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Информация о владельце: РЕОРLE	<b>S' FRIENDSHIP UNIVERSITY OF RUSSIA</b>
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# **COURSE SYLLABUS**

Computer Technologies in Education / Компьютерные технологии в образовании

(наименование дисциплины/модуля)

**Recommended by the Didactic Council for the Education Field for the specialization:** 05.04.06 "Ecology and nature management"

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

<u>44.04.02 Психолого-педагогическое образование</u> Environmental Pedagogy / Экологическая педагогика (англ.)

## 1. COURSE GOAL(s)

The purpose of training is to obtain additional knowledge, skills and abilities in the field of teaching features of natural sciences (ecology), digital technologies used in education.

The objectives of the course are the acquisition by students of key competencies in the main areas of the Program:

1) Deepening the general information education and information culture of future teachers and researchers, eliminating possible gaps in the assimilation of the basic course of informatics;

2) mastering modern methods and means of automated analysis and systematization of scientific data;

3) mastering modern means of preparing traditional ("journal") and electronic scientific publications and presentations;

4) study of the psychological and pedagogical foundations of technological education;

5) development of technologies for the modernization of educational programs based on the introduction of modern information technologies;

6) study of modern electronic means of supporting the educational process and methods of their integration with traditional educational and methodological materials;

7) the formation of practical skills for the use of scientific and educational resources of the Internet in the daily professional activities of a researcher and teacher.

## 2. REQUIREMENTS FOR COURSE OUTCOMES

Mastering the discipline Computer Technologies in Education / Компьютерные технологии в образовании is aimed at developing the following competencies (parts of competencies) among students: GC-1.1; GC-1.2; GC-1.3; GC-2.1; GC -2.2; GC -2.3; GC -2.4; GC -6.1; GC -6.2; GC - 7.1; GC -7.2; GC -7.3; GPC -5.1; GPC -5.2; GPC -5.3

Competence	Compotoneo descriptor	<b>Competence formation indicators</b>
code	Competence descriptor	(within this course)
	Able to carry out a	<b>GC-1.1</b> Knows how to solve problematic problems and identify their components and relationships between them
GC-1	problem situations based on a systematic approach, develop an action strategy	<b>GC-1.2</b> Able to search for solutions to a problematic task based on available and reliable sources of information
		<b>GC-1.3</b> Owns a strategy for solving a problem situation based on a systematic and interdisciplinary approach
	Able to manage a project at all stages of its life cycle	<b>GC-2.1</b> Based on the problem posed, formulates a project task and a way to solve it through the implementation of project management
GC-2		<b>GC-2.2</b> Develops the concept of the project within the framework of the designated problem (in the chosen professional field): formulates the goal, objectives, justifies the relevance, significance (scientific, practical, methodological and other depending on the type of project), expected results and possible areas of their application
		<b>GC-2.3</b> Develops a project implementation plan using planning tools; develops and analyzes alternative project options to achieve the intended results

The course implementation is aimed at the development of the following competences:

	Able to determine and	CC (1 Alls to an long long on the first section
	implement the	GC-6.1 Able to analyze large amounts of information
GC-6	priorities of their own	of professional content
	activities and ways to	CC (2 Able to engly a swith origin and entimize
	improve it based on	GC-0.2 Able to analyze, synthesize and optimize
	A bla to soarah for the	CC 7.1 Applies statistical methods in scientific and
	Able to search for the	<b>GC-7.1</b> Applies statistical methods in scientific and
	information and data	and much low solving
		CC 7.2 Example to a need data are accessing analyless in
	perceive, analyze,	GC-7.2 Formulates a real data processing problem in
	information using	terms of a real problem $CC = 2 V_{\text{max}}$ the principles and techniques of
	digital magnet as well	GC-7.5 Knows the principles and techniques of
	as using algorithms	f the digital economy
	as using algorithms	of the digital economy
	data received from	
	various sources in	
	order to effectively use	
	the information	
	received to solve	
	problems: evaluate	
	information, its	
	reliability, build logical	
	conclusions based on	
	incoming information	
<b></b>	and data. Able to	
GC-7	search for the	
	necessary sources of	
	information and data,	
	perceive, analyze,	
	memorize and transmit	
	information using	
	digital means, as well	
	as using algorithms	
	when working with	
	data received from	
	various sources in	
	order to effectively use	
	the information	
	received to solve	
	problems; evaluate	
	information, its	
	renadinity, build logical	
	incoming information	
	and data	
GPC-5	Able to develop	GPC-5.1 Knows the ways and methods of organizing
	programs for	monitoring studies, the typology of monitoring.
	monitoring the results	methodological monitoring tools; technology for
	of students' education.	diagnosing educational results, principles of
	develop and implement	diagnosing, understands the mechanisms for
	· · ·	identifying individual characteristics, prospects for

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	programs to overcome	the development of the student's personality, ways to
	learning difficulties	overcome learning difficulties
		GPC-5.2 Is able to develop programs for monitoring
		the results of mastering the educational program by
		students, is able to develop programs of targeted
		activities to overcome learning difficulties; select
		diagnostic tools, analyze the results of a diagnostic
		study, organize pedagogical interaction with
		specialists in the field of education (psychologist.
		social pedagogue, etc.)
		<b>GPC-5.3</b> Able to organize and conduct pedagogical
		monitoring of the development by students of the
		educational program of the level of training use
		modern methods of diagnostics and monitoring
		taking into account the use of information and
		communication technologies: to adjust educational
		estivities based on the data of monitoring advectional
		activities based on the data of monitoring educational
		results, taking into account the individual capabilities
		and educational needs of students and design a set of
		measures to overcome learning difficulties; select
		diagnostic tools, analyze the educational results of
		students, implement the pedagogical
		recommendations of specialists (psychologist,
		defectologist, etc.) in working with students who
		experience difficulties in mastering the program, as
		well as with students with special educational needs

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

Discipline Computer Technologies in Education / Компьютерные технологии в образовании refers to the Compulsory (Disciplines) Module (block 1 of the curriculum).

Within the higher education programme students also master other disciplines (modules) and / or internships that contribute to the achievement of the expected learning outcomes as results of the course.

Table 3.1

Competence code	Competence descriptor	Previous courses/modules, internships*	Subsequent courses/modules, internships*
GC-1	Able to carry out a critical analysis of problem situations based on a systematic approach, develop an action strategy	Undergraduate disciplines	Pedagogical practice degree Diploma
GC-2	Able to manage a project at all stages of its life cycle	IT in ecology and natural resources management	Pedagogical practice degree Diploma
GC-6	Able to determine and implement the priorities of their own activities and	Undergraduate disciplines	Pedagogical practice degree Diploma

*The list of the higher education programme components that contribute to the achievement of the expected learning outcomes* 

	ways to improve it based		
	Able to george for the	Undergraduate	Dadagagian1 prosting
	Able to search for the	digainlinag	degree Diplome
	information and data	disciplines	degree Dipionia
	mormation and data,		
	perceive, analyze,		
	memorize and transmit		
	information using digital		
	means, as well as using		
	algorithms when working		
	with data received from		
	various sources in order to		
	effectively use the		
	information received to		
	solve problems; evaluate		
	information, its reliability,		
	build logical conclusions		
	based on incoming		
GC-7	information and data.		
	Able to search for the		
	necessary sources of		
	information and data,		
	perceive, analyze,		
	memorize and transmit		
	information using digital		
	means, as well as using		
	algorithms when working		
	with data received from		
	various sources in order to		
	effectively use the		
	information received to		
	solve problems; evaluate		
	information, its reliability,		
	build logical conclusions		
	based on incoming		
	information and data		
GPC-5	Able to develop programs	Undergraduate	Pedagogical practice
	for monitoring the results	disciplines	degree Diploma
	of students' education,		
	develop and implement		
	programs to overcome		
	learning difficulties		

## 4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the discipline is **3** credit units.

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

Types of anodomia activities	Total		Semester(s)			
Types of academic activities	hours	1	2	3	4	
Contact academic hours						

Types of academic activities		Total	Semester(s)			
Types of academic activities	hours	1	2	3	4	
Lectures						
Lab works		10	10			
Seminars (workshops/tutorials)						
Self-study		86	86			
<i>Evaluation and assessment (exam; pass/fail grading)</i>		12	12			
The total course workload hours		108	108			
	credits	3	3			

# **5. COURSE CONTENT**

Table 5.1. Course Modules and Contents

Title of Course Modules		Content	Types of academic activities
1.	The role of information in society	The concept of information. Types of information. Information and its properties Search for information The role of information activity in modern society: economic, social, cultural, educational spheres	LW
2	The concept of informatization and information culture	Informatization of society Information potential of society Fundamentals of information culture	LW
3	Information technologies and their evolution	The concept of information technology Information technology classifications Stages of the evolution of information technology	LW
4	The concept of information and educational environment	Information and educational environment of an educational institution Components of the information and educational environment of an educational institution. Network resources for the formation of an electronic educational environment	LW
5	Multimedia and electronic educational resources	The concept of multimedia educational resources. Classification of multimedia educational resources. Advantages and disadvantages of using multimedia in education. Requirements for electronic educational resources.	LW
6	Digital Security	The main components of information security Information security tools Protection of personal information	LW

# 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, software and materials for mastering the course (if necessary)
Classroom, equipped with a set of specialized furniture; whiteboard; a set of devices includes portable multimedia projector, laptop, projection screen, stable wireless		
Computer Lab	Computer Lab for conducting classes, group and individual consultations, current control and intermediate certification, equipped with personal computers (in the amount of 12), a board (screen) and technical devices of multimedia presentations.	Classroom, equipped with a set of specialized furniture; whiteboard; 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
For Self-Study	Classroom for self-study (can be used for seminars and consultations), equipped with a set of devices includes laptop, stable wireless.	

### 7. RECOMMENDED SOURCES FOR COURSE STUDIES

### a) Main reading:

- 1. Neetu Dabas Role of Computer and Information Technology in Education System International Journal of Engineering and Techniques Volume 4 Issue 1, Jan Feb 2018
- 2. Zachary J. McDowell, Matthew A. Vetter Wikipedia and the Representation of Reality Routledge 2021 p.140 <u>https://doi.org/10.4324/9781003094081</u>
- 3. R. Trebor Scholz (ed.) Learning Through Digital Media Institute for Distributed Creativity 2011 p. 340 <u>https://archive.org/details/LearningThroughDigitalMedia/</u>
- 4. Maria Uther (ed.) Mobile Learning MDPI AG 2019, p. 88 https://www.mdpi.com/books/pdfview/book/1182
- 5. Diana Perez Marin Information and Communications Technology in the 21st Century Classroom De Gruyter Open 2015, p. 195 <u>https://doi.org/10.2478/9783110401455</u>
- 6. Seann Dikkers TeacherCraft: How Teachers Learn to Use MineCraft in Their Classrooms unglue.it 2015 p. 165 <u>https://unglue.it/work/146455/</u>
- 7. J. Herrington, at al. New technologies, new pedagogies: Mobile learning in higher education University of Wollongong 2009 p. 138 <u>http://ro.uow.edu.au/edupapers/91/</u>

### b) Additional reading

- 8. A CURRICULUM FOR SCHOOLS AND PROGRAMME OF TEACHER DEVELOPMENT INFORMATION AND COMMUNICATION TECHNOLOGY IN EDUCATION UNESCO 2002, p. 150
- 9. Richard Fox Information Technology Chapman and Hall/CRC <u>https://learning.oreilly.com/p/register/</u>

*Internet-based sources* 

б) базы данных, информационно-справочные и поисковые системы Электронно-библиотечная система РУДН – ЭБС РУДН http://lib.rudn.ru/MegaPro/Web ЭБС «Университетская библиотека онлайн» http://www.biblioclub.ru ЭБС Юрайтhttp://www.biblio-online.ru ЭБС «Консультант студента» www.studentlibrary.ru ЭБС «Лань» <u>http://e.lanbook.com/</u> http://www.nbmgu.ru/ http://www.priroda.su http://www.ecosystema.ru http://www.google.ru www.elibrary.ru http://www.maik.ru http://www.ecoportal.ru nature.worldstreasure.com, geografia.ru "RGO.ru" http://www.rgo.ru/ www.geo2000.nm.ru http://www.aud itorium.ru, http://www.geog.msu.ru, http://www.rgo2000.nm.ru, http://koapp.narod.ru.

Learning toolkits for self- studies in the RUDN LMS TUIS

# 8. MID-TERM ASSESSMENT AND EVALUATION TOOLKIT

Evaluation materials and a point- rating system\* for assessing the level of competence formation (part of competences) based on the results of mastering the discipline **Basics of the Circular Economy** are presented in the Appendix to this Work Program of the discipline.

### **DEVELOPER:**

Assistant Professor of the EE Department	rth	Kapralova D.O.
Position	Signature	Name, Surname
HEAD OF DEPARTMENT: Director of EE Department	and	Kucher D.E.
Position	Signature	Name, Surname
HEAD OF PROGRAMME:		

Senior Lecturer of

Position

Signature

Yu.L. Zakirova

Name, Surname