Документ подписан простой электронной подписью Информация о владельце:

ФИО: Ястребов Олег Александрович

Должность: Ректор

Дата подписания: 23.05.2023 17:56:30 **PEOPLES** FRIENDSHIP UNIVERSITY OF RUSSIA

Уникальный программный ключ:

NAMED AFTER PATRICE LUMUMBA

ca953a0120d891083f939673078ef1a989dae18a

Institute of Environmental Engineering

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

COURSE SYLLABUS

Concept of Environmental Pedagogy

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

1. Course Aims and Objectives

The aim of the course: is to make students get knowledge in the field of Environmental Pedagogy.

Objectives

- to arrange training in the environmental field at educational institutions of different levels;
- develop pedagogical technologies necessary to study the needs, opportunities and achievements of students, as well as designing individual educational trajectories;
- develop control and measuring materials to assess the stages of formation of the ecological culture of students.

2. Course in the Higher Education Programme Structure

The course «Concept of Environmental Pedagogy» refers to the University Disciplines Module.

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

Nr.	Competence code and title Previous courses	Subsequent courses
Genera	l competences	
1	GC-6 Able to identify and implement the priorities of their own activities and ways to improve it based on selfesteem. Environmental Education Research Work Introductory Internship	Environmental Didactics Teaching Internship Research Work on the Topic of the Final Qualifying Work
Genera	ll professional competences	
2	GPC-1 Able to carry out and optimize professional activities in accordance with regulatory legal acts in the field of education and professional ethics. GPC-2 Able to design basic and additional educational programs and develop scientific and methodological support for their implementation. GC-5 Able to develop programs for monitoring the results of students' education, develop and implement programs to overcome learning difficulties. GPC-6 Able to design and use effective psychological and	Environmental Didactics Teaching Internship Research Work on the Topic of the Final Qualifying Work

	1 ' 1 ' 1 '		
	pedagogical, including		
	inclusive, technologies in		
	professional activities,		
	necessary for the		
	individualization of		
	education, development,		
	education of students		
	with special educational		
	needs.		
	GPC-8 Able to arrange		
	pedagogical activities		
	based on special scientific		
	knowledge and research		
	results.		
Special	ized professional competen	ces	
3	SPC-1 Able to carry out	Environmental	Environmental Didactics
	research support and		Teaching Internship
		Research Work	Research Work on the Topic of the Final
	methodological support	Introductory	Qualifying Work
	for the implementation of	•	
	basic and additional,	-	
	including professional		
	programs.		
L	15.00.	1	

3. Requirements to Learning Outcomes

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

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 -1. Able to carry out and optimize professional activities in accordance with regulatory legal acts in the field of education and professional ethics.

General professional competence -2. Able to design basic and additional educational programs and develop scientific and methodological support for their implementation.

General professional competence -5. Able to develop programs for monitoring the results of students' education, develop and implement programs to overcome learning difficulties.

General professional competence -6. Able to design and use effective psychological and pedagogical, including inclusive, technologies in professional activities, necessary for the individualization of education, development, education of students with special educational needs.

General professional competence -8. Able to arrange pedagogical activities based on special scientific knowledge and research results.

Specialized professional competence - **1.** Able to carry out research support and educational and methodological support for the implementation of basic and additional, including professional programs.

On completion of the Course the student:

Knows: theoretical basics in the field of environmental pedagogy.

Can: locate and use environmental teaching and learning materials; integrate instructional technology into environmental education settings.

Masters: skills to analyze and evaluate appropriate theories of learning, moral reasoning and valuing processes to select, develop, and implement curricula and teaching strategies to achieve environmental education goals with all learners.

4. Course Workload and Academic Activities

The course workload of «Concept of Environmental Pedagogy» is 4 credits.

Table 4.1. Course workload and academic activities

Types of academic activities	Total hours Semesters			esters		
		1	2	3	4	
Contact academic hours						
Including:						
Lectures						
Seminars (workshops/tutorials)		10			10	
Lab works						
Self-study		82			106	
Evaluation and assessment (exam; pass/fai	28 pass/fail			28		
grading)	grading					
Total course workload	hours	144			144	
	credits	4			4	

5. Course contents

Table 5.1 Course modules and contents

course modules	topics
1. Setting the scene.	Concern for the environment. Environmental pedagogy: international development and progress. Threads of a theme: principles and structure. The National Curriculum.
2. The essence, content and strategy of environmental education in modern Russia.	The general concept of environmental pedagogy. The main goal of environmental education. The relevance of environmental education in the context of the global environmental crisis. The formation of environmental education. Modern research in the field of environmental education as research at the intersection of philosophy, human ecology, psychology and pedagogy. Environmental education as a leading factor in the implementation of the concept of sustainable development. Philosophical foundations of the formation of modern ecological outlook Socio-ecological aspects of ecological education and formation of ecological consciousness. Environmental education in the analysis of general strategies for its formation and development in Russia. Goals, objectives, content and main forms of organization of environmental education. Pedagogical and psychological approaches to environmental education, their relationship. Traditional approach. The main categories and concepts of environmental education from psychological and pedagogical positions.
3. Pedagogical foundations of environmental education	Structure and content of environmental education. Principles, methods and means of environmental education. Organizational and methodological foundations of environmental education.

4. Environmental	Planning and practice at the primary level. Primary to secondary: a
education in schools.	time of transition. Planning and practice at the secondary level. The
	out-of-school (field work) approach.

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

Podlasy I.P. Pedagogy. - Moscow: Yurayt, 2013. - 696 p.

Additional reading

- 1. Deryabo S.D., Yasvin V.A. Ecological pedagogy and psychology: Textbook for universities.-Rostov-on-Don, 1996-480s
- 2. Archie, M. & McCrea, E. (1996). Environmental education in the United States: Definition and Direction. In M. Archie (Ed.), Environmental education in the United States Past, present, and future. Collected papers of the 1996 National Environmental Education Summit. (pp.1-8). Burlingame, CA.
- 3. Carter, R. L, and Simmons, B. (in press). The history and philosophy of environmental education. In Bodzin, Klein, & Weaver (Eds.) The Inclusion of Environmental Education in Science Teacher Education. Dordrecht, Netherlands: Springer.
- 4. Disinger, J. F. & Monroe, M. C. (1994). Defining environmental education. University of Michigan: Ann Arbor, MI. pp. 2-14.
- 5. Kaspar, M. (1999). Achieving standards through environmental education. In L. Mabb (Ed.), EEducator Special Issue: Advancing Education Reform (pp. 48-51). NAAEE: Rock Springs, GA.

6. Pennock, M. T., & Bardwell L. V. (1994). Approaching environmental issues in the classroom. University of Michigan: Ann Arbor, MI. pp.1-23.

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://pedagogikarao.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

	Concept of Environmental Pedagogy
44.04.	.02 Psychological and Pedagogical Education
	field of studies / speciality code and title
	Environmental Pedagogyhigher education programme profile/specialisation title
	Master
	graduate's qualification (degree)

Passport to Assessment Toolkit for Course

Field of studies: 44.04.02 "Psychological and Pedagogical Education"

Course: CONCEPT OF ENVIRONMENTAL PEDAGOGY

12.1. Competences under evaluation and assessment tools

Compete nces under	programme mastering level						Points for module
assessme			Classwo	rk	Self- studies	Exam	
nt		Test	Control work	Class work	Seminar report		
GC-1 GPC- 1,2,5,6,8 SPC-1	1. Setting the scene.	X		10	10		20
GC-1 GPC- 1,2,5,6,8 SPC-1	2. The essence, content and strategy of environmental education in modern Russia.	X		10	10		20
GC-1 GPC- 1,2,5,6,8 SPC-1	3. Pedagogical foundations of environmental education	X		10	10		20
GC-1 GPC- 1,2,5,6,8 SPC-1	4. Environmental education in schools.	X		10	10		20
	Pass/fail grading		10	40	40	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 F	Previous courses	Subsequent courses
		Tevious courses	Subsequent courses
	competences	7mvinon	Environmental Didection
1	GC-6 Able to identify E		Environmental Didactics
	and implement the E		Teaching Internship
	priorities of their own		Research Work on the Topic of the Final
	activities and ways to I	•	Qualifying Work
	improve it based on self-	nternsnip	
	esteem.		
General	professional competences		
2	GPC-1 Able to carry out E	Environmental	Environmental Didactics
	and optimize professional E		Teaching Internship
	activities in accordance F		Research Work on the Topic of the Final
	with regulatory legal acts I		Qualifying Work
	in the field of education I		Qualifying Work
	and professional ethics.	iiioiiip	
	GPC-2 Able to design		
	basic and additional		
	educational programs and		
	develop scientific and		
	methodological support		
	for their implementation.		
	GC-5 Able to develop		
	programs for monitoring		
	the results of students'		
	education, develop and		
	implement programs to		
	overcome learning		
	difficulties.		
	GPC-6 Able to design		
	and use effective		
	psychological and		
	pedagogical, including		
	inclusive, technologies in		
	professional activities,		
	necessary for the		
	individualization of		
	education, development,		
	education of students		
	with special educational		
	needs.		
	GPC-8 Able to arrange		
	pedagogical activities		
	based on special scientific		
	knowledge and research		
	results.		
Special	ized professional competence	es	
3	SPC-1 Able to carry out E		Environmental Didactics

research	support	and	Education	Teaching 1	Internship)				
educational		and	Research Work	Research	Work on	the	Topic	of	the	Final
methodolog	ical supp	ort	Introductory	Qualifying	g Work					
for the impl	lementation	ı of	Internship							
basic and	l additio	nal,								
including	professio	onal								
programs.										

12.4 Exam questions

- 1. Concern for the environment.
- 2. Environmental pedagogy: international development and progress.
- 3. Threads of a theme: principles and structure.
- 4. The National Curriculum.
- 5. The general concept of environmental pedagogy.
- 6. The main goal of environmental education.
- 7. The relevance of environmental education in the context of the global environmental crisis. The formation of environmental education.
- 8. Modern research in the field of environmental education as research at the intersection of philosophy, human ecology, psychology and pedagogy.
- 9. Environmental education as a leading factor in the implementation of the concept of sustainable development.
- 10. Philosophical foundations of the formation of modern ecological outlook.
- 11. Socio-ecological aspects of ecological education and formation of ecological consciousness. Environmental education in the analysis of general strategies for its formation and development in Russia.
- 12. Goals, objectives, content and main forms of organization of environmental education. Pedagogical and psychological approaches to environmental education, their relationship. Traditional approach.
- 13. The main categories and concepts of environmental education from psychological and pedagogical positions.
- 14. Structure and content of environmental education.
- 15. Principles, methods and means of environmental education.
- 16. Organizational and methodological foundations of environmental education.
- 17. Planning and practice at the primary level.
- 18. Primary to secondary: a time of transition.
- 19. Planning and practice at the secondary level.
- 20. The out-of-school (field work) approach.

Developer, Head of the Higher Education Program:

C.Sc., Associate Professor Environmental Engineering Institute Foreign Languages Department Joseph -

Y.L.Zakirova