitarian Ecology.
- 2. The structure of Humanitarian Ecology in the context of global problems of mankind. Methods of Humanitarian Ecology.
- 3. International conceptual solutions in the field of Humanitarian Ecology.
- 4. "Russian cosmism" as a theoretical basis for Humanitarian Ecology.
- 5. Environmental ethics. Ecological outlook.
- 6. Noospheric paradigm.
- 7. Humanitarian aspects of interaction between society and nature.
- 8. Philosophical problems of ecology and other life sciences.
- 9. Modern trends and prospects for global processes and possible solutions to global problems of our time.
- 10. Ecological aesthetics and its role in solving environmental problems.

Developer, Head of the Higher Education Program: C.Sc., Associate Professor

Environmental Engineering Institute Foreign Languages Department

Junit-

Y.L.Zakirova